

Implementation Guide for the Postsecondary Electronic Standards Council XML Standard Format for the High School Transcript

Version 1.5.0

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Introduction

For the secondary and higher education communities to achieve the timely, uniform, accurate, and secure exchange of academic records for current or previous secondary students, the Postsecondary Electronic Standards Council (PESC) developed and obtained approval for a standard format in eXtensible Markup Language (XML) for the High School Transcript. This Implementation Guide details how the schema is to be used to create XML instance documents that comply with that standard.

Besides its obvious use for secondary and postsecondary educational institutions, this Guide should also be useful for software vendors and state and federal education agencies.

Secondary educational institutions use high school transcripts to transmit current and historical student academic records to postsecondary educational institutions, to other secondary schools and school districts, and to other education agencies. When a student intends to transfer from a secondary school to a postsecondary school or to another secondary school, it is essential that the student's academic record be made available to the receiving school as quickly as possible so that the receiving institution can make a faster admissions and/or placement decision. The prompt transmission of the secondary school academic record allows the receiving institution to evaluate the record in a more timely fashion and thereby to advise the student on the applicability of past courses to current program requirements.

The secondary student transcript contains personal history and identifying information about the student, the current academic status, dates of attendance, courses completed with grades earned, diplomas and certificates awarded, and selected test scores.

This Implementation Guide is based on the Approved PESC XML High School Transcript Schema Version 1.3.0. It uses the Academic Record Sector Library Version 1.7.0 and Core Main Version 1.12.0. For the electronic exchange of these student records to be completely automated, it is essential that all users adhere strictly to the requirements of this Schema and understand and comply with the requirements outlined in this Guide. Although not required in the Schema, this Implementation Guide also makes recommendations for acceptable practice based on "The Academic Record and Transcript Guide," a publication by the American Association of Collegiate Registrars and Admissions Officers (AACRAO).

Organization and Format

The schema for the High School Transcript is made up of four main parts:

- 1. Transmission Data
- 2. Student
- 3. Note Message
- 4. User Defined Extensions

However, three of these main parts branch to form other parts, which in turn branch out further. This Guide is organized so that each level of branching is documented in the order as follows:

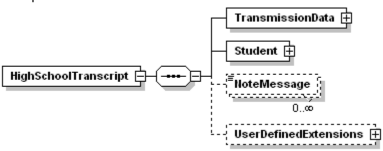
Transmission Data Level I
Sub-level IA
Sub-level IA1
Sub-level IA1a
Sub-level IA1b
Sub-level IA2
Sub-level IA2a
Sub-level IA2b
Sub-level IB
Sub-level IB1
Sub-level IB1a

(Etc.)

The heading for each level and sub-level indicates the position of the subsequent diagram in the larger Schema.

Following the heading, the diagram serves to illustrate its relationship with the preceding branch. All diagrams in this Guide were copied from a graphical representation of the High School Transcript Schema using a software package from Altova Corporation called XMLSpy.

Example:



The boxes in the diagrams can illustrate two separate components of the Schema: first, certain boxes show complex data element groupings which branch out to form either lower-level element groupings, or the Schema's other primary component, the fields that contain actual data. A box with a solid border indicates that that particular data element or field is required. A box with a dotted line indicates an optional data element or field. Likewise, a solid line connecting two or more boxes indicates that the boxes to the right in the diagram are required fields and a dotted line indicates the fields in the boxes to the right are optional. A plus (+) sign at the right of a box indicates that the element grouping or field branches beyond the scope of a given diagram. The Schema (and this Guide) displays such branching in subsequent diagrams.

Each diagram includes a representation of a field or data element's repeatability. Under a given box, for example, "0...∞" would indicate an optional data element or field (with a minimum number of occurrences of zero) that can be repeated an infinite number of times. On the other hand, "1...3" would indicate a mandatory field (with at least one required instance) that can be repeated up to 3 times.

Although most data elements that could theoretically be included an infinite number of times in the schema, would typically only be included once or perhaps a few times. Including a high number of occurrences of a field would present problems for the receiving agency or institution.

Under each diagram, a table will appear with five columns:

Tag Name: This is the name of the data element grouping or field that will appear in the Schema and in the instance document. ("Instance document" refers to a transcript with real data for an actual student that institutions would exchange.) The format for the tag name is Upper Camel Case which takes a name such as "Transmission Data" and eliminates the space between the two words, retaining the capital letters of each word making up the tag name.

Schema Use: This column indicates whether the data element or field is required or optional in the instance document. If a required field is not included in the instance document, the transcript will normally be rejected by the receiving institution or agency's computer program (XML Parser). This column will also include a notation (Repeatable) if a data element (field) can be sent multiple times.

Description: This is a brief description of the data included with a particular XML tag name. The description normally comes from the description in the Core Main Schema for data elements.

Recommended Use: This column reflects recommendations from the developers of the High School Transcript Schema, standards of good practice as defined by the AACRAO Transcript Guide, and generally recommended practices for exchanging electronic transcripts. Reaching consensus on the recommended use of data elements and fields was an additional task for the PESC Workgroup and changes are now vetted by the PESC Education Record User Group (ERUG).

Recommendations in this column generally match the standards in Schema Use, especially if Schema Use shows an element or field as "Required." However, a component listed as "Optional" in Schema Use may be listed as "Recommended" in Recommended Use if the Workgroup regards the element or field as essential and in keeping with good practices in the AACRAO community.

Required: Indicates that a sending institution must include the data element or field in its transmission.

Recommended: If the information for a field is readily available at the sending school, then 'Recommended' indicates that the field should be sent.

Conditional: This recommended use does not occur often in PESC Implementation Guides, but it may occur when the recommendation (recommended, optional or not recommended) is dependent on another data element being sent, or even on the value of another data element that is sent.

Optional: Indicates that it is generally up to the sender to include the data or not. If a paper transcript normally includes the element or field, then the sender will probably choose to include it. In addition, within certain states, items marked as "Optional" may be essential for intrastate exchanges. Finally, it may be the case that a destination school receives all data at a single location; in such a case, the sender may need to provide optional elements to identify the specific intended recipient.

Not Recommended: Indicates that, in the view of the Workgroup or the ERUG, such a data element or field should not form part of a transmission. In general, the Workgroup recommends that institutions not send notes or comments, since most Student Information System programs cannot automatically process them. Sending these elements could thereby slow or impede automatic processing by the receiving school. However, exceptions to this rule-of-thumb may lie in the needs of individual states, as certain intrastate transmissions may require information that only a note or comment field can accommodate. In such cases, the Workgroup recommends that institutions in the state develop a protocol for maintaining and transmitting the element or field. In other cases, common practice may be to include data that is not recommended by the Workgroup or ERUG.

In many cases, because of the reusability of complex data elements in XML, there are data elements included in this schema that may not be appropriate for use in the High School Transcript. In these cases, the recommended use may be designated as "Not Recommended."

Format: This column shows the minimum and maximum number of occurrences of the data element. It also shows the minimum and maximum length allowable for a field, if that field does not have enumerated values and is not a special type of field, such a date field.

"minOcc 1" indicates a required field, since it must have at least one occurrence in the instance document. "minOcc 0" indicates an optional field.

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"maxOcc" followed by a number or symbol specifies the maximum number of times that an element can recur in an instance document at a particular position. For example, "maxOcc 5" would indicate that the field may occur no more than 5 times in a given position of the instance document. "maxOcc or indicates that a field may recur an unlimited number of times in the instance document. However, the use of an excessive number of occurrences puts a burden on the receiving agency or institution, so they should always be limited to the fewest number possible.

"minLength" indicates the minimum number of characters that a field must contain, while "maxLength" indicates the maximum number of characters that a field may contain.

"Enumeration" is used to list the allowable values that may be used in the instance document. They must be used exactly as shown in this column. When the values are enumerated in this column, "minLength" and "maxLength" will not be indicated and are not appropriate.

"DateTime" always uses the same format: ccyy-mm-ddThh:ii:ss(+GMT). An example would be "2005-11-20T08:15:36(+7)". Likewise, "Date" always uses the format "ccyy-mm-dd". An example would be "2005-11-20". If either DateTime or Date is used, then "minLength" and "maxLength" will not be indicated.

"xs:decimal" indicates a numeric field. It has a maximum length of 18 characters including a decimal if is explicitly included. Typical values would be (1) a grade point average of "3.250"; (2) credits earned of "24"; or (3) credits included in GPA of "16".

"minInclusive" indicates the lowest value of a decimal type field that can be included, while "maxInclusive" indicates the maximum value that can be included in a decimal type field.

"totalDigits" indicates the maximum number of digits that can be used in the specified field

"xs:date" is the format for a date. In XML, it would be included as "ccyy-mm-dd". For example, the date "October 28, 2009" would appear in the instance document as "2009-10-28".

"xs:gMonthDay" is the format for a date without including the year. The format in the instance document would be "—mm-dd" which is mm-dd preceded by two dashes.

"xs:gYearMonth" is the format for a date without the exact day of the month. The format would be "ccyy-mm".

Comments: The Guide may include comments beneath the rows of a given table and/or at the end of the table. The Workgroup or ERUG intends for these comments to provide further explanation for the items displayed above the comment.

Code Illustration: Below each table, the Guide includes a snippet of what that portion of an instance document might look like in XML format. If the data element is a required data element for the schema, then that data element will be in **bold** type in this Guide.

If the code is illustrating a complex data element that will be further explained on a subsequent page, then only the opening and closing tags will be included. For example:

<Course>

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</Course>

If the code is illustrating a simple data element that is not recommended for inclusion, then an empty tag will be included. For example:

<NoteMessage/>

Appendix L shows an example of an XML instance document for a high school transcript. This example is not intended to match the Code Illustrations throughout the Guide, since a typical transcript would not include many of the optional sections of the Schema.

Order of Including Data Elements: Although the Schema includes many optional data elements and you may choose not to include them in an instance document, if you do include data elements, they must appear in the same order they appear in the Schema.

NoteMessage: You will find "NoteMessage" appearing throughout the Schema. This Guide almost always recommends against the routine use of note messages. Unless there is an agreed upon format for a note message between the sender and the receiver, notes cannot be interpreted and automatically processed by the receiver's computer. Although not required by the schema, it is strongly recommended, for example, that if the note message is only appropriate for schools in a given state or province, that the first two digits of the text of the note message be the two digit code for that state or province. That will allow recipient schools or agencies in a state or province to query these two digits and immediately ignore it, if it refers to another state or province.

UserDefinedExtensions: The user-defined extension (UDE) design pattern is intended to address situations in which the current Schema does not accommodate sender-specific data. The Schema has to allow for additional elements that may be defined and used at a later date. The user-defined extensions pattern serves as a placeholder for these to-be-defined fields and elements. However, it can require that these fields be defined in a Schema by the organization that wants to use the extensions area. Senders should take care not to use the user-defined extensions as a fall-back for doing appropriate research and design. They should only use the extension when in actuality, the organization defining the base Schema cannot define the additional elements that other organizations may need. Furthermore, other recipients not interested in the data these specific organizations want to exchange in the user-defined area, may then just ignore the UDE.

In general, the use of NoteMessage is recommended to exchange smaller, uncomplicated data pertaining to a state or province or region, while UserDefinedExtensions should be reserved for much more complicated amounts of structured data.

User-defined extensions are beneficial when both the sending and receiving institutions agree on their use. For best work practice, the Workgroup recommends the use of user-defined extensions in the following scope:

- Mutually defined sub-schemas: For the transmittal and receipt of data agreed upon by both sending and receiving institutions;
- State systems: In the California CSU system, this would the General Education requirements; For the University of California system, this would be the UC requirements;
- Regional requirements

The benefit of using the user-defined extensions stems primarily from the open nature of the XML design. Institutions may take advantage of XML's openness, use the user-defined extensions to accommodate data for which the original Schema has not accounted, and standardize the use of the extensions among themselves. Such institution-to-institution agreements allow for the following:

- Strict standardization among institutions through design and implementation agreements.
- Ability of users outside of the agreement to ignore the data contained in the user-defined extensions.

Because the Schema recommends that institutions develop their own agreements for the use of user-defined extensions, the Workgroup also recommends against the development of national standards.

Example Code:

<UserDefinedExtensions>
 <YearTerm>20042</YearTerm>
 <CourseAbbreviation>ENG</CourseAbbreviation>
 <CourseNumber>0114</CourseNumber>
 <SectionNumber>02</SectionNumber>
</UserDefinedExtensions>

When you build a UDE, you will need to build it into a separate local dictionary that is specific to your instance usage. This dictionary must be added to the instance document header as a reference. Once this is done you will need to build the simple elements into this dictionary and then you can pass the actual values via your schema. This should allow for accurate processing and validation. Adding elements to the schema but not having the definition referenced in any dictionary creates a validation rule. Since they are User Defined Extensions, it is not advisable to modify the Core or Sector dictionaries but create a local UDE dictionary that you can use to trade with those that will require it in order to process your UDE correctly.

Please reference Excerpt from PESC Guidelines for XML Architecture and Data Modeling page 47 (http://www.pesc.org/interior.php?page_id=143) for a full explanation on the usage of user-defined extensions.

Development History and Acknowledgments

The American Association of Collegiate Registrars and Admissions Officers (AACRAO) Committee on the Standardization of Postsecondary Education Electronic Data Exchange (SPEEDE) began working on a national standard format for the electronic exchange of postsecondary student records in 1989. Initially the work of the committee was funded by AACRAO. At about the same time, the US Department of Education's National Center for Education Statistics (NCES) began developing a national standard format for the electronic exchange of student records for kindergarten through high school students. The K12 community was primarily represented by the Council of Chief State School Officers (CCSSO). To gain more credibility in the creation and widespread adoption of the standards, the two groups (AACRAO and NCES) approached the American National Standards Institute's (ANSI) Accredited Standards Committee (ASC) X12 for assistance in developing and approving the two standard formats.

ASC X12 reviewed the two proposals and insisted that only one standard be developed and approved. That standard would be the Kindergarten through Postsecondary Education Student Record. At that time, NCES decided to fund the travel of the AACRAO SPEEDE Committee as well as those working on the K-12 standard. The ASC X12 Standard in the Electronic Data Interchange (EDI) format was approved in the early 1990's as ANSI ASC X12 Transaction Set 130 for the Student Educational Record (Transcript).

During this time period (before the Internet was widely available), the format stressed the transmission of as much data as possible using the fewest characters. This emphasis emerged because transmission costs were based on the number of characters or bytes being sent over the Value Added Electronic Networks (VANs).

The ASC X12 Standard is now in use by a significant number of postsecondary institutions in the United States and Canada. Over one million TS 130 Student Transcripts are exchanged electronically in the EDI format through the University of Texas at Austin Internet SPEEDE Server in the ASC X12 EDI format each year. The UT Austin SPEEDE Server is a free server and is maintained, at no charge to users, by the staff at the University of Texas at Austin. At the secondary level, Florida schools exchange a significant number of electronic high school transcripts, because the state mandates the exchange in its proprietary format. Iowa, Maryland and Texas also have significant exchanges. Overall, however, the number of electronic transcript exchanges has

remained relatively small for secondary schools, until the last year or so, when a significant volume of high school transcripts began to be exchanged in Texas via the Texas Server.

The number of transcripts exchanged electronically in the ASC X12 EDI format continues to grow significantly (about 20% increase each year). However, the education community felt that an alternative format should be explored. In the view of many, the perceived complexity of implementing the EDI standards was one of the reasons that many high schools did not use the EDI format.

The Postsecondary Electronic Standards Council (PESC) commissioned this exploration by creating the XML Forum. The Forum had as its purpose to determine if a standard XML format might result in significantly increased electronic exchanges of student educational records.

The wide and inexpensive availability of XML software tools and the already existing and pervasive use of XML by many schools' information technology staffs made the XML process appear to have a much better chance of rapid acceptance and implementation by postsecondary educational institutions.

The early efforts of the XML Forum emphasized the creation of standard reusable core components. Once the Forum made significant progress with this work, PESC agreed to develop an XML Standard Format for the College Transcript to demonstrate that this could be done.

Bruce Marton from the University of Texas at Austin headed this effort and received the bulk of his support from the AACRAO SPEEDE Committee that had developed the earlier EDI standard.

PESC approved the XML standard for the College Transcript (Version 1.1.0) in July 2004.

The approval of the XML College Transcript generated considerable interest in the creation of an XML High School Transcript. Bruce Marton reviewed the ANSI ASC X12 EDI version of the transcript, which included both the College Transcript and the High School Transcript and noted many similarities.

Under Bruce's leadership, the AACRAO SPEEDE Committee created a very rough draft of a proposed schema for an XML High School Transcript in late summer of 2004.

The October 2004 PESC Meeting in Newport Beach, California, included a session on the draft XML High School Transcript Schema. Attendees expressed significant interest, and some formed an informal PESC Workgroup to review the draft and determine if it could be used to accelerate the development of a PESC XML High School Transcript.

The Workgroup began holding weekly conference calls and enhanced the rough draft from the end of 2004 through May 2005. PESC then sent out a press release to the wider educational community and invited anyone interested to participate in a special conference call on May 26, 2005. There were thirty-nine participants on that call. Many agreed to join the Workgroup and participate in future calls.

The Workgroup decided to continue the weekly calls at least through 2005 and subsequently to post the XML Schema on the PESC web site for review by a wider audience. To assist in that review, the Workgroup prepared a first draft of an Implementation Guide.

The Workgroup completed its work in January 2006 and submitted a request for approval to the PESC Change Control Board. The PESC CCB approved the request and PESC posted the proposed schema and the draft Implementation Guide on the PESC web site for a 30 day comment review. As a result of the review, eight

comments were received. These comments were addressed by the Workgroup and the responses by the Workgroup were submitted to the PESC CCB for approval. These responses were approved by the PESC CCB on May 15, 2006 and the CCB requested that the PESC membership vote to approve the XML High School Transcript Schema as a PESC national standard.

This vote was held and the PESC voting membership approved the XML High School Transcript as a PESC Standard on June 9, 2006.

Once version 1.0.0 of the schema was approved, early implementers had some suggestions to enhance the scope of the schema to include some additional data elements and enumerations to allow it to be used for exchanges among secondary schools and for sending data to state and other agencies.

Since the original workgroup was disbanded after approval of the first schema for the PESC XML High School Transcript, PESC created a new user group (Education Record User Group or ERUG) to vet the suggestions that had been received after the approval of the first schema.

Version 1.1.0 of the Implementation Guide was created in November 2009 and included all of the suggestions approved by the ERUG. These changes were approved by the PESC Change Control Board and Version 1.1.0 is now posted on the PESC.org web site.

Version 1.2.0 of the Schema and Implementation Guide was created in July 2011 and included all of the suggestions approved by the PESC Education Record User Group. These changes were approved by the PESC Change Control Board in April 2011.

This version 1.3.0 is based on the Academic Record Sector Library Version 1.7.0 and Core Main Version 1.12.0.

Transcript Acknowledgment

A significant benefit of the electronic exchange of student transcripts over the exchange of paper documents is enhanced security. With desktop or notebook computers, readily available desktop publishing software, and inexpensive ink jet and laser printers, it is now quite easy for a student or other person to intercept a paper transcript after it is issued by the sending school, make alterations in the document, or create an entirely new paper transcript for the purported student, and forward it on the recipient school, parent, sponsor, employer or prospective employer as an official transcript. Official envelopes for the sending school can also easily be printed as can seals and official looking stamps. Policies of some schools to accept hand-carried transcripts, makes this abuse even easier.

The nature of the exchange of electronic transcripts through a secure Internet server such as the free server provided by the University of Texas at Austin made security far superior to paper exchanges.

By consistent use of the PESC XML Transcript Acknowledgment Schema, this security is enhanced even more. By sending an XML Transcript Acknowledgment Instance Document back to the known electronic address of the school that is identified as the sending school of the transcript, then a security breach can be identified (if that transcript did not come from the school identified as the source of that electronic transcript).

About Versions

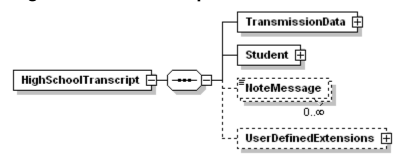
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The first digit of the version indicates a major change to the schema. A change in the first digit indicates that the newer schema is not backwardly compatible with earlier versions. A change in the second digit indicates a minor change to the schema. A change in the second digit (and not the first digit) indicates that the newer schema is backwardly compatible with the previous version.

A minor change means that a receiving school that has upgraded to, for example, version 1.3.0 can continue to receive and process any instance document that used version 1.3.0 or earlier. However, a school still using version 1.2.0 would only be able to receive and process instance documents using version 1.3.0 if the instance document did not contain any occurences of the new data elements, or any new values of existing data elements.

A change in the third digit only indicates a micro change from the previous schema and it is compatible with the previous version. If no change is made to the schema, but only one or more changes to the documentation, e.g., the Implementation Guide, then an alpha suffix will be used to denote a documentation change only. A more complete and detailed list of changes made to the schema from Version 1.0.0 to this version (1.3.0) is included in Appendix M.

High School Transcript

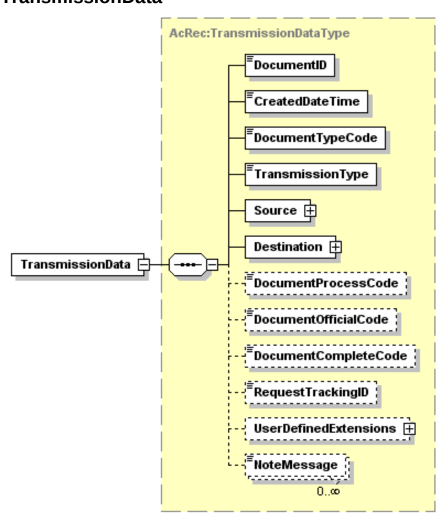


Tag Name	Schema Use	Description	Recommended Use	Format
TransmissionData	Required	Routing and header information	Required	minOcc 1 maxOcc 1
Comment: This complex data	element will be	e further expanded and explained on page	2 which follows.	
Student	Required	Body of document. One segment per student	Required	minOcc 1 maxOcc 1
Comment: This complex data	a element will b	e further expanded and explained on page	30 which follows.	
NoteMessage	Optional Repeatable	Additional information about transcript	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80
Recommended for inclusion. (agency"s computer system. It	Of course, this in may be recoming	requently throughout this schema and Impl is because it cannot normally be automatic mended in some cases where a state or ag ter can process it automatically.	ally processed by the	e receiving school's or
UserDefinedExtensions	Optional	Additional structured information. Requires mutually defined XML schema.	Optional	minOcc 0 maxOcc 1

Comment: The High School Transcript Schema can only contain information about one student. However, you can include instance documents for multiple students by using the PESC Schema for Batch Submittal which is available on the PESC web site at www.PESC.org.

Code illustration:

TransmissionData



Tag Name	Schema Use	Description	Recommended Use	Format		
DocumentID	Required	The File Transmission Date and Time stamp with additional unique qualifying characters	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 35		
Comment: The structure of the DocumentID is up to the sender. However, the general practice is that it include the date and time plus other identifying data.						
CreatedDateTime	Required	The Date and Time stamp when the document was created	Required	minOcc 1 maxOcc 1 xs:datetime ccyy-mm- ddThh:ii:ss{+-GMT]		

Tag Name	Schema Use	Description	Recommended Use	Format
DocumentTypeCode Comment: "Change" would be	Required	Type and purpose of document being transmitted	Required	minOcc 1 maxOcc 1 Enumerations: Cancel Change InstitutionRequest RequestedRecord Response StudentRequest TermEnroll TermGrade ThirdPartyRequest
transcript. "Institution Request	" would be appr	opriate if this transcript is being sent at the Enroll" and "Term Grade" would not be type	request of a postse	condary institution to which
TransmissionType	Required	The nature of the transmission	Required	minOcc 1 maxOcc 1 Enumerations: Original Replace Duplicate Resubmission Reissue MutuallyDefined
Source	Required	This field is required and essential to indicate the source of the Transcript being sent. It is normally the sending school where the student enrolled for courses.	Required	minOcc 1 maxOcc 1
Comment: This complex data	element will be	expanded on page 5 which follows.		
Destination	Required	This field is mandatory and essential to indicate the destination or recipient of the transcript being sent.	Required	minOcc 1 maxOcc 1
Comment: This complex data	element will be	expanded on page 24 which follows.		
DocumentProcessCode	Optional	This element indicates a TEST or PRODUCTION document	Required if "TEST"; "PRODUCTION" implied, not recommended	minOcc 0 maxOcc 1 Enumerations: TEST PRODUCTION
	h the value "TE	part of the implementation testing process ST". If this is not the case and this is a nor n the instance document.		
DocumentOfficialCode	Optional	This element indicates if the document is unofficial. Unofficial documents may be produced for reference purpose but may not be binding.	Required if Unofficial; "Official" implied, not recommended	minOcc 0 maxOcc 1 Enumerations: Official Unofficial

Comment: With paper transcripts, it is normal practice for the recipient to decide if the transcript received is to be considered official or unofficial. With electronic transcripts exchanged through a secure process such as the University of Texas at Austin SPEEDE Server, most recipients would consider them official. In some states, based on a prior agreement, some optional data elements that are not sent for official transcripts may be included in unofficial transcripts. If this is a normal official transcript being sent, then this data element would not be included in the instance document.

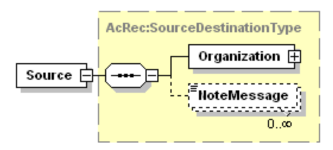
Tag Name	Schema Use	Description	Recommended Use	Format
DocumentCompleteCode	Optional	This element indicates whether the document conveys a complete record. Partial documents may be produced for information that is recorded in multiple media or formats. If the student is still enrolled at the school, but the record being sent includes all the available information to date for that student, then the record would be considered complete, and this data element would not be included in the transcript. A value of Partial generally means that the remainder will be sent in hard copy.	Required if not complete; "Complete" is implied, not recommended	minOcc 0 maxOcc 1 Enumerations: Partial Complete
RequestTrackingID	Optional	The unique ID associated with a request action that is returned to the requestor for document matching and tracking.	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 35
UserDefinedExtensions	Optional	Additional structured information. Requires mutually defined XML schema.	Not Recommended	minOcc 0 maxOcc 1
NoteMessage	Optional Repeatable	Additional information about transmission	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Code illustration:

- <TransmissionData>
 - <DocumentID>2011-06-12-2316139</DocumentID>
 - <CreatedDateTime>2011-06-12T09:30:47-05:00</CreatedDateTime>
 - <DocumentTypeCode>RequestedRecord</DocumentTypeCode>
 - <TransmissionType>Original</TransmissionType>
 - <Source>
 - </Source>
 - <Destination>
 - </Destination>
 - <DocumentProcessCode/>
 - <DocumentOfficialCode/>
 - <DocumentCompleteCode/>
 <RequestTrackingID/>

 - <UserDefinedExtensions/>
 - <NoteMessage/>
- </TransmissionData>

TransmissionData.Source



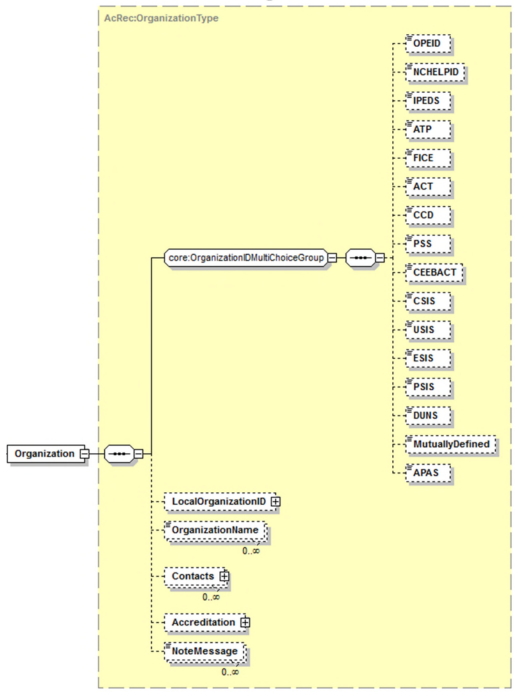
Tag Name	Schema Use	Description	Recommended Use	Forma	it
Organization	Required	Non-person entity such as Organization, Institution, Agency or Business.	Required	minOcc maxOcc	1
Comment: This complex data	a element will be	e expanded on page 6 which follows in this	Guide.		
NoteMessage	Optional Repeatable	Additional information about the Source of this High School Transcript	Not recommended	minOcc maxOcc minLength maxLength	0 ∞ 1 80

Comment: This gives information about the sending or source high school. It is not recommended since it cannot be automatically processed by receiving school's or agency's computer.

Code illustration:

```
<Source>
    <Organization>
    </Organization>
    <NoteMessage />
</Source>
```

TransmissionData.Source.Organization



Tag Name	Schema Use	Description	Recommended Use	Format
[OrganizationIDMultiChoice Group]	Optional	Allowable Organization IDs choice	Strongly Recommended	minOcc 0 maxOcc ∞

Tag Name	Schema Use	Description	Recommended Use	Format
one or more of the following	code set tags to ic	is not an XML tag and does not appear dentify the institution or organization. It is as they appear in the schema.		
OPEID	Optional choice	The unique identifier assigned by the Office of Postsecondary Education for each data exchange partner.	Not Recommended	minOcc 0 maxOcc 1 minLength 3 maxLength 8
Comment: The OPEID would generated by postsecondary		an appropriate choice in this case since	high school transcripts	s are not normally
NCHELPID	Optional choice	The unique identifier assigned by National Council on Higher Education Loan Programs for each data exchange partner.	Not Recommended	minOcc 0 maxOcc 1 minLength 3 maxLength 8
Comment: The NCHELPID of generated by the financial aid		y be an appropriate choice in this case s	ince high school transc	cripts are not normally
IPEDS	Optional choice	The unique identifier for Integrated Postsecondary Education Data System assigned by the National Center for Education Statistics for each postsecondary data exchange partner.	Not Recommended	minOcc 0 maxOcc 1 minLength 6 maxLength 6
Comment: The IPEDS would generated by postsecondary		an appropriate choice in this case since	high school transcripts	are not normally
АТР	Optional choice	The unique identifier for the Admissions Testing Program assigned by the College Board for each data exchange partner.	Not Recommended	minOcc 0 maxOcc 1 minLength 6 maxLength 6
Comment: . Since ATP code is not recommended.	es are normally iss	sued only to postsecondary institutions, t	he use of this code to	identify a secondary school
FICE	Optional choice	The unique identifier once maintained for the Federal Interagency Committee on Education by the National Center for Education Statistics for each postsecondary data exchange partner.	Not Recommended	minOcc 0 maxOcc 1 minLength 6 maxLength 6
anyone else since late in the	last century. The FICE codes were	widely used by many postsecondary inst refore, codes for new institutions created e normally issued only to postsecondary	d since then, have bee	n locally assigned and
ACT	Optional choice	The unique identifier for postsecondary educational institutions assigned by American College Testing available at www.act.org	Not Recommended	minOcc 0 maxOcc 1 minLength 4 maxLength 4
Comment: Since ACT codes is not recommended.	s are normally issu	ued only to postsecondary institutions, th	e use of this code to id	dentify a secondary school
CCD	Optional choice	The unique identifier assigned by National Center for Education Statistics as the Common Core of Data for each data exchange partner.	Recommended choice	minOcc 0 maxOcc 1 minLength 12 maxLength 12

Tag Name	Schema Use	Description	Recommended Use	Format
Comment: The CCD Is a red	commended choic	re to identify secondary school senders.		
PSS	Optional choice	The unique identifier assigned by the US Department of Education's National Center for Education Statistics for each private K-12 school data exchange partner.	Recommended choice	minOcc 0 maxOcc 1 minLength 8 maxLength 8
Comment: The PSS code se	et is a preferred cl	hoice to identify private secondary schoo	l senders.	
CEEBACT	Optional choice	The unique identifier assigned by the College Entrance Examining Board and ACT for each K-12 data exchange partner.	Recommended choice	minOcc 0 maxOcc 1 minLength 6 maxLength 6
Comment: The CEEBACT of	ode set is a prefe	rred choice to identify secondary school	senders.	
CSIS	Required choice	The unique identifier assigned by the Statistics Canada Canadian College Student Information System for each postsecondary data exchange partner.	Not Recommended	minOcc 0 maxOcc 1 minLength 6 maxLength 6
		to identify postsecondary schools in Can e PSIS code set shown below.	ada, would not be an a	appropriate choice since it
USIS	Required choice	The unique identifier assigned by the Statistics Canada University Student Information System for each data postsecondary exchange partner.	Not Recommended	minOcc 0 maxOcc 1 minLength 6 maxLength 6
Comment: Since this code the United States. It is also	set is used to iden being phased out	ntify postsecondary schools in Canada, it in Canada and replaced by the PSIS cod	is not a recommended le set shown below.	I choice for high schools in
ESIS	Required choice	The unique identifier assigned by the Statistics Canada Enhanced Student Information System for each data postsecondary exchange partner.	Not Recommended	minOcc 0 maxOcc 1 minLength 8 maxLength 8
		normal choice to identify the sending high noice for a high school in the United State		High School Transcript in
PSIS	Required choice	The unique identifier assigned by the Statistics Canada Enhanced Student Information System for each data postsecondary exchange partner.	Not Recommended	minOcc 0 maxOcc 1 minLength 8 maxLength 8
		normal choice to identify the sending high noice for a high school in the United State		High School Transcript in
DUNS	Required choice	Data Universal Numbering System (DUNS), unique nine character company identification number issued by Dun and Bradstreet Corporation.	Not Recommended	minOcc 0 maxOcc 1 minLength 9 maxLength 9
Comment: The DUNS numb	per would not be a	normal choice to identify the sending sc	hool that created a Hig	nh School Transcript.
MutuallyDefined	Required choice	This code set could be used by prior agreement with a previously agreed upon set of trading partners, usually within a state or province, or within a group of several states or provinces.	Optional choice	minOcc 0 maxOcc 1 minLength 1 maxLength 60

Tag Name	Schema Use	Description	Recommended Use	Format	
		buld not be a normal choice to identify the dupon by a designated set of users.	e sending school that c	reated a High Scho	ol
APAS	Optional choice	Identification codes used by the Alberta Post-Secondary Application System.	Optional choice	minOcc 0 maxOcc 1 minLength 1 maxLength 1	
Comment: This is an appropriate of Comments and appropriat					
Comment: End of Organization Organization Name	Optional Repeatable	Name of Non-person entity such as Organization, Institution, Agency or Business.	Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 6	
Comment: This is the name	of the sending hig	gh school.			
Contacts	Optional Repeatable	To identify a person or an office at the sending school to which administrative communications should be directed	Recommended	minOcc 0 maxOcc ∞	
Accreditation	Optional	This complex data element provides information about the accreditation of the school sending the transcript.	Optional	minOcc 0 maxOcc 1	
Comment: This complex data	a element will be	expanded on page 22 which follows in the	nis Guide.		
NoteMessage	Optional Repeatable	Additional information about the organization	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 8	

Code illustration:

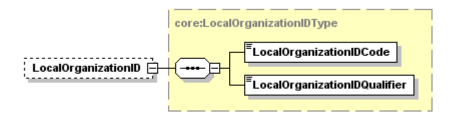
<Organization>

<CEEBACT>440320</CEEBACT>
<LocalOrganizationID>

- </LocalOrganizationID>
- <OrganizationName>Austin High School</OrganizationName>
 <OrganizationName>Austin Independent School District
 OrganizationName>
- <Contacts>
- </Contacts>
- <Accreditation>
- </Accreditation>
- <NoteMessage/>
- </Organization>

TransmissionData.Source.Organization.LocalOrganizationID

Note: Although the complex data element LocalOrganizationID is an optional data element, if you choose to send LocalOrganizationID, then you must send both LocalOrganizationIDCode and also LocalOrganizationIDQualifier.



Tag Name	Schema Use	Description	Recommended Use	Format
LocalOrganizationIDCode	Required	The code assigned for the sending school by the state, province or other mutually defined agency specified in the LocallDQualifier that follows.	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 35
		ly if the Local Organization ID complex da e or province to identify the sending schoo		This is typically the
LocalOrganizationIDQualifie r	Required	This is the state, province or other mutually defined agency that assigned the Local ID Code above.	Required	minOcc 1 maxOcc 1 Enumerations: See Code Set in Appendix A
		ly if the Local Organization ID data element school in that state or province.	nt is sent. This is typ	ically the state or province

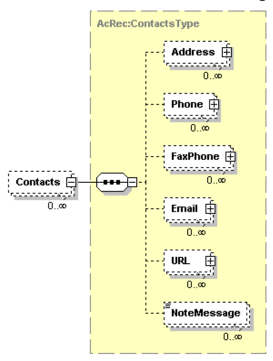
Code illustration:

<LocalOrganizationID>

LocalOrganizationIDCode>2237901002</localOrganizationIDCode>LocalOrganizationIDQualifier>TX</localOrganizationIDQualifier>

</LocalOrganizationID>

TransmissionData.Source.Organization.Contacts



Tag Name	Schema Use	Description	Recommended Use	Form	at
Address	Optional Repeatable	This is a combined Address Group for a choice between Domestic or International	Recommended	minOcc maxOcc	O ∞
Comment: This complex data	element will be	expanded on page 13 which follows in this	s Guide.		
Phone	Optional Repeatable	Phone number of source institution contact	Recommended	minOcc maxOcc	0 ∞
Comment: This complex data	element will be	expanded on page 16 which follows in this	s Guide.		
FaxPhone	Optional Repeatable	Fax phone number of source institution contact	Recommended	minOcc maxOcc	0 ∞
Comment: This complex data	element will be	expanded on page 18 which follows in this	s Guide.		
Email	Optional Repeatable	Email address of source institution contact	Recommended	minOcc maxOcc	0 ∞
Comment: This complex data	element will be	expanded on page 20 which follows in this	s Guide.		
URL	Optional Repeatable	The Uniform Resource Locator of source institution	Optional	minOcc maxOcc	O ∞
Comment: This complex data	Comment: This complex data element will be expanded on page 21 which follows in this Guide.				
NoteMessage	Optional Repeatable	Additional information about the contacts at the source institution	Not recommended	minOcc maxOcc minLength maxLength	o ∞ 1 80

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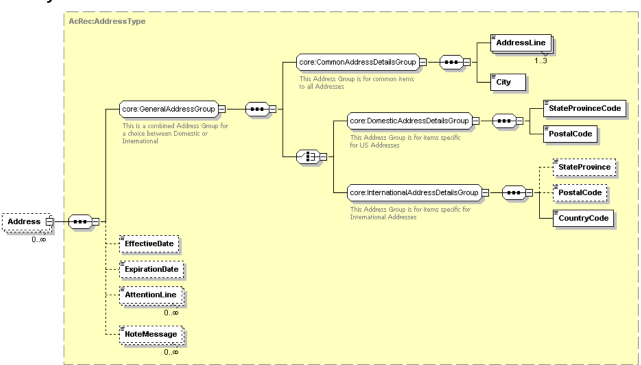
Comment: This is contact information included by the sending high school to indicate the preferred means for the receiving school to contact the sending school in case there is a need for further communication. This is the only place in the instance document to include the name, address and contact information about the school that is sending the transcript.

TransmissionData.Source.Organization.Contacts (Continued)

Code illustration:

TransmissionData.Source.Organization.Contacts.Address

Note: Although the complex data element Address is an optional data element, if you choose to send the Address of Contacts at the Source Institution, then you must send AddressLine and City and also StateProvinceCode, and PostalCode OR CountryCode.



Tag Name	Schema Use	Description	Recommended Use	Forn	nat	
GeneralAddressGroup	Required	This Address Group is for items common to all Addresses	Required	minOcc maxOcc	1	
and the choice of one of eith	Comment: [GeneralAddressGroup] does not appear in the instance document. It requires the use of CommonAddressDetailsGroup and the choice of one of either DomesticAddressDetailsGroup or InternationalAddressDetailsGroup. This group is required in the schema only if you choose to send the address of the contact.					
CommonAddressDetailsG roup	Required	This Address Group is for items common to all Addresses	Required	minOcc maxOcc	1	
	e sent. It is requ] does not appear in the instance documen ired and must be paired with one of either l			ed In the	
AddressLine	Required Repeatable	Local delivery information such as street, building number, PO box, or apartment portion of a postal address of a Contact at the Sending (Source) High School.	Required	minOcc maxOcc minLength maxLength	1 3 1 40	
City	Required	The city portion of the Address of a Contact at the Sending (Source) High School.	Required	minOcc maxOcc minLength maxLength	1 1 2 30	

Tag Name	Schema Use	Description	Recommended Use	Format
DomesticAddressDetails Group	Required choice	This Address Group is for items specific for US and Canadian Addresses	Required for domestic addresses	minOcc 1 maxOcc 1
Comment: [DomesticAddre United States or Canadian I	essDetailsGroup Postal Code and	n] does not appear in the instance document d a US State or Canadian Province Code, th	t. If the complex data hen this should be th	a element address has a e required choice.
StateProvinceCode	Required	Code for US states, etc., and Canadian provinces.	Required	minOcc 1 maxOcc 1 Enumerations: See Appendix A
PostalCode	Required	The postal code portion of the Address.	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 17
InternationalAddressDetai IsGroup	Required choice	This Address Group is for items specific for International Addresses	Required for international addresses	minOcc 1 maxOcc 1
Comment: [InternationalAd have a US or Canadian pos		oup] does not appear in the instance docum	nent. This choice is	for addresses that do not
StateProvince	Optional	The literal name of the state, province or territory of a postal address of the source of this document. Use for addresses outside US or Canada.	Recommended Refer to common postal	minOcc 0 maxOcc 1 minLength 2 maxLength 30
		addresses outside 05 of Cariada.	practices of the source country	
		es or other geographical subdivisions in coursal Postal Union at http://www.upu.int	source country	US and Canada, you might
		es or other geographical subdivisions in cou	source country	minOcc 0 maxOcc 1 minLength 1 maxLength 17
choose to refer to the websii PostalCode Comment: For an internet i	optional Optional resource of state	es or other geographical subdivisions in cou sal Postal Union at http://www.upu.int	Recommended Refer to common postal practices of the source country	minOcc 0 maxOcc 1 minLength 1 maxLength 17
choose to refer to the websii PostalCode Comment: For an internet i	optional Optional resource of state	es or other geographical subdivisions in cousal Postal Union at http://www.upu.int The postal code portion of the Address. es or other geographical subdivisions in cou	Recommended Refer to common postal practices of the source country	minOcc 0 maxOcc 1 minLength 1 maxLength 17
Comment: For an internet in choose to refer to the website.	optional Optional resource of state	es or other geographical subdivisions in coursal Postal Union at http://www.upu.int The postal code portion of the Address. es or other geographical subdivisions in coursal Postal Union at http://www.upu.int Code indicating Country. Use ISO	Recommended Refer to common postal practices of the source country	minOcc 0 maxOcc 1 minLength 1 maxLength 17 PUS and Canada, you might minOcc 1 maxOcc 1 Enumerations:
Choose to refer to the websile Comment: For an internet in choose to refer to the websile CountryCode	optional Optional resource of state ite of the Univer	es or other geographical subdivisions in coursal Postal Union at http://www.upu.int The postal code portion of the Address. es or other geographical subdivisions in coursal Postal Union at http://www.upu.int Code indicating Country. Use ISO 3166-1 alpha-2 standard. This the date when this address for the sending high school did or will become	Recommended Refer to common postal practices of the source country Intries other than the	minOcc 0 maxOcc 1 minLength 1 maxLength 17 PUS and Canada, you might minOcc 1 maxOcc 1 Enumerations: See Appendix B minOcc 0 maxOcc 1 Format is xs:date

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Tag Name	Schema Use	Description	Recommended Use	Format
NoteMessage	Optional Repeatable	Additional information about the addresses of the contacts at the source school	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

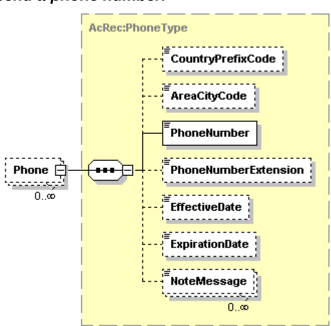
TransmissionData.Source.Organization.Contacts.Address (Continued)

```
Code illustration 1 (Domestic Address):
```

Code illustration 2 (International Address):

TransmissionData.Source.Organization.Contacts.Phone

Note: Although the complex data element Phone is an optional data element, if you choose to send the Phone of a Contact at the Sending Institution, then you must send a phone number.



Tag Name	Schema Use	Description	Recommended Use	Format
CountryPrefixCode	Optional	International dialing code	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 3
Comment: For phones in the in the US, it is not necessary to		PrefixCode has a value of "1" or "001". If that element.	he transcript is being	sent from and to an entity
AreaCityCode	Optional	Regional dialing code	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 5
PhoneNumber	Required	Telephone number	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 11
Comment: The phone number	r will typically b	e sent as a string of numbers with no space	s, periods or dashes	:
PhoneNumberExtension	Optional	The extended telephone addressing information used in addition to phone number such as a PBX extension, a pager PIN, or FAX sub-address	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 5
EffectiveDate	Optional	This the date when this phone information for the sending high school did or will become effective.	Optional	minOcc 0 maxOcc 1 Format is xs:date or ccyy-mm-yy

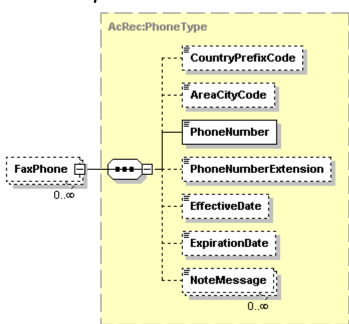
Tag Name	Schema Use	Description	Recommended Use	Format
ExpirationDate	Optional	This the date when this phone information for the sending high school will no longer be valid.	Optional	minOcc 0 maxOcc 1 Format is xs:date or ccyy-mm-yy
NoteMessage	Optional Repeatable	Additional information about the phone number of the contact at the source institution	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

TransmissionData.Source.Organization.Contacts.Phone (Continued)

Code illustration:

TransmissionData.Source.Organization.Contacts.FaxPhone

Note: Although the complex data element FaxPhone is an optional data element, if you choose to send the FaxPhone of a Contact at the Sending Institution, then you must send a phone number.



Tag Name	Schema Use	Description	Recommended Use	Format
CountryPrefixCode	Optional	International dialing code	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 3
Comment: For fax phones in US, it is not necessary to inclu		untryPrefixCode has a value of "1" or "001". ement.	If the transcript is b	eing sent to an entity in the
AreaCityCode	Optional	Regional dialing code	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 5
PhoneNumber	Required	Telephone number	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 11
Comment: The phone number	r will typically b	e sent as a string of numbers with no space	es, periods or dashes	:.
PhoneNumberExtension	Optional	The extended telephone addressing information used in addition to phone number such as a PBX extension, a pager PIN, or FAX sub-address	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 5
EffectiveDate	Optional	This the date when this fax phone information for the sending high school did or will become effective.	Optional	minOcc 0 maxOcc 1 Format is xs:date or ccyy-mm-yy

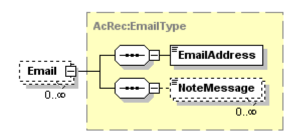
Tag Name	Schema Use	Description	Recommended Use	Format
ExpirationDate	Optional	This the date when this fax phone information for the sending high school will no longer be valid.	Optional	minOcc 0 maxOcc 1 Format is xs:date or ccyy-mm-yy
NoteMessage	Optional Repeatable	Additional information about the phone number of the contact at the source institution	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

TransmissionData.Source.Organization.Contacts.FaxPhone (Continued)

Code illustration:

TransmissionData.Source.Organization.Contacts.Email

Note: Although the complex data element Email is an optional data element, if you choose to send the Email of a Contact at the Sending Institution, then you must send the data element EmailAddress.

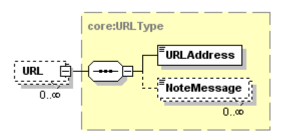


Tag Name	Schema Use	Description	Recommended Use	Format
EmailAddress	Required	The numbers, letters, and symbols used to identify an electronic mail (Email) user within a network.	Required	minOcc 1 maxOc 1 minLength 1 maxLength 128
NoteMessage	Optional Repeatable	Additional information about the email address of the contact at the sending high school	Not recommended	minOcc 0 maxOc ∞ minLength 1 maxLength 80

Code illustration:

TransmissionData.Source.Organization.Contacts.URL

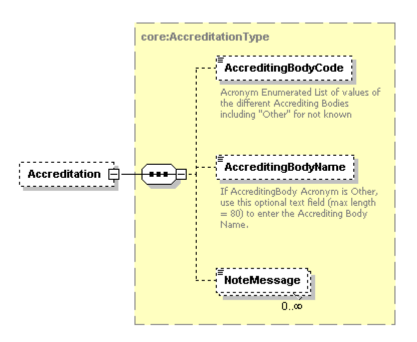
Note: Although the complex data element URL is an optional data element, if you choose to send the URL of the Sending Institution, then you must send the URLAddress.



Tag Name	Schema Use	Description	Recommended Use	Forma	t
URLAddress	Required	The Uniform Resource Locator (URL) address of the sending high school or of a contact at the sending high school	Required	minOcc maxOcc minLength maxLength	0 1 1 512
NoteMessage	Optional Repeatable	Additional information about the URL address of the source institution	Not recommended	minOcc maxOcc minLength maxLength	0 ∞ 1 80

Code illustration:

TransmissionData.Source.Organization.Accreditation



Tag Name	Schema Use	Description	Recommended Use	Format
AccreditingBodyCode	Optional	This is the acronym for the regional or other accrediting body that has given accreditation to the school sending the high school transcript	Optional	minOcc 0 maxOcc 1 Enumerations: MSA NCA-HLC NCA-CASI NEASC-CIHE NEASC-CTCI NWCCU SACS WASC-ACCJC WASC-ACSCU Other

Comment: This is information that might accompany a paper transcript, either on the reverse side of a page or attached to it. The accrediting bodies are

MSA - Middle States Association of Colleges and Schools, Commission on Higher Education

NCA-HLC - North Central Association of Colleges and Schools, Higher Learning Commission

NCA-CASI – North Central Association of Colleges and Schools, Commission on Accreditation and School Improvement, Board of Trustees

NEASC-CIHE - New England Association of Schools and Colleges, Inc., Commission on Institutions of Higher Education

NEASC-CTCI - New England Association of Schools and Colleges, Inc., Commission on Technical and Career Institutions

NWCCU – Northwest Commission on Colleges and Universities

SACS - Southern Association of Colleges and Schools, Commission on Colleges

WASC-ACCJC - Western Association of Schools and Colleges, Accrediting Commission for Community and Junior Colleges

WASC-ACSCU - Western Association of Schools and Colleges, Accrediting Commission for Senior Colleges and Universities

Other - Other accrediting bodies not shown above

Tag Name	Schema Use	Description	Recommended Use	Format
AccreditingBodyName Comment: This is the specific was used in the data element		The name of the accrediting body. ccrediting body. It would only be important dyCode".	Optional to include it, if the er	minOcc 0 maxOc 1 minLength 1 maxLength 80 numerated value of "Other"
NoteMessage	Optional Repeatable	Additional information about the accreditation of the sending high school	Not recommended	minOcc 0 maxOc ∞ minLength 1 maxLength 80

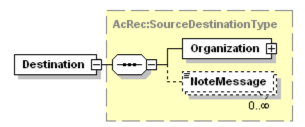
Code illustration:

<Accreditation>

<NoteMessage />

</Accreditation>

TransmissionData.Destination

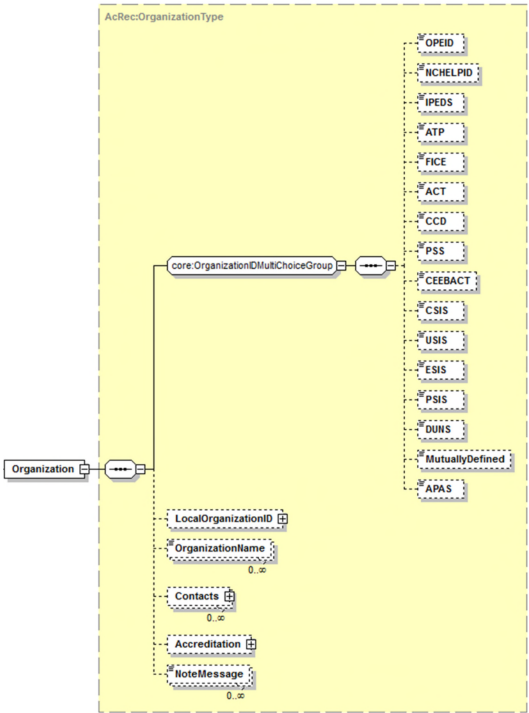


	Use	Description	Recommended Use	Format
Organization	Required	Non-person entity such as Organization, Institution, Agency or Business.	Required	minOcc 1 maxOcc 1
Comment: This complex	data element will be	e expanded on page 25 which follows.		
NoteMessage	Optional Repeatable	Additional information about destination organization or school.	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Code illustration: <Destination> <Organization>

</Organization> <NoteMessage />
</Destination>

TransmissionData.Destination.Organization



Tag Name	Schema Use	Description	Recommended Use	Format
[OrganizationIDMultiChoiceG roup]	Optional	Allowable Organization IDs - Allowable choices	Required	minOcc 0 maxOcc ∞

Tag Name	Schema Use	Description	Recommended Use	Format
		is not an XML tag and does not appear in fy the institution/organization to which this i		
OPEID	Optional choice	The unique identifier assigned by the US Office of Postsecondary Education for each data exchange partner.	Recommended choice	minOcc 0 maxOcc 1 minLength 3 maxLength 8
Comment: The OPEID would in postsecondary institutions.	normally be an a	appropriate choice in this case since high s	school transcripts are	frequently sent to
NCHELPID	Optional choice	The unique identifier assigned by National Council on Higher Education Loan Programs for each data exchange partner.	Not Recommended	minOcc 0 maxOcc 1 minLength 3 maxLength 8
Comment: The NCHELPID wo the financial aid world.	ould not normally	y be an appropriate choice in this case sind	ce high school transc	ripts are not normally sent to
IPEDS	Optional choice	The unique identifier for the US Integrated Postsecondary Education Data System assigned by the National Center for Education Statistics for each postsecondary data exchange partner.	Recommended choice	minOcc 0 maxOcc 1 minLength 6 maxLength 6
Comment: The IPEDS would be	oe an appropriat	te choice for a High School Transcript being	g sent to a postseco	ndaryschool.
ATP	Optional choice	The unique identifier for the Admissions Testing Program assigned by the College Board for each data exchange partner.	Recommended choice	minOcc 0 maxOcc 1 minLength 6 maxLength 6
Comment:. Since ATP codes postsecondary school receiving		sued only to postsecondary institutions, this	s would be a recomm	nended choice for a
FICE	Optional choice	The unique identifier once maintained for the Federal Interagency Committee on Education by the National Center for Education Statistics for each postsecondary data exchange partner.	Recommended choice	minOcc 0 maxOcc 1 minLength 6 maxLength 6
anyone else since late in the la	st century. The	widely used by many postsecondary institu refore, codes for new institutions created s for the destination for a high school transci	ince then, have beer	n locally assigned and cannot
ACT	Optional choice	The unique identifier for postsecondary educational institutions assigned by American College Testing available at www.act.org	Recommended choice	minOcc 0 maxOcc 1 minLength 4 maxLength 4
Comment: Since ACT codes a receiving the high school transc		ned only to postsecondary institutions, the recommended choice.	use of this code to ide	entify a postsecondary school
CCD	Optional choice	The unique identifier assigned by National Center for Education Statistics as the Common Core of Data for each data exchange partner.	Recommended choice	minOcc 0 maxOcc 1 minLength 12 maxLength 12
Comment: The CCD Is a recor	mmended choic	e to identify a secondary school who might	t be the recipient of a	
PSS	Optional choice	The unique identifier assigned by the US Department of Education's National Center for Education Statistics for each private K-12 school data exchange partner.	Recommended choice	minOcc 0 maxOcc 1 minLength 8 maxLength 8

	s a preferred ch			
transcript.	s a preferred on	noice to identify private secondary schools	who might be the red	ipient of a high school
CEEBACT	Optional choice	The unique identifier assigned by the College Entrance Examining Board and ACT for each K-12 data exchange partner.	Recommended choice	minOcc 0 maxOcc 1 minLength 6 maxLength 6
Comment: The CEEBACT code	e set is a prefer	red choice to identify secondary school red	cipients of a high sch	ool transcript.
CSIS	Optional choice	The unique identifier assigned by the Statistics Canada Canadian College Student Information System for each postsecondary data exchange partner.	Not Recommended	minOcc 0 maxOcc 1 minLength 6 maxLength 6
Comment: This code set, forme being replaced by the PSIS code		ntify colleges in Canada, would not be an a low.	appropriate choice sii	nce it is being phased out. It is
USIS	Optional choice	The unique identifier assigned by the Statistics Canada University Student Information System for each data postsecondary exchange partner.	Not Recommended	minOcc 0 maxOcc 1 minLength 6 maxLength 6
Comment: This code set, formed it is being replaced by the PSIS		entify universities in Canada, would not be a	an appropriate choice	e since it is being phased out.
ESIS	Optional choice	The unique identifier assigned by the Statistics Canada Enhanced Student Information System for each data postsecondary exchange partner.	Not Recommended	minOcc 0 maxOcc 1 minLength 8 maxLength 8
Comment: The ESIS number w phased out in Canada and repla		ormal choice to identify the recipient of a F S shown below.	High School Transcrip	ot in Canada. It is being
PSIS	Optional choice	The unique identifier assigned by the Statistics Canada Enhanced Student Information System for each data postsecondary exchange partner.	Recommended choice	minOcc 0 maxOcc 1 minLength 8 maxLength 8
Comment: The PSIS number w be an appropriate choice for a se		nal choice to identify the receiving school for ited States.	or a High School Trai	nscript in Canada. It would not
DUNS	Optional choice	Data Universal Numbering System (DUNS), unique nine character company identification number issued by Dun and Bradstreet Corporation.	Not Recommended	minOcc 0 maxOcc 1 minLength 9 maxLength 9
Comment: The DUNS number	would not be a	normal choice to identify the recipient for a	a High School Transc	ript.
MutuallyDefined	Optional choice	This code set could be used by prior agreement with a previously agreed upon set of trading partners, usually within a state or province, or within a group of several states or provinces or by users of the same vendor.	Optional choice	minOcc 0 maxOcc 1 minLength 1 maxLength 60
Comment: The Mutually Define unless it has been previously ag		ald not be a normal choice to identify the so	chool that is to receiv	e a High School Transcript
APAS	Optional choice	Identification codes used by the Alberta Post-Secondary Application System.	Optional choice	minOcc 0 maxOcc 1 minLength 2 maxLength 12
Comment: This is an appropria				·

Tag Name	Schema Use	Description	Recommended Use	Format
LocalOrganizationID	Optional	A code set typically used by a state, province or region to further identify the receiving school.	Optional	minOcc 0 maxOcc 1
Comment: This complex data	element will be	expanded on page 29 which follows in this	Guide.	
OrganizationName	Optional Repeatable	Name of Non-person entity such as Organization, Institution, Agency or Business.	Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 60
Comment: This is the name of	f the receiving s	chool.		
Contacts	Optional Repeatable	To identify a person or an office at the receiving school to which administrative communications should be directed	Not Recommended	minOcc 0 maxOcc ∞
		ding school to include this info about the scoon own on page 11, earlier in this Guide.	chool to which the hig	h school transcript is being sent
Accreditation	Optional	This complex data element provides information about the accreditation of the school sending the transcript.	Not Recommended	minOcc 0 maxOcc 1
		ding school to include this info about the sc own on page 22, earlier in this Guide.	chool to which the hig	h school transcript is being sent
NoteMessage	Optional Repeatable	Additional information about the organization	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

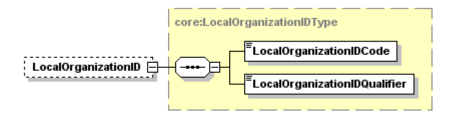
Code illustration:

<Organization>

- <ATP>006882</ATP>
- <FICE>123456</FICE>
- <ACT>1234</ACT>
- <LocalOrganizationID>
- </LocalOrganizationID>
- <OrganizationName>THE UNIVERSITY OF TEXAS AT AUSTIN
- <Contacts />
- <Accreditation/>
- <NoteMessage/>
- </Organization>

TransmissionData.Destination.Organization.LocalOrganizationID

Note: Although the complex data element LocalOrganizationID is an optional data element, if you choose to send LocalOrganizationID, then you must also send both LocalOrganizationIDCode and also LocalOrganizationIDQualifier.



Tag Name	Schema Use	Description	Recommended Use	Format
LocalOrganizationIDCode	Required	The code assigned for the receiving school by the state, province or other mutually defined agency specified in the LocallDQualifier that follows.	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 35
		ly if the Local Organization ID complex da e or province to identify the receiving scho		his is typically the

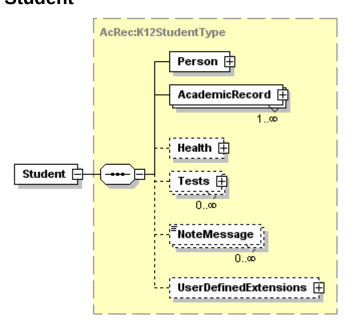
province that assigned the code to identify the receiving school in that state.

Code illustration:

<LocalOrganizationID>

- <LocalOrganizationIDCode>012587</LocalOrganizationIDCode>
- <LocalOrganizationIDQualifer>TX</LocalOrganizationIDQualifier>
- </LocalOrganizationID>

Student



Tag Name	Schema Use	Description	Recommended Use	Format	
Person	Required	Biographical and demographic information about the student.	Required	minOcc 1 maxOcc 1	
Comment: This complex data	element will be	e expanded on page 32 which follows in th	is Guide.		
AcademicRecord	Required Repeatable	Information concerning the academic achievement or status of the student.	Required	minOcc 1 maxOcc ∞	
	sending institu	ata element may be repeated. There must l tion; additional occurrences may be includ follows in this Guide.			
Health	Optional	Immunization, vaccinations and health screenings	Optional	minOcc 0 maxOcc 1	
Comment: This complex data	element will be	e expanded on page 280 which follows in t	his Guide.		
Tests	Optional Repeatable	Academic and achievement test data	Optional	minOcc 0 maxOcc ∞	
	transcript. Use	sting agencies are recommended to come this section for state and local test data as Guide.			ll be
NoteMessage	Optional Repeatable	Additional information about the student	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80	
UserDefinedExtensions	Optional	Additional structured information. Requires mutually defined XML schema.	Optional	minOcc 0 maxOcc 1	

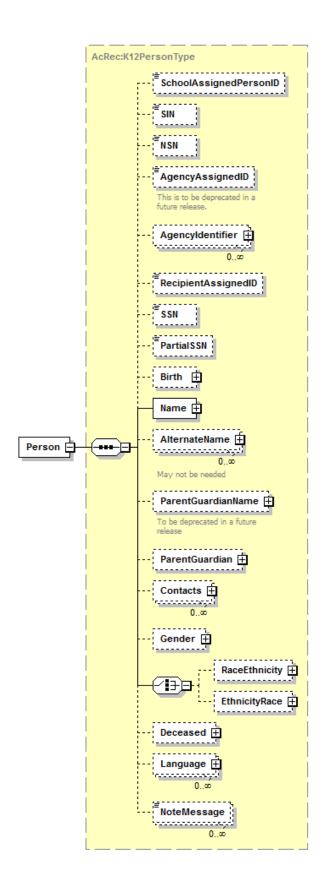
determined set of trading partners. This is typically a state, region or perhaps users of a specific vendor's product. Other users not in the set of trading partners would simply ignore this complex data element.

Student (Continued)

Code illustration:

July 2016

Student.Person



Student.Person (Continued)

Tag Name	Schema Use	Description	Recommended Use	Format
SchoolAssignedPersonID	Optional	School Assigned Identifier Type	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 20
Comment: This is the stude student ID number used is a		rce or sending school. It is recommended ed ID.	that this ID number b	ne included, even if the
SIN	Optional	The person's Canadian Social Insurance Number	Not Recommended	minOcc 0 maxOcc 1 minLength 9 maxLength 9
		ial Insurance Number assigned by the Can nool. Neither is it recommended in Canada		
NSN	Optional	Canadian National Student Number Identifier Type	Not Recommended	minOcc 0 maxOcc 1 minLength 0 maxLength 30
		n student's National Student Number assig ate for the High School Transcript	ned by postsecondar	y schools using the forma
AgencyAssignedID	Optional	The ID assigned by the state or province or an agency, to the person (student).	Not Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 30
Comment: This data eleme	ent is deprecated	and will be removed from this complex dat	a element in a future	release.
Agencyldentifier	Optional Repeatable	This complex data element is used to provide a student ID assigned by an agency, state, province, etc.	Optional	minOcc 0 maxOcc ∞
Comment: This complex da	ta element will be	e expanded on page 37 which follows in thi	s Guide.	
RecipientAssignedID	Optional	Recipient Asigned Identifier Type	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 20
Comment: If this transcript in number at the school that re-		esponse to a request for the transcript from rd.	another institution, th	hen this is the student's ID
SSN	Optional	The person's U.S. Social Security Number	Recommended	pattern \d{9} minOcc 0 maxOcc 1
		sent as a string of nine numbers with no da helpful for the receiving school or agency to		
PartialSSN	Optional	The last four digits of the person's U.S. Social Security Number	Conditional	pattern \d{4} minOcc 0 maxOcc 1
transcript, some schools cho last four digits of the SSN, as	oose not to send to sessists the receiving	ons do not prohibit the inclusion of the US of the complete 9 digit Social Security Number ong school with the process of matching the base. If included, this number must be ser	er. If the full SSN is n incoming student tra	ot included, sending the nscript with a student
It is recommended that eithe	er the SSN or the	Partial SSN be included, but not both.		

Format	Recommended Use	Description	Schema Use	Tag Name
minOcc 0 maxOcc 1	Recommended	Identifying information related to a person's birth	Optional	Birth
tion is very helpful in not included.	s Guide. This informatessential if the SSN is	expanded on page 39 which follows in this ord at the receiving institution. It is almost e	element will be e student's reco	Comment: This complex data matching the transcript with the
minOcc 1 maxOcc 1	Required	The name of record of the student at the sending institution	Required	Name
ex data element will be	nstitution. This comp	of the student as recorded at the sending lide.		Comment: This should be the expanded on page 41 which for
minOcc 0 maxOcc ∞	Optional	Any other names by which the student may be known	Optional Repeatable	AlternateName
omplex data element wil	ay be known. This c	nes, or other names by which the student m Guide.		Comment: Includes former na be expanded on page 43 which
minOcc 0 maxOcc 1	Not Recommended	This is the name of the primary parent or guardian responsible for the high school student.	Optional	ParentGuardianName
najor release of this	element in a future i	nd will not be included in this complex data	is deprecated a	Comment: This data element Schema.
minOcc 0 maxOcc 1	Optional	This complex data element identifies the primary parent or guardian responsible for the high school student.	Optional	ParentGuardian
	s Guide.	e expanded on page 47 which follows in thi	element will be	Comment: This complex data
minOcc 0 maxOcc ∞	Recommended	Contact information for the student as recorded by the sending institution	Optional Repeatable	Contacts
		d when the receiving institution has not pre lent's record at the receiving school, especi ich follows in this Guide.	pt with the stud	
minOcc 0 maxOcc 1	Recommended	Gender of the student	Optional	Gender
per transcript, it is	stsecondary institution	CRAO does not recommend including this tronic transcript if the destination is to a po cpanded on page 61 which follows in this G	on the XML elec	recommended to be included of
minOcc 0 maxOcc 1	Not Recommended	The student's race and ethnicity code as recorded in the sending school's records using the format in effect prior to 2008.	Optional Choice	RaceEthnicity
, then this may be the		ude the race and ethnicity of a student. If the dents, then it would be preferable to use the		
minOcc 0 maxOcc 1	Optional choice	The student's ethnicity and race code(s) as recorded in the sending school's records. This is the format that began to be used after 2008.	Optional Choice	EthnicityRace
pa	Optional choice	The student's ethnicity and race code(s) as recorded in the sending school's records. This is the format	Optional Choice	EthnicityRace

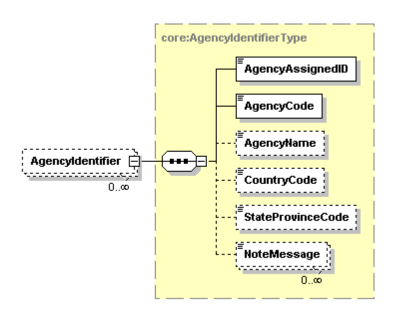
Tag Name	Schema Use	Description	Recommended Use	Format		
Deceased	Optional	Information related a student's death	Optional	minOcc 0 maxOcc 1		
	Comment: Recommended if the student is deceased; useful for identity fraud prevention. This complex data element will be expanded on page 65 which follows in this Guide.					
Language	Optional Repeatable	Information about the student's ability to communicate in languages other than the primary language of the country where the sending school is located.	Optional	minOcc 0 maxOcc ∞		
Comment: This complex data	Comment: This complex data element will be expanded on page 66 which follows in this Guide.					
NoteMessage	Optional Repeatable	Additional information about the person	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80		

Student.Person (Continued)

Code illustration:

```
<SchoolAssignedPersonID>5555555</SchoolAssignedPersonID>
    <NSN/>
    <AgencyAssignedID />
    <Agencyldentifier>
    </Agencyldentifier>
    <RecipientAssignedID/>
    <SSN>555555555</SSN>
    <Birth>
    </Birth>
    <Name>
    </Name>
    <AlternateName>
    </AlternateName>
    <ParentGuardianName/>
    <ParentGuardian>
    </ParentGuardian>
    <Contacts>
    </Contacts>
    <Gender>
    </Gender>
    <EthnicityRace>
    </EthnicityRace>
    <Deceased>
    </Deceased>
    <Language>
    </Language>
    <NoteMessage />
</Person>
```

Student.Person.Agencyldentifier



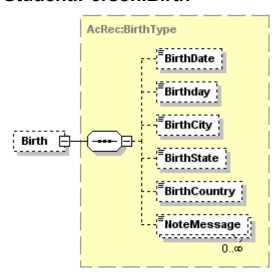
Tag Name	Schema Use	Description	Recommende d Use	Format
AgencyAssignedID	Required	An identification number that has been assigned to the student by a state or province or other agency	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 30
AgencyCode	Required	A code that describes the type of agency that assigned the student's identification number	Required	minOcc 1 maxOcc 1 Enumerations: District Migrant MutuallyDefined National Province Regional State
AgencyName	Optional	The name of the state, province or agency that assigned the identification number to the student	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 60
Comment: It is important to in	clude the name	of the agency if a value of "MutuallyDefine	ed" was sent as the	AgencyCode.
CountryCode	Optional	The code that identifies the country in the world in which the agency that assigned the ID to the student is located Use ISO 3 155-1 alpha-2 standard.	Optional	minOcc 0 maxOcc 1 Enumerations: See Appendix B1 or B2
StateProvinceCode	Optional	The code that identifies the state or province in the US or Canada in which the agency that assigned the identification number to the student is located.	Optional	minOcc 0 maxOcc 1 Enumerations: See Appendix A
NoteMessage	Optional Repeatable	Additional information about the identification number assigned by an agency	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

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Student.Person.Agencyldentifier (Continued)

Code illustration:

Student.Person.Birth



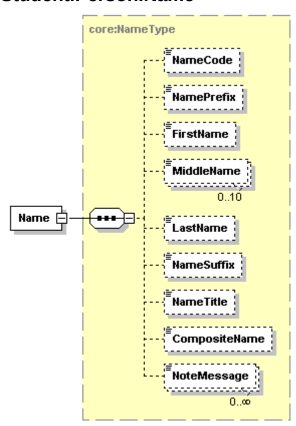
Tag Name	Schema Use	Description	Recommended Use	Format
BirthDate	Optional	Date of Birth	Recommended	minOcc 0 maxOcc 1 xs:date Format is ccyy-mm-dd
Comment: This may be us	seful in identifying t	he student at the receiving institution, espe	ecially if the SSN is n	ot included.
Birthday	Optional	Month and Day of Birth	Optional	minOcc 0 maxOcc 1 xs:gMonthDay Format ismm-dd
		is desirable to withhold the student's age. dashes. For example, "11-05".	The correct format fo	r Birthday (the birthdate
BirthCity	Optional	The city in which the person was born.	Optional	minOcc 0 maxOcc 1 minLength 2 maxLength 30
Comment: This may be us included.	seful in identifying t	he student at the receiving institution, espe	ecially if the SSN and	the Date of Birth are not
BirthState	Optional	The state (within the United States) or extra-state jurisdiction in which the person was born	Optional	minOcc 0 maxOcc 1 Enumerations: See Appendix A
Comment: This may be us included.	seful in identifying t	he student at the receiving institution, espe	ecially if the SSN and	the Date of Birth are not
BirthCountry	Optional	The name of the country in which the person was born. Use ISO 3 155-1 alpha-2 standard.	Optional	minOcc 0 maxOcc 1 Enumerations: See Appendix B
Comment: This may be us included.	seful in identifying t	he student at the receiving institution, espe	ecially if the SSN and	the Date of Birth are not
NoteMessage	Optional Repeatable	Additional information about Birth	Not Recommended	minOcc 0 maxOcc ∞ minLength 1

	maxLength	80

Student.Person.Birth (Continued)

Code illustration:

Student.Person.Name



Tag Name	Schema Use	Description	Recommended Use	Format
NameCode	Optional	This data element is used to describe the type of name included in this complex data element	Recommended	minOcc 0 maxOcc 1 Enumerations: Casual Formal Former LawSchoolApplication Source Legal MedicalSchoolApplicat ionSource Nickname Other
NamePrefix	Optional	An honorific, title or form of address that precedes the name.	Not Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 30
FirstName	Optional	The first name of the person, usually given at birth, baptism, or during, another ceremony, or through legal change	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 35
MiddleName	Optional Repeatable	A secondary name of the person, usually given at birth, baptism, or	Recommended	minOcc 0 maxOcc 10 minLength 1 maxLength 35

Tag Name	Schema Use	Description	Recommended Use	Forma	t
		during another naming ceremony or through legal change			
LastName	Optional	The last name or surname by which a person is legally known	Recommended	minOcc maxOcc minLength maxLength	0 1 1 35
NameSuffix	Optional	The expression of an individual's generation within a family.	Recommended	minOcc maxOcc Enumerations: JR SR I II III IV V VI VII VIII IX	0 1
NameTitle	Optional	An honorific, title or credential that follows the name.	Not Recommended	minOcc maxOcc minLength maxLength	0 1 1 30
CompositeName	Optional	The full name of the person in Last NameSuffix, First Middle order; comma after last name or NameSuffix	Not Recommended	minOcc maxOcc minLength maxLength	0 1 1 45
schools' student information	on systems as indiv	e, while it is allowed, is not recommended. vidual components is becoming more comr individual components, than for the receiv	non. And it should b		
NoteMessage	Optional Repeatable	Additional information about the student name	Not Recommended	minOcc maxOcc minLength maxLength	0 ∞ 1 80

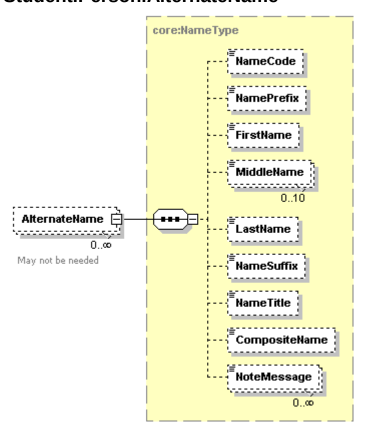
Code illustration:

<Name>

- <NameCode>Legal</NameCode>
- <NamePrefix />
- <FirstName>John</FirstName>
- <MiddleName>Billy</MiddleName>
- <MiddleName>Bob</MiddleName>
- <LastName>Thornton</LastName>
- <NameSuffix>JR</NameSuffix>
- <NameTitle />
- <CompositeName />
- <NoteMessage />

</Name>

Student.Person.AlternateName



Tag Name	Schema Use	Description	Recommended Use	Format
NameCode	Optional	This data element is used to describe the type of name included in this complex data element	Recommended	minOcc 0 maxOcc 1 Enumerations: Casual Formal Former LawSchoolApplicationSo urce Legal MedicalSchoolApplication Source Nickname Other
NamePrefix	Optional	An honorific, title or form of address that precedes the name.	Not Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 30
FirstName	Optional	The first name of the person, usually given at birth, baptism, or during, another ceremony, or through legal change	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 35

Tag Name	Schema Use	Description	Recommended Use	Format
MiddleName	Optional Repeatable	A secondary name of the person, usually given at birth, baptism, or during another naming ceremony or through legal change	Recommended	minOcc 0 maxOcc 10 minLength 1 maxLength 35
LastName	Optional	The last name or surname by which a person is legally known	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 35
NameSuffix	Optional	The expression of an individual's generation within a family.	Recommended	minOcc 0 maxOcc 1 Enumerations: JR SR I II III IV V VI VII VIII IX X
NameTitle	Optional	An honorific, title or credential that follows the name.	Not Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 30
CompositeName	Optional	The full name of the person in Last, First Middle order, comma after last name	Not Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 45
schools' student information s	systems as indiv	while it is allowed, is not recommended. idual components is becoming more comn individual components, than for the receive	non. And it should be	
NoteMessage	Optional Repeatable	Additional information about the alternate name	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Comment: Sending of alternate names may sometimes help in the matching of this transcript with the student's record at the receiving institution.

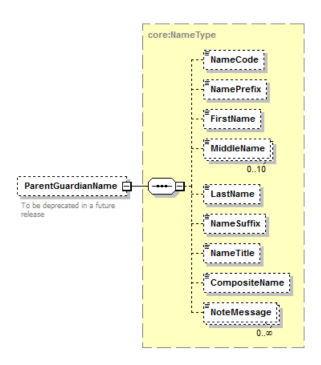
Code illustration:

<AlternateName>

- <NameCode>Former</NameCode>
- <NamePrefix />
- <FirstName>Test</FirstName>
- <MiddleName>Record</MiddleName>
- <MiddleName>Test</MiddleName>
- <LastName>Speede</LastName>
- <NameSuffix>IV</NameSuffix>
- <NameTitle />
- <CompositeName />
- <NoteMessage />
- </AlternateName>

Student.Person.ParentGuardianName

Note: This data element has been marked for deprecation in the next major release of the schema. If this information is to be included, use the next complex data on page 47 which follows.



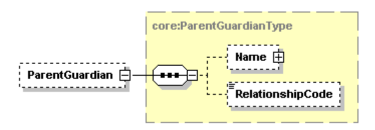
Tag Name	Schema Use	Description	Recommended Use	Format
NameCode	Optional	This data element is used to describe the type of name included in this complex data element	Not Recommended	minOcc 0 maxOcc 1 Enumerations: Casual Formal Former LawSchoolApplicationSo urce Legal MedicalSchoolApplication Source Nickname Other
NamePrefix	Optional	An honorific, title or form of address that precedes the name.	Not Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 30
FirstName	Optional	The first name of the person, usually given at birth, baptism, or during, another ceremony, or through legal change	Not Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 35

Tag Name	Schema Use	Description	Recommended Use	Format
MiddleName	Optional Repeatable	A secondary name of the person, usually given at birth, baptism, or during another naming ceremony or through legal change	Not Recommended	minOcc 0 maxOcc 10 minLength 1 maxLength 35
LastName	Optional	The last name or surname by which a person is legally known	Not Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 35
NameSuffix	Optional	The expression of an individual's generation within a family.	Not Recommended	minOcc 0 maxOcc 1 Enumerations: JR SR I II III IV V VI VII VIII IX X
NameTitle	Optional	An honorific, title or credential that follows the name.	Not Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 30
CompositeName	Optional	The full name of the person in Last, First Middle order, comma after last name	Not Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 45
schools' student information	systems as indiv	while it is allowed, is not recommended. idual components is becoming more comm individual components, than for the receiv	non. And it should be	
NoteMessage	Optional Repeatable	Additional information about the alternate name	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Code illustration:

- <ParentGuardianName>
 - <NameCode>Legal</NameCode>
 - <NamePrefix/>
 - <FirstName>John</FirstName>
 - <MiddleName/>
 - <LastName>Parent</LastName>
 - <NameSuffix/>
 - <NameTitle/>
 - <CompositeName/>
 - <NoteMessage/>
- </ParentGuardianName>

Student.Person.ParentGuardian



Tag Name	Schema Use	Description	Recommended Use	Format		
Name	Optional	The name of the parent or guardian of the student	Recommended	minOcc 0 maxOcc 1		
Comment: This complex data	Comment: This complex data element will be expanded on page 48 later in this Guide.					
RelationshipCode	Optional	The relationship of the parent or guardian to the student	Recommended	minOcc 0 maxOcc 1 For enumerated values, See Appendix J		

Code illustration:

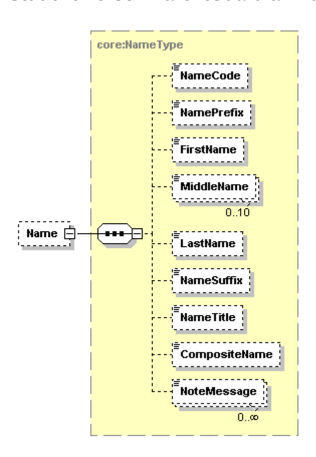
<ParentGuardian> <Name>

</Name>

<RelationshipCode>Father</RelationshipCode>

</ParentGuardian>

Student.Person.ParentGuardian.Name



Tag Name	Schema Use	Description	Recommended Use	Format
NameCode	Optional	A code that describes the type of name being sent for the parent or guardian	Recommended	minOcc 0 maxOcc 1 Enumerations: Casual Formal Former LawSchoolApplicationSo urce Legal MedicalSchoolApplication Source Nickname Other
NamePrefix	Optional	An honorific, title or form of address that precedes the name.	Not Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 30
FirstName	Optional	The first name of the person, usually given at birth, baptism, or during, another ceremony, or through legal change	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 35

Tag Name	Schema Use	Description	Recommended Use	Format
MiddleName	Optional Repeatable	A secondary Name of the person, usually given at birth, baptism, or during another naming ceremony or through legal change	Recommended	minOcc 0 maxOcc 10 minLength 1 maxLength 35
LastName	Optional	The last name or surname by which a person is legally known	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 35
NameSuffix	Optional	The expression of an individual's generation within a family.	Recommended	minOcc 0 maxOcc 1 Enumerations: JR SR I II III IV V VI VII VIII IX X
NameTitle	Optional	An honorific, title or credential that follows the name.	Not Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 30
CompositeName	Optional	The full name of the person in Last, First Middle order, comma after last name	Not Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 45
schools' student information s	ystems as indiv	while it is allowed, is not recommended. I idual components is becoming more comm individual components, than for the receivi	non. And it should be	
NoteMessage	Optional Repeatable	Additional information about the name of the parent or guardian	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 max ength 80

Comment: Sending of this information about the responsible parent or guardian may assist in identifying the student and also in contacting the student.

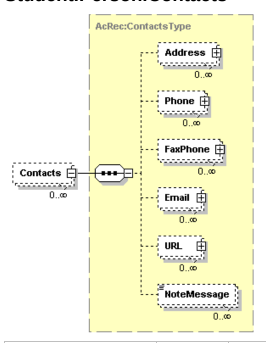
Code illustration:

<Name>

- <NameCode>Legal</NameCode>
- <NamePrefix/>
- <FirstName>Test</FirstName>
- <MiddleName>Record</MiddleName>
- <MiddleName>Test</MiddleName>
- <LastName>Speede</LastName>
- <NameSuffix>IV</NameSuffix>
- <NameTitle/>
- <CompositeName/>
- <NoteMessage/>

</Name>

Student.Person.Contacts



Tag Name	Schema Use	Description	Recommended Use	Form	at
Address	Optional Repeatable	This is a combined Address Group for a choice between Domestic or International	Recommended	minOcc maxOcc	0 ∞
Comment: This complex data	element will be	expanded on page 52 which follows in this	s Guide.		
Phone	Optional Repeatable	Phone number(s) for the student	Recommended	minOcc maxOcc	0 ∞
Comment: This complex data	element will be	expanded on page 55 which follows in this	s Guide.		
FaxPhone	Optional Repeatable	Fax phone number(s) for the student	Recommended	minOcc maxOcc	O ∞
Comment: This complex data	element will be	expanded on page 57 which follows in this	s Guide.		
Email	Optional Repeatable	Email address(es) for the student	Recommended	minOcc maxOcc	O ∞
Comment: This complex data	Comment: This complex data element will be expanded on page 59 which follows in this Guide.				
URL	Optional Repeatable	Personal URL(s) on record for the student	Not Recommended	minOcc maxOcc	O ∞
Comment: This complex data element will be expanded on page 60 which follows in this Guide.					
NoteMessage	Optional Repeatable	Additional information about the Contacts	Not Recommended	minOcc maxOcc minLength maxLength	o ∞ 1 80

Comment: The inclusion of the contact information about the student whose transcript is being sent can be helpful at the receiving institution for additional matching criteria. It can also be of use at the receiving school (if the student has not yet applied for admission there) to create a skeletal admissions record if that is the procedure at the receiving school, or it may also be used in an attempt to contact the student to encourage the student to submit an application.

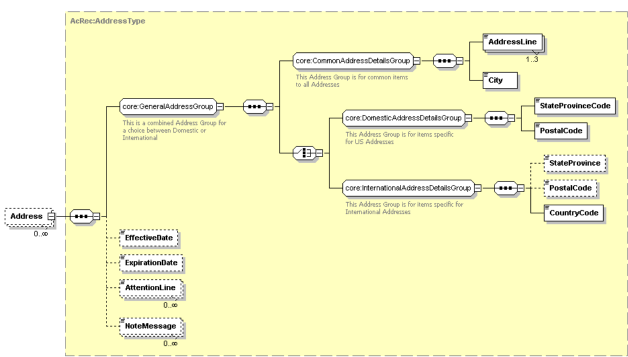
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Student.Person.Contacts (Continued)

Code illustration:

Student.Person.Contacts.Address

Note: Although the complex data element Address is an optional data element, if you choose to send the Address of the Student, then you must send AddressLine and City and also StateProvinceCode, and PostalCode OR CountryCode.



Tag Name	Schema Use	Description	Recommended Use	Form	nat
GeneralAddressGroup	Required	This Address Group is for items common to all Addresses	Required	minOcc maxOcc	1
	her DomesticAd	ot appear in the instance document. It requidressDetailsGroup or InternationalAddressress of the contact.			
CommonAddressDetailsG roup	Required	This Address Group is for items common to all Addresses	Required	minOcc maxOcc	1 1
	sent. It is requ] does not appear in the instance documen ired and must be paired with one of either			ed In the
AddressLine	Required Repeatable	Local delivery information such as street, building number, PO box, or apartment portion of a postal address of a Contact at the Sending (Source) High School.	Required	minOcc maxOcc minLength maxLength	1 3 1 40
City	Required	The city portion of the Address of a Contact at the Sending (Source) High School.	Required	minOcc maxOcc minLength maxLength	1 1 2 30

Tag Name	Schema Use	Description	Recommended Use	Format
DomesticAddressDetails Group	Required choice	This Address Group is for items specific for US and Canadian Addresses	Required for domestic addresses	minOcc 1 maxOcc 1
Comment: [DomesticAddre	essDetailsGroup Postal Code an	o] and does not appear in the instance docu d a US State or Canadian Province Code, to	ment. If the complex hen this should be th	data element address has a de required choice.
StateProvinceCode	Required	Code for US states, etc., and Canadian provinces.	Required	minOcc 1 maxOcc 1 Enumerations: See Appendix A
PostalCode	Required	The postal code portion of the Address.	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 17
InternationalAddressDetai IsGroup	Required choice	This Address Group is for items specific for International Addresses	Required for international addresses	minOcc 1 maxOcc 1
Comment: [InternationalAd		oup] does not appear in the instance docun	nent. This choice is f	or addresses that do not
StateProvince	Optional	The literal name of the state, province or territory of a postal address of the source of this document. Use for addresses outside US or Canada.	Recommended Refer to common postal practices of the source country	minOcc 0 maxOcc 1 minLength 2 maxLength 30
		es or other geographical subdivisions in coursal Postal Union at http://www.upu.int	untries other than the	e US and Canada, you migh
PostalCode	Optional	The postal code portion of the Address.	Recommended Refer to common postal practices of the source country	minOcc 0 maxOcc 1 minLength 1 maxLength 17
		es or other geographical subdivisions in coursal Postal Union at http://www.upu.int	untries other than the	e US and Canada, you migh
CountryCode	Required	Code indicating Country. Use ISO 3166-1 alpha-2 standard.	Required	minOcc 1 maxOcc 1 Enumerations: See Appendix B1 or B2
EffectiveDate	Optional	The date when the student's address will or did become effective.	Optional	minOcc 0 maxOcc 1 The format is xs:date or ccyy-mm-dd
ExpirationDate	Optional	The date when the student's address was or will no long be valid	Optional	minOcc 0 maxOcc 1 The format is xs:date or ccyy-mm-dd
AttentionLine	Optional	The individual or office name within the postal address where inquiries should be directed.	Optional	minOcc 0 maxOcc ∞ minLength 1 maxLength 45
NoteMessage	Optional	Additional information about the addresses of the student	Not recommended	minOcc 0 maxOcc ∞

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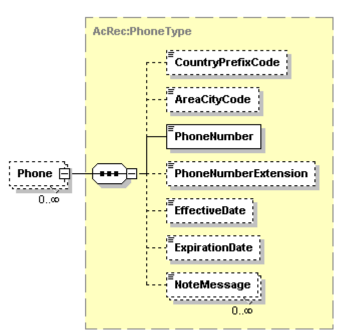
Student.Person.Contacts.Address (Continued)

```
Code illustration 1 (Domestic Address):
    <Address>
         <AddressLine>1715 W Cesar Chavez</AddressLine>
         <City>Austin</City>
         <StateProvinceCode>TX</StateProvinceCode>
         <PostalCode>78703</PostalCode>
         <EffectiveDate/>
         <ExpirationDate>2010-06-23</ExpirationDate>
         <AttentionLine/>
         <NoteMessage />
    </Address>
Code illustration 2 (International Address):
    <Address>
         <AddressLine>Altova Corporation</AddressLine>
         <AddressLine>Rudolfsplatz 13a/9</AddressLine>
         <City>Wien</City>
         <StateProvince />
         <PostalCode>A-1010</PostalCode>
         <CountryCode>AT</CountryCode>
         <EffectiveDate/>
         <ExpirationDate/>
         <AttentionLine/>
```

</Address>

Student.Person.Contacts.Phone

Note: Although the complex data element Phone is an optional data element, if you choose to send the Phone of the Student, then you must send the data element PhoneNumber.



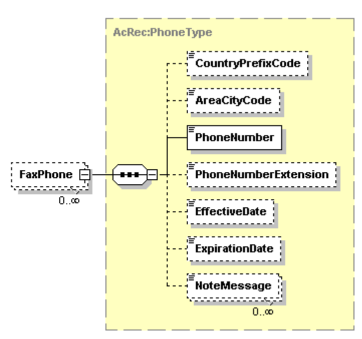
Tag Name	Schema Use	Description	Recommended Use	Forma	at
CountryPrefixCode	Optional	International dialing code.	Optional	minOcc maxOcc minLength maxLength	0 1 1 3
AreaCityCode	Optional	Regional dialing code.	Recommended	minOcc maxOcc minLength maxLength	0 1 1 5
Comment: For phone numb	ers in the United	States and Canada, this is the normal thre	ee digit area code.		
PhoneNumber	Required	Telephone number.	Required	minOcc maxOcc minLength maxLength	1 1 1 11
Comment: The phone numb	per in the US and	d Canada is normally sent as a string of 7 r	numbers with no das	hes or periods.	
PhoneNumberExtension	Optional	The extended telephone addressing information used in addition to phone number such as a PBX extension, a pager PIN, or FAX sub-address.	Optional	minOcc maxOcc minLength maxLength	0 1 1 5
EffectiveDate	Optional	The date when the student's phone number becomes or became effective	Optional	minOcc maxOcc The format is xs: or ccyy-mm-dd	0 1 date

Tag Name	Schema Use	Description	Recommended Use	Format
ExpirationDate	Optional	The date when the student's phone number was no longer valid or will no longer be valid	Optional	minOcc 0 maxOcc 1 The format is xs:date or ccyy-mm-dd
NoteMessage	Optional Repeatable	Additional information about the phone number	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Code illustration:

Student.Person.Contacts.FaxPhone

Note: Although the complex data element FaxPhone is an optional data element, if you choose to send the FaxPhone of the Student, then you must send the data element PhoneNumber.



Tag Name	Schema Use	Description	Recommended Use	Format
CountryPrefixCode	Optional	International dialing code.	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 3
AreaCityCode	Optional	Regional dialing code.	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 5
Comment: For phone num	bers in the United	d States and Canada, this is the normal thre	ee digit area code.	
PhoneNumber	Required	Telephone number.	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 11
Comment: The phone num	ber in the US and	d Canada is normally sent as a string of 7 r	numbers with no das	hes or periods.
PhoneNumberExtension	Optional	The extended telephone addressing information used in addition to phone number such as a PBX extension, a pager PIN, or FAX sub-address.	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 5
EffectiveDate	Optional	The date when the student's fax phone number becomes or became effective	Optional	minOcc 0 maxOcc 1 The format is xs:date or ccyy-mm-dd
ExpirationDate	Optional	The date when the student's fax phone number was or will no longer be valid	Optional	minOcc 0 maxOcc 1

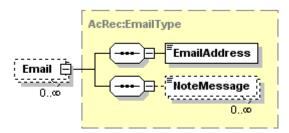
Tag Name	Schema Use	Description	Recommended Use	Format
				The format is xs:date or ccyy-mm-dd
NoteMessage	Optional Repeatable	Additional information about the fax phone number	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Code illustration:

1.5.0

Student.Person.Contacts.Email

Note: Although the complex data element Email is an optional data element, if you choose to send the Email of the Student, then you must send the data element EmailAddress.

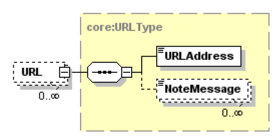


Tag Name	Schema Use	Description	Recommended Use	Format
EmailAddress	Required	The numbers, letters, and symbols used to identify an electronic mail (Email) user within a network.	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 128
NoteMessage	Optional Repeatable	Additional information about the email address	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Code illustration:

Student.Person.Contacts.URL

Note: Although the complex data element URL is an optional data element, if you choose to send the URL of the Student, then you must send the data element URLAddress.

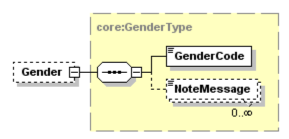


Tag Name	Schema Use	Description	Recommended Use	Format
URLAddress	Required	The Uniform Resource Locator (URL) address associated with a student	Required	minOcc 1 maxOcc 1 minLength 0 maxLength 512
NoteMessage	Optional Repeatable	Additional information about the URL	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Code illustration:

Student.Person.Gender

Note: Although the complex data element Gender is an optional data element, if you choose to send the Gender of the Student, then you must send the data element GenderCode.

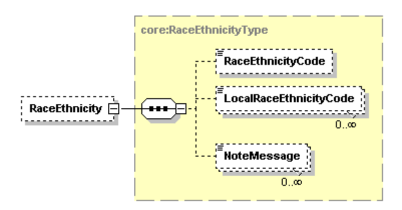


Tag Name	Schema Use	Description	Recommended Use	Format
GenderCode	Required	The gender of the Student	Required	minOcc 1 maxOcc 1 Enumerations: Female Male Unreported
NoteMessage	Optional Repeatable	Additional information about Gender	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Code illustration:

Student.Person.RaceEthnicity

Note: This is an optional choice complex data element. This choice is based on the earlier race and ethnicity structure mandated by the US Department of Education's National Center for Education Statistics up to the year 2008. For the latest structure see the next page.



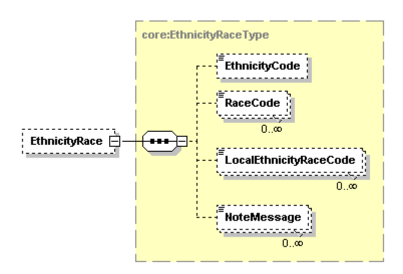
Tag Name	Schema Use	Description	Recommended Use	Format
RaceEthnicityCode	Optional	The student's race and ethnicity code as recorded in the sending school's records.	Optional	minOcc 0 maxOcc 1 Enumerations: AmericanIndianAlaskaNa tive Asian BlackNonHispanic Hispanic WhiteNonHispanic NativeHawaiianPacificIsI ander
		e may be helpful to the receiving school or ducation's National Center for Education S		e student. These are
LocalRaceEthnicityCode	Optional Repeatable	The student's race and ethnicity code as defined by the sending school's state, province or region.	Optional	minOcc 0 maxOcc ∞ minLength 1 maxLength 30
NoteMessage	Optional Repeatable	Additional information about the student's race or ethnicity	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Code illustration:

- <RaceEthnicity>
 - <RaceEthnicityCode>Hispanic</RaceEthnicityCode>
 - <LocalRaceEthnicityCode>Black</LocalRaceEthnicityCode>
 - <LocalRaceEthnicityCode>Phillipino</LocalRaceEthnicityCode>
 - <NoteMessage />
- </RaceEthnicity>

Student.Person.EthnicityRace

Note: This is an optional choice complex data element. This choice is based on the latest race and ethnicity structure mandated by the US Department of Education's National Center for Education Statistics in the year 2008. For the previous structure, see the preceding page.



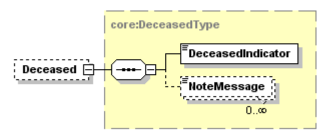
Tag Name	Schema Use	Description	Recommended Use	Format		
EthnicityCode	Optional	The student's ethnicity code as recorded in the sending school's records.	Optional	minOcc 0 maxOcc 1 Enumerations: Hispanic NonHispanic		
	Comment: Including the ethnicity code may be helpful to the receiving school or agency to identify the student. These are the latest codes recognized by the US Department of Education's National Center for Education Statistics.					
RaceCode	Optional Repeatable	The student's race code(s) as recorded in the sending school's records.	Optional	minOcc 0 maxOcc ∞ Enumerations: AmericanIndianAlaskaNa tive Asian BlackAfricanAmerican NativeHawaiianPacificIsI ander White		
		elpful to the receiving school or agency to on's National Center for Education Statistic		These are codes		
LocalRaceEthnicityCode	Optional Repeatable	The student's race and ethnicity code as defined by the sending school's state, province or region.	Optional	minOcc 0 maxOcc ∞ minLength 1 maxLength 30		
NoteMessage	Optional Repeatable	Additional information about the student's race or ethnicity	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80		

Student.Person.EthnicityRace (Continued)

Code illustration:

Student.Person.Deceased

Note: Deceased is an optional complex data element, but if it is included, then the Deceased Indicator must also be included.



Tag Name	Schema Use	Description	Recommended Use	Format
DeceasedIndicator	Required	Indicates the person is deceased.	Required	minOcc 1 maxOcc 1
				true/false

Comment: A value of 'true' indicates the person is reported as deceased in the sending high school's records. If the student is not shown to be deceased, the complex data element "deceased" would **not** be sent. This indicator would only be sent if the complex data element Deceased Is included.

NoteMessage	Optional	Additional information about the	Not Recommended	minOcc	0
Notewessage		deceased student	Not recommended	maxOcc	∞
	Repeatable	deceased student		minLength	1
				maxLength	80

Comment: If it is known by the sending institution that the student is deceased, then the inclusion of this indicator can be helpful in preventing the fraudulent use of the transcript by another applicant at the recipient school.

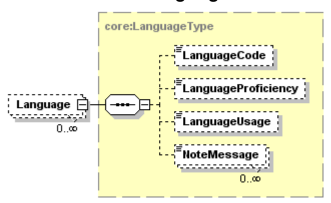
Code illustration:

<Deceased>

<DeceasedIndicator>true</DeceasedIndicator>

<NoteMessage>This student died during his senior year in high school. </NoteMessage> </Deceased>

Student.Person.Language



Tag Name	Schema Use	Description	Recommended Use	Format
LanguageCode	Optional	Code indicating the language being used, using ISO 639-2 code (Alpha-3) set. These codes are available at http://www.loc.gov/standards/iso639-2/	Optional	minOcc 0 maxOcc 1 See codes in Appendix C1 or C2
LanguageProficiency	Optional	Adeptness in comprehending and using the language	Optional	minOcc 0 maxOcc 1 Enumerations: EnglishOnly FullyEnglishProficient LimitedEnglishProficiency NonEnglishSpeaking RedesignatedFluentEnglish Proficient Excellent Good Fair Poor Unacceptable Unknown
LanguageUsage	Optional	Indication of person's use of the language	Optional	minOcc 0 maxOcc 1 Enumerations: FirstSpokenlanguage Native Reading Speaking SpokenAtHome Writing WrittenCommunication
NoteMessage	Optional Repeatable	Additional information about the language proficiency	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Comment: This is the appropriate place in the Schema to indicate that a student is proficient in a language other than English.

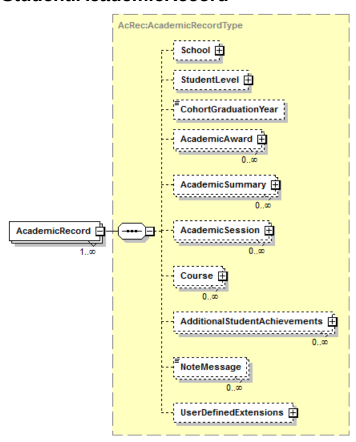
Code illustration:

- <Language>
 - <LanguageCode>RUS</LanguageCode>
 - <LanguageProficiency>Excellent</LanguageProficiency>
 - <LanguageUsage>Speaking</LanguageUsage>

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<NoteMessage/>
</Language>

Student.AcademicRecord



Tag Name	Schema Use	Description	Recommended Use	Format
School	Optional	Override school	Conditional	minOcc 0 maxOcc 1
Comment: Recommended when the school for this repetition of AcademicRecord differs from the Sending institution. No Recommended when this AcademicRecord belongs to the Sending institution. This complex data element will be expansively be supposed in this Guide.				
StudentLevel	Optional	Used to indicate the grade level of the student at the time the transcript is being sent, or the last grade level of the student.	Recommended	minOcc 0 maxOcc 1
Comment: This complex data	a element will be	e expanded on page 85 which follows in the	is Guide.	
CohortGraduationYear	Optional	The school year in which the student entered the baseline group used for computing completion rates, e.g., high school year and program.	Recommended	minOcc 0 maxOcc 1 xs:year
AcademicAward	Optional Repeatable	Academic awards, degrees, diplomas, certifications, etc.	Recommended	minOcc 0 maxOcc ∞

Tag Name	Schema Use	Description	Recommended Use	Format	
AcademicSummary	Optional Repeatable	Used to send summary totals for all work taken at a certain academic level	Recommended	minOcc 0 maxOcc ∞	
Comment: AcademicSummary in this position is not tied to an AcademicSession. Some institutions may instead (or include AcademicSummary in the AcademicSession in which it was earned. It is also recommended by the Workgrothe PESC XML High School Transcript Schema that this is also the most appropriate place to include the student's rainformation is included on the high school transcript. This complex data element will be expanded on page 112 whice					
AcademicSession	Optional Repeatable	Course, award and summary information related to a specific time period. Typically arranged into successive semesters or school years and is the preferred method for conveying academic coursework.	Recommended	minOcc 0 maxOcc ∞	
Comment: This complex data	a element will be	e expanded on page 128 which follows in t	his Guide.		
Course	Optional Repeatable	Academic coursework not related to a specific academic session.	Optional	minOcc 0 maxOcc ∞	
when the course is not related	to a specific ac	to an AcademicSession. It is appropriate heademic session. It is recommended to inc nt will be expanded on page 232 which follows.	lude coursework with		
AdditionalStudentAchievem ents	Optional Repeatable	Achievements not tied to a specific course, session or award.	Optional	minOcc 0 maxOcc ∞	
Comment: This complex data element will be expanded on page 270 which follows in this Guide.					
NoteMessage	Optional Repeatable	Additional information about the student's academic record.	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80	
UserDefinedExtensions	Optional	Additional structured information. Requires mutually defined XML schema.	Optional	minOcc 0 maxOcc 1	

Code illustration:

<AcademicRecord>

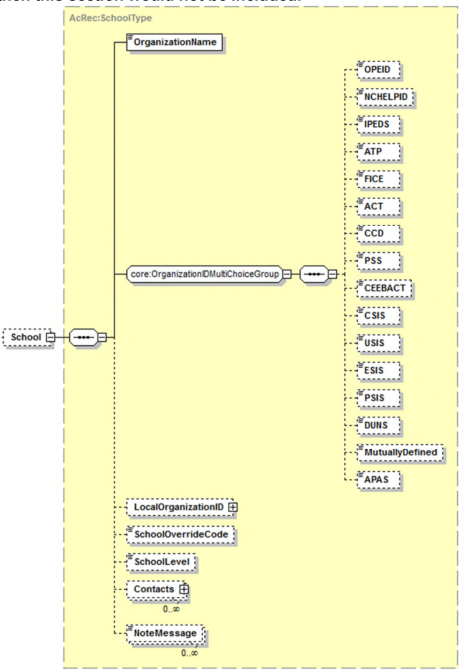
<School>

- </School>
- <StudentLevel>
- </StudentLevel>
- <CohortGraduationYear>2011</CohortGraduationYear>
- <AcademicAward>
- </AcademicAward>
- <AcademicSummary>
- </AcademicSummary>
- <AcademicSession>
- </AcademicSession>
- <Course>
- </Course>
- <AdditionalStudentAchievements>
- </AdditionalStudentAchievements>
- <NoteMessage />

<UserDefinedExtensions />
</AcademicRecord>

Student.AcademicRecord.School

Note: School at this position in the Schema is an optional complex data element, but if it is included, then the Organization Name (Name of this Override School) must be included. If this is the same as the school in TransmissionData.Source, then this section would not be included.



Student.AcademicRecord.School (Continued)

Tag Name	Schema Use	Description	Recommended Use	Format
OrganizationName	Required	Name of Override School.	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 60
student's record. If this school	is the same as	ere the student earned this academic reco the school creating the student's record, lex data element and this entire portion of	then this school will i	have been identified as the
[OrganizationIDMultiChoiceG roup]	Optional	Allowable Organization IDs - Exclusive choice	Strongly Recommended	minOcc 0 maxOcc 1
	send one or mo	neans that it is not absolutely necessary to ore than one. If more than one code is inc opear in the schema		
OPEID	Optional choice	The unique identifier assigned by the Office of Postsecondary Education for each data exchange partner.	Recommended choice	minOcc 0 maxOcc 1 minLength 3 maxLength 8
Comment: This is an acceptal postsecondary institution.	ole choice for a	n override school for the high school trans	script if the courses to	aken were taken at a
NCHELPID	Optional choice	The unique identifier assigned by National Council on Higher Education Loan Programs for each data exchange partner.	Not Recommended	minOcc 0 maxOcc 1 minLength 3 maxLength 8
Comment: This is not an acce	ptable choice fo	or an override school for the high school t	ranscript.	
IPEDS	Optional choice	The unique identifier assigned by the National Center for Education Statistics for the IIntegrated Postsecondary Education Data System for each postsecondary data exchange partner.	Recommended choice	minOcc 0 maxOcc 1 minLength 6 maxLength 6
Comment: This is an acceptal postsecondary institution.	ole choice for a	n override school for the high school trans	script if the courses to	aken were taken at a
ATP	Optional choice	The unique identifier assigned for the Admissions Testing Program by the College Board for each postsecondary data exchange partner.	Recommended choice	minOcc 0 maxOcc 1 minLength 6 maxLength 6
Comment: This is an acceptal postsecondary institution.	ole choice for a	n override school for the high school trans	script if the courses to	aken were taken at a
FICE	Optional choice	The unique identifier assigned for the Federal Interagency Committee on Education by the US Department of Education's Natiional Center for Education Statistics for each postsecondary data exchange partner	Recommended choice	minOcc 0 maxOcc 1 minLength 6 maxLength 6

Tag Name	Schema Use	Description	Recommended Use	Format
ACT	Optional choice	The unique identifier assigned by the American College Testing or ACT for each postsecondary data exchange partner. See www.act.org.	Recommended choice	minOcc 0 maxOcc 1 minLength 4 maxLength 4
Comment: This is an accept postsecondary institution.	otable choice for a	n override school for the high school trans	script if the courses to	aken were taken at a
CCD	Optional choice	The unique identifier assigned by the US Department of Education's National Center for Education Statistics as the Common Core of Data for each K12 data exchange partner.	Recommended choice	minOcc 0 maxOcc 1 minLength 12 maxLength 12
PSS	Optional choice	The unique identifier assigned by the US Department of Education's National Center for Education Statistics for private K-12 schools in the US.	Recommended choice	minOcc 0 maxOcc 1 minLength 8 maxLength 8
CEEBACT	Optional choice	The unique identifier assigned by the College Entrance Examining Board and ACT for each data exchange partner.	Recommended choice	minOcc 0 maxOcc 1 minLength 6 maxLength 6
CSIS	Optional choice	The unique identifier assigned by the Statistics Canada Canadian College Student Information System for each data exchange partner	Not Recommended	minOcc 0 maxOcc 1 minLength 6 maxLength 6
Comment: This code set ha	as been phased ou	ut. It was previously used to identify colle	ges in Canada.	
USIS	Optional choice	The unique identifier assigned by the Statistics Canada University Student Information System for each data exchange partner	Not Recommended	minOcc 0 maxOcc 1 minLength 6 maxLength 6
Comment: This code set ha	as been phased ou	ut. It was previously used to identify unive	ersities in Canada.	
ESIS	Optional choice	The unique identifier assigned by the Statistics Canada Enhanced Student Information System for each data exchange partner.	Not Recommended	minOcc 0 maxLength 1 minLength 8 maxLength 8
Comment: This code set is	being phased out.	It was previously used to identify college	es and universities in	Canada.
PSIS	Optional choice	The unique identifier assigned by the Statistics Canada Postsecondary Student Information System for each data exchange partner.	Recommended choice	minOcc 0 maxLength 1 minLength 8 maxLength 8
		t by Statistics Canada to identify colleges ols, but it a choice if the courses were tak		
DUNS	Optional choice	Data Universal Numbering System (DUNS), unique nine character company identification number issued by Dun and Bradstreet Corporation.	Not Recommended	minOcc 0 maxOcc 1 minLength 9 maxLength 9

Tag Name	Schema Use	Description	Recommended Use	Format
MutuallyDefined	Optional choice	A unique identifier that may be used by a previously agreed upon set of users to identify schools which have no code in any of the other code sets.	Optional	minOcc 0 maxLength 1 minLength 1 maxLength 60
APAS	Optional choice	Identification codes used by the Alberta Post-Secondary Application System.	Optional choice	minOcc 0 maxOcc 1 minLength 2 maxLength 12
Comment: This is an app	ropriate choice for i	institutions in Canada.		,g
LocalOrganizationID	Optional	A code set typically used by a state, province or region to further identify the school whose record is beng sent	Optional	minOcc 0 maxOcc 1
Comment: This complex of	data element will be	expanded on page 73 which follows in the	nis Guide.	
SchoolOverrideCode SchoolLevel	Optional	The source of the academic credit if not awarded by the home or parent institution. Institutional – Institutional Agreement Multicampus – Multiple Campus Course Offering Transfer – Transfer Credit StudyAbroad – Study Abroad Coop – Cooperative Program Reciprocal – Reciprocal Exchange Internship – Internship Indicates level of Override School	Recommended	minOcc 0 maxOcc 1 Enumerations: Institutional Multicampus Transfer StudyAbroad Coop Reciprocal Internship minOcc 0 maxOcc 1
				Enumerations: Elementary HighSchool JuniorHigh Middle Other Postsecondary Secondary minOcc 0
Contacts	Optional Repeatable	Contact info at Override School	Optional	maxOcc ∞
Comment: This complex of	data element will be	expanded on page 74 which follows in the	nis Guide.	
NoteMessage	Optional Repeatable	Additional information about the Override School	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Comment: This is not the recommended place in the schema to include information about the school that is sending the student transcript. The recommended place in the schema for that information is under TransmissionData. Source. This is the place to send information about an override school. A typical use would be to indicate the school here that offered courses that the student transferred in to the sending school.

Code illustration:

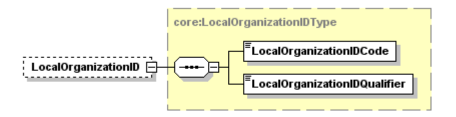
<School>

- <OrganizationName>New Trier Township High School/OrganizationName>
- <CEEBACT>144430<CEEBACT>
- <CCD>123456789012</CCD>
- <LocalOrganizationID>

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Student.AcademicRecord.School.LocalOrganizationID

Note: Although LocalOrganizationID is an optional complex data element, if it is included, then both the LocalOrganizationIDCode and the LocalOrganizationIDQualifier must be included.



Tag Name	Schema Use	Description	Recommended Use	Forma	ıt		
LocalOrganizationIDCode	Required	The code assigned for the school by the state, province or other mutually defined agency specified in the Local Organization ID Qualifier that follows.	Required	minOcc maxOcc minLength maxLength	1 1 1 35		
Comment: This is a required data element only if the Local Organization ID data element is sent. This is typically the administrative school code assigned by a state or province to identify the override school in that state.							
			nt is sent. This is typ	ically the administi	rative		
			nt is sent. This is type Required	minOcc maxOcc	1 1		
school code assigned by a sta	te or province to	This is the state, province or other	Required	minOcc	rative 1 1		

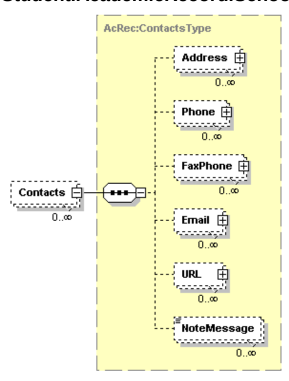
Comment: This is a required data element only if the Local Organization ID data element is sent. This is typically the state or province that assigned the code to identify the override school in that state.

Code illustration:

<LocalOrganizationID>

- <LocalOrganizationIDCode>12345678</LocalOrganizationIDCode>
- <LocalOrganizationIDQualifier>IL
- </LocalOrganizationID>

Student.AcademicRecord.School.Contacts



Tag Name	Schema Use	Description	Recommended Use	Form	at
Address	Optional Repeatable	Address of the Override School	Recommended	minOcc maxOcc	O ∞
Comment: This complex data included in the school's data b		expanded on page 76 which follows. It is	recommended if the	address is knowi	n and is
Phone	Optional Repeatable	Phone Number of the Override School	Optional	minOcc maxOcc	O ∞
Comment: This complex data	element will be	expanded on page 79 which follows.			
FaxPhone	Optional Repeatable	Fax Phone Number of the Override School	Optional	minOcc maxOcc	O ∞
Comment: This complex data	element will be	expanded on page 81 which follows.			
Email	Optional Repeatable	Email Address of the Override School	Optional	minOcc maxOcc	O ∞
Comment: This complex data	element will be	expanded on page 83 which follows.			
URL	Optional Repeatable	Universal Resource Locator of the Override School	Optional	minOcc maxOcc	O ∞
Comment: This complex data	element will be	expanded on page 84 which follows.			
NoteMessage	Optional Repeatable	Additional information about the contacts at the Override School	Not Recommended	minOcc maxOcc minLength axLength	o ∞ 1 80

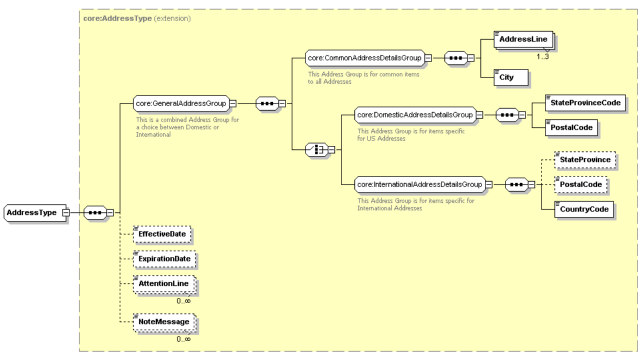
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Student.AcademicRecord.School.Contacts (Continued)

Code illustration:

Student.AcademicRecord.School.Contacts.Address

Note: Although the complex data element Address is an optional data element, if you choose to send the Address of an Override School for the Academic Record, then you must send AddressLine and City and also StateProvinceCode, and PostalCode OR CountryCode.



Tag Name	Schema Use	Description	Recommended Use	Forn	nat
GeneralAddressGroup	Required	This Address Group is for items common to all Addresses	Required	minOcc maxOcc	1
Comment: [GeneralAddressGroup] does not appear in the instance document. It requires the use of CommonAddressDetailsGroup and the choice of one of either DomesticAddressDetailsGroup or InternationalAddressDetailsGroup. This group is required in the schema only if you choose to send the address of the contact.					
CommonAddressDetailsG roup	Required	This Address Group is for items common to all Addresses	Required	minOcc maxOcc	1 1
	e sent. It is requ	does not appear in the instance documen dired and must be paired with one of either l			ed In the
AddressLine	Required Repeatable	Local delivery information such as street, building number, PO box, or apartment portion of a postal address of a Contact at the override school.	Required	minOcc maxOcc minLength maxLength	1 3 1 40
City	Required	The city portion of the Address of a Contact at the override school	Required	minOcc maxOcc minLength maxLength	1 1 2 30

Tag Name	Schema Use	Description	Recommended Use	Format
DomesticAddressDetails Group	Required choice	This Address Group is for items specific for US and Canadian Addresses	Required for domestic addresses	minOcc 1 maxOcc 1
Comment: [DomesticAddre United States or Canadian I	essDetailsGroup Postal Code and	o] does not appear in the instance documen d a US State or Canadian Province Code, tl	t. If the complex data hen this should be th	a element address has a ne required choice.
StateProvinceCode	Required	Code for US states, etc., and Canadian provinces.	Required	minOcc 1 maxOcc 1 Enumerations: See Appendix A
PostalCode	Required	The postal code portion of the Address.	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 17
InternationalAddressDetai IsGroup	Required choice	This Address Group is for items specific for International Addresses	Required for international addresses	minOcc 1 maxOcc 1
Comment: [InternationalAd have a US or Canadian pos		oup] does not appear in the instance docum	nent. This choice is t	for addresses that do not
StateProvince	Optional	The literal name of the state, province or territory of a postal address of the source of this document. Use for	Recommended Refer to common postal	minOcc 0 maxOcc 1 minLength 2 maxLength 30
		addresses outside US or Canada.	practices of the source country	maxLength 30
		addresses outside US or Canada. tes or other geographical subdivisions in corsal Postal Union at http://www.upu.int	practices of the source country	J
		tes or other geographical subdivisions in co	practices of the source country	J
choose to refer to the websii PostalCode Comment: For an internet	Optional resource of state	tes or other geographical subdivisions in co sal Postal Union at http://www.upu.int	practices of the source country nuntries other than the Recommended Refer to common postal practices of the source country	e US and Canada, you might minOcc 0 maxOcc 1 minLength 1 maxLength 17
choose to refer to the websii PostalCode Comment: For an internet	Optional resource of state	tes or other geographical subdivisions in corsal Postal Union at http://www.upu.int The postal code portion of the Address tes or other geographical subdivisions in co	practices of the source country nuntries other than the Recommended Refer to common postal practices of the source country	e US and Canada, you might minOcc 0 maxOcc 1 minLength 1 maxLength 17
Comment: For an internet choose to refer to the website.	Optional resource of state of the University	tes or other geographical subdivisions in corsal Postal Union at http://www.upu.int The postal code portion of the Address tes or other geographical subdivisions in corsal Postal Union at http://www.upu.int Code indicating Country. Use ISO	practices of the source country nuntries other than the Recommended Refer to common postal practices of the source country nuntries other than the	e US and Canada, you might minOcc 0 maxOcc 1 minLength 1 maxLength 17 e US and Canada, you might minOcc 1 maxOcc 1 Enumerations:
Choose to refer to the website PostalCode Comment: For an internet choose to refer to the website CountryCode	Optional resource of statite of the University Required	tes or other geographical subdivisions in corsal Postal Union at http://www.upu.int The postal code portion of the Address tes or other geographical subdivisions in corsal Postal Union at http://www.upu.int Code indicating Country. Use ISO 3166-1 alpha-2 standard. The date when the address becomes or became effective for the override	practices of the source country nuntries other than the Recommended Refer to common postal practices of the source country nuntries other than the Required	minOcc 0 maxOcc 1 minLength 1 maxLength 17 e US and Canada, you migute minOcc 1 maxOcc 1 Enumerations: See Appendix B1 or B2 minOcc 0 maxOcc 1 Format is xs:date

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Tag Name	Schema Use	Description	Recommended Use	Format
NoteMessage	Optional Repeatable	Additional information about the addresses of the contacts at the override school	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

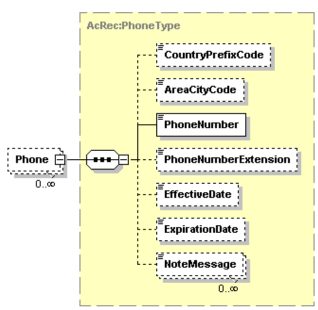
Student.AcademicRecord.School.Contacts.Address (Continued)

```
Code illustration 1 (Domestic Address):
    <Address>
         <AddressLine>1715 W Cesar Chavez</AddressLine>
         <City>Austin</City>
         <StateProvinceCode>TX</StateProvinceCode>
         <PostalCode>78703</PostalCode>
         <EffectiveDate/>
         <ExpirationDate/>
         <AttentionLine>Jane Doe</AttentionLine>
         <a href="AttentionLine"></a>GuidanceCounselor</a>/AttentionLine>
         <NoteMessage />
    </Address>
Code illustration 2 (International Address):
    <Address>
         <AddressLine>Altova Corporation</AddressLine>
         <AddressLine>Rudolfsplatz 13a/9</AddressLine>
         <City>Wien</City>
         <StateProvince />
         <PostalCode>A-1010</PostalCode>
         <CountryCode>AT</CountryCode>
         <EffectiveDate/>
         <ExpirationDate/>
         <AttentionLine/>
         <NoteMessage/>
```

</Address>

Student.AcademicRecord.School.Contacts.Phone

Note: Although Phone is an optional complex data element, if it is included, then the data element PhoneNumber must be included.



Tag Name	Schema Use	Description	Recommended Use	Format
CountryPrefixCode	Optional	International dialing code.	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 3
Comment: For example, the interest the information pages in the fr		ling code for phone numbers in the US is " ne directory for a city or area.	1" or "001". These o	codes are typically found in
AreaCityCode	Optional	Regional dialing code.	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 5
PhoneNumber	Required	Telephone number.	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 11
Comment: The phone number	er is normally se	ent as a string of 7 numbers with no dashes	s or periods.	
PhoneNumberExtension	Optional	The extended telephone addressing information used in addition to phone number such as a PBX extension, a pager PIN, or FAX sub-address.	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 5
EffectiveDate	Optional	The date when the phone number at the override school becomes or became effective	Optional	minOcc 0 maxOcc 1 Format is xs:Date Or ccyy-mm-dd
ExpirationDate	Optional	The date when the phone number at the override school was or will be no longer valid	Optional	minOcc 0 maxOcc 1 Format is xs:Date Or ccyy-mm-dd

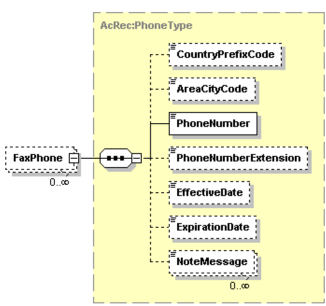
NoteMessage	Optional	Additional information about the phone number of the Override School	Not	minOcc maxOcc	0 ∞
	Repeatable	number of the Overhide School	recommended	minLength	1
				maxLength	80

Student.AcademicRecord.School.Contacts.Phone (Continued)

Code illustration:

Student.AcademicRecord.School.Contacts.FaxPhone

Note: Although Fax Phone is an optional complex data element, if it is included, then the data element PhoneNumber must be included.



Tag Name	Schema Use	Description	Recommended Use	Format
CountryPrefixCode	Optional	International dialing code.	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 3
Comment: For example, the information pages in the from		aling code for phone numbers in the US is "directory for a city or area.	1". These codes are	e typically found in the
AreaCityCode	Optional	Regional dialing code.	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 5
PhoneNumber	Required	Telephone number.	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 11
Comment: The phone num	ber is normally s	ent as a string of 7 numbers with no dashe	s or periods.	
PhoneNumberExtension	Optional	The extended telephone addressing information used in addition to phone number such as a PBX extension, a pager PIN, or FAX sub-address.	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 5
EffectiveDate	Optional	The date when the fax phone number at the override school becomes or became effective	Optional	minOcc 0 maxOcc 1 Format is xs:Date Or ccyy-mm-dd
ExpirationDate	Optional	The date when the fax phone number at the override school was or will be no longer valid	Optional	minOcc 0 maxOcc 1 Format is xs:Date Or ccyy-mm-dd

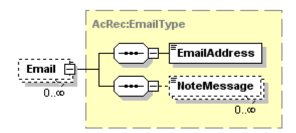
NoteMessage Optional Repeatable	Additional information about the fax phone number of the Override School	Not recommended	minOcc maxOcc minLength maxLength	0 ∞ 1 80
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Student.AcademicRecord.School.Contacts.FaxPhone (Continued)

Code illustration:

Student.AcademicRecord.School.Contacts.Email

Note: Although Email is an optional complex data element, if it is included, then the data element EmailAddress must be included.

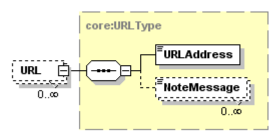


Tag Name	Schema Use	Description	Recommended Use	Forma	at
EmailAddress	Required	The numbers, letters, and symbols used to identify an electronic mail (Email) user within a network	Required	minOcc maxOcc minLength maxLength	1 1 1 128
NoteMessage	Optional Repeatable	Additional information about the email address of the Override School	Not recommended	minOcc maxOcc minLength maxLength	0 ∞ 1 80

Code illustration:

Student.AcademicRecord.School.Contacts.URL

Note: Although URL is an optional complex data element, if it is included, then the data element URLAddress must be included.

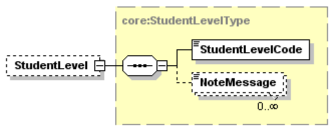


Tag Name	Schema Use	Description	Recommended Use	Format	
URLAddress	Required	The Uniform Resource Locator (URL) address associated with a product, deliverable or contact.	Required	minOcc 1 maxOcc 1 minLength 0 maxLength 512	2
NoteMessage	Optional Repeatable	Additional information about the Uniform Resource Locator address of the Override School	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80	

Code illustration:

Student.AcademicRecord.StudentLevel

Note: Although StudentLevel is an optional complex data element, if it is included, then the data element StudentLevelCode must be included.



Tag Name	Schema Use	Description	Recommended Use	Format
StudentLevelCode	Required	The current grade level of the student or the highest grade level attained by the student at the time the record was created.	Required	minOcc 1 maxOcc 1 Enumerations: FirstGrade SecondGrade ThirdGrade FourthGrade FifthGrade SixthGrade SeventhGrade EighthGrade NinthGrade TenthGrade EleventhGrade EleventhGrade TwelfthGrade Grade13 NonDegree Ungraded
NoteMessage	Optional Repeatable	Additional information about the student's grade level	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Code illustration:

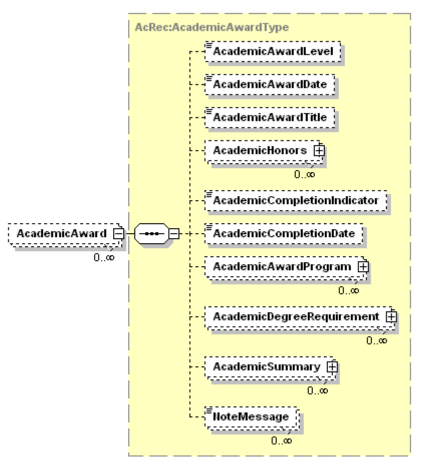
<StudentLevel>

<StudentLevelCode>EighthGrade</StudentLevelCode>

<NoteMessage/>

</StudentLevel>

Student.AcademicRecord.AcademicAward



Tag Name	Schema Use	Description	Recommended Use	Format
AcademicAwardLevel	Optional	The level of the degree, certificate, or award granted for the successful completion of requirements of an academic program. B17 Did not complete secondary school B18 Standard High School Diploma which may or may not include an exit test B19 Advanced or honors diploma B20 Vocational diploma B21 Special Education Diploma normally for students with a disability B22 Certificate of completion or attendance B23 Special certificate of completion or attendance B24 General Education Development (GED) Diploma	Recommended	minOcc 0 maxOcc 1 Enumerations: B17 B18 B19 B20 B21 B22 B23 B24 B25 B26 B27 B28 FrenchBaccalaureate CEGEP

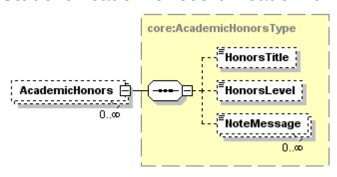
Schema Use	Description	Recommended Use	Format
	B25 Other high school equivalency diploma		
	B26 International diploma or certificate such as International Baccalaureate		
	B27 Standard High School Diploma with only 3 year curriculum		
	B28 Met all graduation requirements except for required exit test		
	FrenchBaccalaureate is an award made to high school students who complete a rigorous program of student including foreign languages. It allows French and international students to obtain a standardized qualification, typically at the age of 18. This then qualifies holders to work in certain areas, or go on to tertiary education or acquire some other professional qualification or training. CEGEP is an award made by Canadian secondary schools that is typically equivalent to a high school diploma plus one year of college level courses		
Optional	The date on which the academic award was conferred.	Recommended	minOcc 0 maxOcc 1
		me as the actual da	
		iniicipateu graduatio	
Optional	The descriptive title for the academic award.	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 400
the award on a	high school transcript would be "Diploma.	,	
Optional Repeatable	Honors information for the academic award.	Recommended	minOcc 0 maxOcc ∞
element will be	expanded on page 89 which follows.		
Optional	An indication that the degree-seeking student completed all of the requirements for his or her academic program. Not used for Non-Degree programs.	Recommended	minOcc 0 maxOcc 1 true/false
ardDate" field, if more important.	that field is sent. If neither the completion If an anticipated graduation date is sent	date nor the award	date is included, then
Optional	The date on which the student's requirements for the degree or diploma	Recommended	minOcc 0 maxOcc 1
	Optional I date when the nat for date is contional Optional Coptional Repeatable element will be Optional Optional	B25 Other high school equivalency diploma B26 International diploma or certificate such as International Baccalaureate B27 Standard High School Diploma with only 3 year curriculum B28 Met all graduation requirements except for required exit test FrenchBaccalaureate is an award made to high school students who complete a rigorous program of student including foreign languages. It allows French and international students to obtain a standardized qualification, typically at the age of 18. This then qualifies holders to work in certain areas, or go on to tertiary education or acquire some other professional qualification or training. CEGEP is an award made by Canadian secondary schools that is typically equivalent to a high school diploma plus one year of college level courses Optional The date on which the academic award was conferred. I date when the award was granted. It might not be the sale for date is ccyy-mm-dd. This field can be used for an attionCompletionIndicator" which follows below. Optional The descriptive title for the academic award. Optional Honors information for the academic award. Optional An indication that the degree-seeking student completed all of the requirements for his or her academic program. Not used for Non-Degree programs. Or "false" with all letters in lower case. The "true" condition and the included with a value of "false". Optional The date on which the student's	B25 Other high school equivalency diploma B26 International diploma or certificate such as International Baccalaureate B27 Standard High School Diploma with only 3 year curriculum B28 Met all graduation requirements except for required exit test FrenchBaccalaureate is an award made to high school students who complete a rigorous program of student including foreign languages. It allows French and international students to obtain a standardized qualification, typically at the age of 18. This then qualifies holders to work in certain areas, or go on to tertiary education or acquire some other professional qualification or training. CEGEP is an award made by Canadian secondary schools that is typically equivalent to a high school diploma plus one year of college level courses Optional The date on which the academic award was conferred. Recommended and for date is copy-mm-dd. This field can be used for an anticipated graduation tionCompletionIndicator" which follows below. Optional The descriptive title for the academic award. Recommended award. Poptional Honors information for the academic award. Recommended award. Recommended award. Recommended award. Poptional An indication that the degree-seeking student completed all of the requirements for his or her academic programs. Not used for Non-Degree programs. Or "false" with all letters in lower case. The "true" condition would typically be aradbate" field, if that field is sent. If neither the completion date nor the award tent be included with a value of "false".

Tag Name	Schema Use	Description	Recommended Use	Format	
Comment: This is the actual date when all requirements for the award were completed. It might not be the same as the nominal date of the award. The format for date is ccyy-mm-dd.					
AcademicAwardProgram	Optional Repeatable	Information related to the specific area of study (e.g., major) under which the award was granted.	Optional	minOcc 0 maxOcc ∞	
	Comment: The academic award program is not always included in a high school transcript. This complex data element will be expanded on page 90 which follows in this Guide.				
AcademicDegreeRequireme nt	Optional Repeatable	Thesis or dissertation information if required for the award.	Not Recommended	minOcc 0 maxOcc ∞	
Comment: Thesis or dissertate	tion is not appro	priate for the high school transcript.			
AcademicSummary	Optional Repeatable	Academic summary information pertaining to the award or diploma.	Optional	minOcc 0 maxOcc ∞	
Comment: This complex data	element will be	expanded on page 100 which follows in the	nis Guide.		
NoteMessage	Optional Repeatable	Additional information about the academic award	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80	
		Vorkgroup, that this is the most appropriate included here, it will facilitate the processin			

Code illustration:

- <AcademicAward>
 - <AcademicAwardLevel>B18</AcademicAwardLevel>
 - <AcademicAwardDate>2011-05-09</AcademicAwardDate>
 - <AcademicAwardTitle>Diploma</AcademicAwardTitle>
 - <AcademicHonors>
 - </AcademicHonors>
 - <AcademicCompletionIndicator>true</AcademicCompletionIndicator>
 - <AcademicCompletionDate>2011-05-01</AcademicCompletionDate>
 - <AcademicAwardProgram>
 - </AcademicAwardProgram>
 - <AcademicDegreeRequirement/>
 - <AcademicSummary>
 - </AcademicSummary>
 - <NoteMessage/>
- </AcademicAward>

Student.AcademicRecord.AcademicAward.AcademicHonors



Tag Name	Schema Use	Description	Recommended Use	Format
HonorsTitle	Optional	The descriptive title for the honors received.	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 30
Comment: There is a variety "With Honors", "Magna Cum L		ese honors in the United States. Some co	mmon ones are "Val	dictorian", "Salutatorian",
HonorsLevel	Optional	A code value representing 1st highest honor, 2nd highest and 3rd highest.	Recommended	minOcc 0 maxOcc 1
				Enumerations: FirstHighest SecondHighest ThirdHighest
Comment: Honors Level is cr	itical to underst	anding the context of Honors Title.		
NoteMessage	Optional Repeatable	Additional information about the academic honors	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Code illustration:

<AcademicHonors>

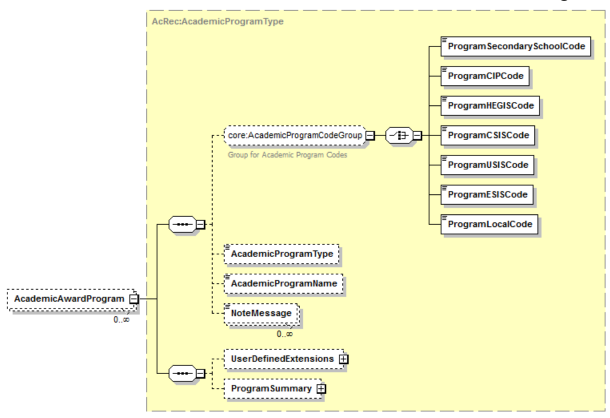
<HonorsTitle>With Honors</HonorsTitle>

<HonorsLevel>ThirdHighest</HonorsLevel>

<NoteMessage />

</AcademicHonors>

Student.AcademicRecord.AcademicAward.AcademicAwardProgram



Tag Name	Schema Use	Description	Recommended Use	Format			
Comment: The structure of Co	Comment: The structure of Core:AcademicProgramCodeGroup in not an XML tag and does not appear in the instance document.						
ProgramSecondarySchoolC ode	Optional exclusive choice	Code indicating the type of secondary school program or award that a student is pursuing	Recommended	minOcc 0 maxOcc 1 Enumerations: CareerPrep CollegePrep CollegePrepOrCollegeTec hPrep CollegeTechPrep General Occupational Vocational			
ProgramCIPCode	Optional exclusive choice	Code indicating a discipline or field of study assigned by the Classification of Instructional Programs for Postsecondary Institutions	Not Recommended	minOcc 0 maxOcc 1 minLength 6 maxLength 20			
Comment: The CIP codes an	e intended for u	se by postsecondary school programs.					
ProgramHEGISCode	Optional exclusive choice	Code indicating a discipline or field of study assigned by Higher Education General Information Survey	Not Recommended	minOcc 0 maxOcc 1 minLength 6 maxLength 20			
Comment: The HEGIS codes	were intended	for use by postsecondary school programs					

Tag Name	Schema Use	Description	Recommended Use	Format
ProgramCSISCode	Optional exclusive choice	Code indicating a discipline or field of study assigned by Statistics Canada Canadian College Student Information System	Not Recommended	minOcc 0 maxOcc 1 minLength 5 maxLength 5
Comment: The CSIS codes	were designed fo	or describing academic programs of study a	at colleges in Canad	a.
ProgramUSISCode	Optional exclusive choice	Code indicating a discipline or field of study assigned by the Statistics Canada University Student Information System.	Not Recommended	minOcc 0 maxOcc 1 minLength 5 maxLength 5
Comment: The USIS codes	were designed fo	or describing academic programs of study a	at universities in Can	nada.
ProgramESISCode	Optional exclusive choice	Code indicating a discipline or field of study assigned by the Statistics Canada Enhanced Student Information System.	Not Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 20
Comment: The ESIS codes	were designed fo	or describing academic programs of study a	at colleges and unive	ersities in Canada.
ProgramLocalCode	Optional exclusive choice	This is a code typically created and used within a school or school district	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 20
Comment: While this local cogood code set for general use		oropriate for use within a school, school dis	strict or perhaps eve	n a state, it would not be a
AcademicProgramType	Optional	Indicates whether the academic program is a major, minor, area of concentration or specialization.	Optional	minOcc 0 maxOcc 1 Enumerations: Concentration Focus Major Minor SecondMajor Specialization
ů ,		program is a major, minor, area of	·	maxOcc 1 Enumerations: Concentration Focus Major Minor SecondMajor
ů ,		program is a major, minor, area of concentration or specialization.	·	maxOcc 1 Enumerations: Concentration Focus Major Minor SecondMajor Specialization minOcc 0 maxOcc 1 minLength 1 maxLength 60
Comment: These types of ac	cademic program	program is a major, minor, area of concentration or specialization. s are not typically used on high school training the section of the sect	nscripts.	maxOcc 1 Enumerations: Concentration Focus Major Minor SecondMajor Specialization minOcc 0 maxOcc 1 minLength 1
Comment: These types of ac AcademicProgramName NoteMessage	Cademic program Optional Optional	program is a major, minor, area of concentration or specialization. as are not typically used on high school training the study. Additional information about the	nscripts. Optional	maxOcc 1 Enumerations: Concentration Focus Major Minor SecondMajor Specialization minOcc 0 maxOcc 1 minLength 1 maxLength 60 minOcc 0 maxOcc ∞ minLength 1
Comment: These types of action of the comment of th	Optional Optional Repeatable Optional Additional	program is a major, minor, area of concentration or specialization. It is are not typically used on high school transport of study. Literal name of program, major, or field of study. Additional information about the Academic Award Program Additional structured information. Requires mutually defined XML schema. DefinedExtensions would typically be used andor to exchange specific data common to	Optional Not Recommended Optional	maxOcc 1 Enumerations: Concentration Focus Major Minor SecondMajor Specialization minOcc 0 maxOcc 1 minLength 1 maxLength 60 minOcc 0 maxOcc ∞ minLength 1 maxLength 80 minOcc 0 maxOcc 1 minLength 1 maxLength 1 maxLength 1

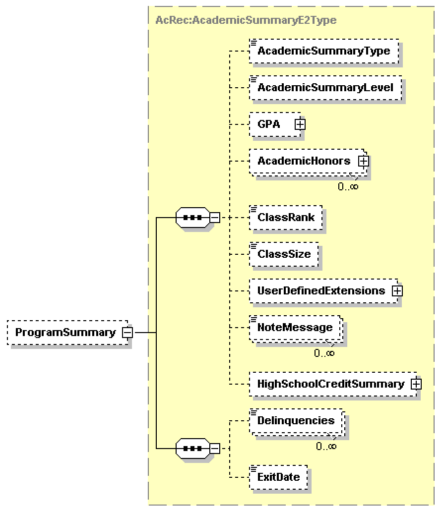
Code illustration:

<AcademicAwardProgram>

<ProgramSecondarySchoolCode>General

- 1.5.0
- <AcademicProgramType>Major</AcademicProgramType>
- AcademicProgramName>General Academic Transfer/AcademicProgramName>
- <NoteMessage />
- <ProgramSummary>
- </ProgramSummary>
 </AcademicAwardProgram>

Student.AcademicRecord.AcademicAward.AcademicAwardProgram. ProgramSummary



Tag Name	Schema Use	Description	Recommended Use	Format
AcademicSummaryType	Optional	Summary Type is an indication of what is being summarized over which period of time. All – Summary of all courses regardless of institution SenderOnly – Summary of all courses at sending institution (or recorded as	Optional	minOcc 0 maxOcc 1 Enumerations: All SenderOnly TransferOnly AllNotRepeated SenderNotRepeated

Tag Name	Schema Use	Description	Recommended Use	Format
		if they were taken at the sending institution) TransferOnly – Summary of transfer work (courses taken at other than the sending institution) AllNotRepeated – Summary of all courses except for repeated or forgiven courses/credits SenderNotRepeated – Summary of all courses at sending institution except repeated or forgiven courses/credits		TransferNotRepeated AcademicRenewal CarryoverCredit DegreeApplicable NonDegreeApplicable ConvertedFrom ConvertedTo Weighted NonWeighted UserDefined Cumulative
		TransferNotRepeated – Summary of transfer work except for repeated or forgiven courses/credits AcademicRenewal – Subset of forgiven courses if the high school has a policy that allows for portion of the academic record to be excluded from the total credits used to compute the grade point average and to also be excluded from the credits earned toward the diploma. This is not very common in high schools. CarryoverCredit – Summary from offline records and used as the initial point for cumulatives and averages DegreeApplicable – Summary of courses that apply to the diploma NonDegreeApplicable – Summary of courses that do not apply toward degree ConvertedFrom – Summary of credits before an institutional term-basis conversion, such as from quarters to semesters ConvertedTo – Summary of credits after an institutional term-basis conversion, such as from quarters to semesters Weighted – Summary that gives additional (higher) value to specific courses taken by a student, such as honors courses, International Baccalaureate, Advanced Placement, high school /college dual enrollment. NonWeighted – Summary that does not give additional value to courses, regardless of special characteristics of the courses. For example, if the grading scale is from 0 to 4.00, then it is not possible to have a summary higher than 4.00. UserDefined – Use NoteMessage for explanation Cumulative – Summary of all credits		
		taken by the student up to and including the current session.		

	Schema Use	Description	Recommended Use	Format
AcademicSummaryLevel	Optional	The level of credit associated with the credit hours earned for the course.	Not Recommended	minOcc 0 maxOcc 1
		SeventhGrade through TwelfthGrade – The grade of the student at the time this record was created		Enumerations: SeventhGrade EighthGrade
		Grade13 – The grade following the 12 th grade		NinthGrade TenthGrade
		Ungraded – The level for students who are not formally assigned a grade level		EleventhGrade TwelfthGrade Grade13
		Vocational – Vocational/technical credit		Ungraded DualHighSchoolCollege
		TechnicalPreparatory – Tech Prep credit		Vocational TechnicalPreparatory
		DualHighSchoolCollege – Typically college level credits taken at a college and/or taught by college instructors for which a student may earn credit for both a high school diploma and a college degree		Secondary
GPA	Optional	GPA for the Award Program	Optional	minOcc 0 maxOcc 1
Comment: This complex date	a element will be	e expanded on page 96 which follows in this	s Guide.	
AcademicHonors	Optional	Honors for the Award Program	Recommended	minOcc 0 maxOcc ∞
	Repeatable			maxocc
Comment: This complex date	a element will be	e expanded on page 106 which follows in th	nis Guide.	
				The state of the s
ClassRank	Optional	The student's class rank relative to other students in their academic cohort (e.g. class).	Recommended	minOcc 0 maxOcc 1 minInclusive maxInclusive 9999 totalDigits 4
	ing the highest in ecific award in a	other students in their academic cohort	s point in the schema	maxOcc 1 minInclusive maxInclusive 9999 totalDigits 4 a this would be a ranking of
Comment: The student rankl students working toward a sp	ing the highest in ecific award in a	other students in their academic cohort (e.g. class). other the class would have a rank of "1". At this	s point in the schema	maxOcc 1 minInclusive maxInclusive 9999 totalDigits 4 a this would be a ranking of
Comment: The student ranki students working toward a sp AcademicRecord. AcademicS	ing the highest in ecific award in a Summary level.	other students in their academic cohort (e.g. class). In the class would have a rank of "1". At this is specified program. The more common rank. The numeric size of the academic	s point in the schema nking would normally	maxOcc 1 minInclusive maxInclusive 9999 totalDigits 4 a this would be a ranking of be done at the Student. minOcc 0 maxOcc 1 minInclusive 1 maxInclusive 9999
Comment: The student ranki students working toward a sp AcademicRecord. AcademicS ClassSize	ing the highest in ecific award in a Summary level. Optional	other students in their academic cohort (e.g. class). In the class would have a rank of "1". At this is pecified program. The more common rank of the numeric size of the academic cohort (e.g. class). This is a mini schema that can be used by previously agreed upon users, such as schools within a specific state, or	s point in the schema nking would normally Recommended	maxOcc 1 minInclusive maxInclusive 9999 totalDigits 4 a this would be a ranking of be done at the Student. minOcc 0 maxOcc 1 minInclusive 1 maxInclusive 9999 totalDigits 4 minOcc 0 maxOcc 1 minOcc 0 maxOcc 1
Comment: The student ranking toward a space of the students working toward a space of the students working toward a space of the students of t	optional Optional Optional Repeatable	other students in their academic cohort (e.g. class). In the class would have a rank of "1". At this specified program. The more common rank The numeric size of the academic cohort (e.g. class). This is a mini schema that can be used by previously agreed upon users, such as schools within a specific state, or schools with the same vendor Additional information about the	Recommended Optional	maxOcc 1 minInclusive maxInclusive 9999 totalDigits 4 a this would be a ranking of be done at the Student. minOcc 0 maxOcc 1 minInclusive 1 maxInclusive 9999 totalDigits 4 minOcc 0 maxOcc 1 minOcc 0 maxOcc 1 minOcc 0 maxOcc 1

Tag Name	Schema Use	Description	Recommended Use	Format
Delinquencies	Optional Repeatable	The academic standing of the student upon transfer to the institution.	Optional	minOcc 0 maxOcc ∞
	кереалаше	ExclusionAcademic — Student typically would have previously been on suspension for academic reasons prior to now being excluded indefinitely. Typically a student would have to petition to re-enroll. ExclusionDiscipline — Student typically would have previously been on suspenseion for disciplinary reasons prior to now being excluded indefinitely. Typically a student would have to petition to re-enroll. GoodStanding - Student was in good standing ProbationGPA - Student was on academic probation (because of low GPA) ProbationHours - Student was on academic probation (deficiency in credit hours) SuspensionGPA - Student was on academic suspension (because of low GPA) SuspensionHours - Student was on academic suspension (deficiency in credit hours) ProbationDiscipline - Student was on disciplinary probation SuspensionDiscipline - Student was on disciplinary suspension Unknown Other		Enumerations: ExclusionAcademic ExclusionDiscipline GoodStanding ProbationDiscipline ProbationGPA ProbationHours SuspensionDiscipline SuspensionHours Unknown Other
		egiate Registrars and Admissions Officers make any recommendations about High Sc		obation remarks not be
ExitDate	Optional	The date on which the student officially withdrew, was withdrawn, or graduated.	Optional	minOcc 0 maxOcc 1 xs:date

Comment: The format for the date is ccyy-mm-dd.

Comment: This section of the transcript refers to a summary of the academic record for the specific academic program the student took that was used for the academic award specified. This is not normally included in a high school transcript.

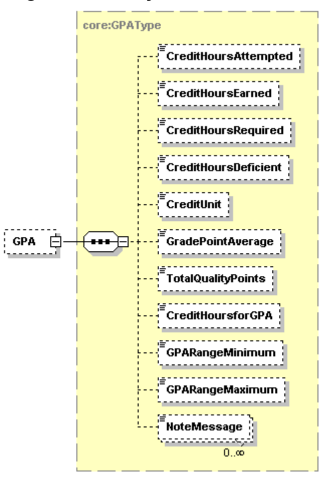
Code illustration:

- <ProgramSummary>

 - <AcademicSummaryType>All</AcademicSummaryType>
 <AcademicSummaryLevel>TwelfthGrade</AcademicSummaryLevel>
 - <GPA>
 - </GPA>
 - <AcademicHonors>
 - </AcademicHonors>
 - <ClassRank>75</ClassRank>
 - <ClassSize>254</ClassSize>
 - <UserDefinedExtensions/>
 - <NoteMessage/>
 - <HighSchoolCreditSummary/>
 - <Delinquencies/>

<ExitDate/>
</ProgramSummary>

Student.AcademicRecord.AcademicAward.AcademicAwardProgram. ProgramSummary.GPA



Tag Name	Schema Use	Description	Recommended Use	Format	
CreditHoursAttempted	Optional	The total value of credit hours attempted whether or not included in the hours for GPA or hours earned.	Recommended	minOcc 0 maxOcc 1 xs:decimal	
Comment: This would also include the credit value of a course from which the student withdrew, if it appears on the transcript. So if a student had enrolled in 10 Carnegie Units which are all included in the specified program and appear on the transcript, and had passed 5 units and withdrawn from 5 units, then the value of this field would be "10". If the student had enrolled for 10.5 units that are included in this program and are on the transcript, then the value of this field would be "10.5".					
CreditHoursEarned	Optional	The total value of credit hours successfully completed or earned.	Recommended	minOcc 0 maxOcc 1 xs:decimal	
Comment: If the student had earned 5 Carnegie Units and they all counted toward this program for this diploma, then the value of this data element would be "5". If only 4.5 units were earned, then the value would be "4.5".					
CreditHoursRequired	Optional	The total value of credit hours that are required for the award or diploma for which the student is pursuing	Optional	minOcc 0 maxOcc 1 xs:decimal	

Tag Name	Schema Use	Description	Recommended Use	Forma	t
CreditHoursDeficient	Optional	The total value of credit hours the student is lacking in order to successfully complete requirements for an award, diploma or certificate.	Optional	minOcc maxOcc xs:decimal	0
		egie Units and they all counted toward this ere earned, then the value would be "4.5".	program for this dipl	loma, then the valu	ue of this
CreditUnit	Optional	The type of credit (unit, semester, or quarter) associated with the credit hours earned for the course.	Recommended	minOcc maxOcc Enumerations: NoCredit Quarter Semester Units ClockHours CarnegieUnits ContinuingEduc Unreported Other	0 1
		cessarily directly related to the type of sess urse, may all offer Carnegie Units or Units		e is offered. A full	year
GradePointAverage	Optional	The value of the total quality points divided by the Credit Hours for Grade Point Average.	Recommended	minOcc maxOcc xs:decimal	0 1
units with grades of B worth 3	3 grade points fo	nrolled for 10 Carnegie Units that counted r each Carnegie Unit, and 2 Carnegie Units led by 10 or a GPA of "2.4" or "2.40" or "2.4	s with grades of F wo	orth 0 grade points	, then
TotalQualityPoints	Optional	The total value of quality points used for the calculation of the Grade Point Average.	Recommended	minOcc maxOcc xs:decimal	0
		B (worth 3 grade points for each Carnegie of this data element would be "25.5".	Unit) in 8.5 Carnegie	Units that count to	oward
CreditHoursforGPA	Optional	The total value of credit hours used to calculate the Grade Point Average.	Recommended	minOcc maxOcc xs:decimal	0
		orth 4 grades points per unit) in 3 Carnegii ithdrew from 5 units, then the total credit ho			
GPARangeMinimum	Optional	The minimum possible GPA	Recommended	minOcc maxOcc xs:decimal	0 1
Comment: If the lowest pos "0.00".	sible grade is an	F and a grade of F is valued at 0 grade po	ints, then this value	would be "0", or "0	.0" or
GPARangeMaximum	Optional	The maximum possible GPA	Recommended	minOcc maxOcc xs:decimal	0
Comments If the highest need	sible grade is an	A and a grade of A is valued at 4 grade po	oints, then this value	would be "4" or "4	.0" or
"4.00", etc.					

1.5.0

Tag Name	Schema Use	Description	Recommended Use	Format
				maxLength 80

Comment: A student's GPA for a specific program within the Award or Diploma would not normally be included in a high school transcript so this entire section of the schema would not normally be included. A more common location for this complex data element would be as child to Student.AcademicRecord.AcademicSummary

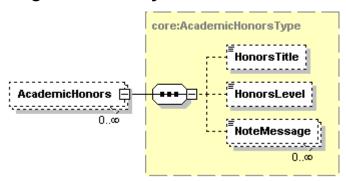
Code illustration:

<GPA>

- <CreditHoursAttempted>12</CreditHoursAttempted>
- <CreditHoursEarned>12</CreditHoursEarned>
- <CreditHoursRequired>25</CreditHoursRequired>
- <CreditHoursDeficient>13</CreditHoursDeficient>
- <CreditUnit>CarnegieUnits</CreditUnit>
- <GradePointAverage>3.75</GradePointAverage>
- <TotalQualityPoints>45</TotalQualityPoints>
- <CreditHoursforGPA>12</CreditHoursforGPA>
- <GPARangeMinimum>0</GPARangeMinimum>
- <GPARangeMaximum>4</GPARangeMaximum>
- <NoteMessage />

</GPA>

Student.AcademicRecord.AcademicAward.AcademicAwardProgram. ProgramSummary.AcademicHonors

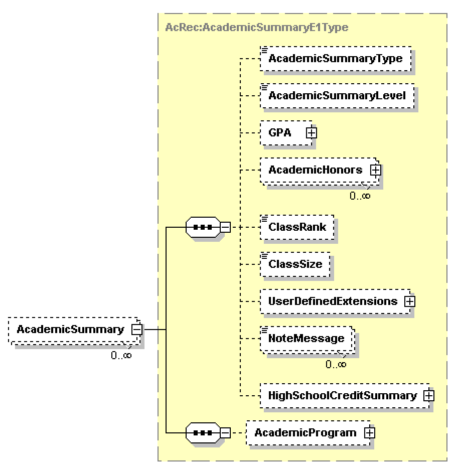


Tag Name	Schema Use	Description	Recommended Use	Format
HonorsTitle	Optional	The descriptive title for the honors received.	Not Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 30
HonorsLevel	Optional	A code value representing 1st highest honor, 2nd highest and 3rd highest.	Not Recommended	minOcc 0 maxOcc 1
				Enumerations: FirstHighest SecondHighest ThirdHighest
NoteMessage	Optional Repeatable	Additional information about the Academic Honors	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Comment: This entire section of the schema for honors awarded for a specific program as part of a high school diploma would not normally be included on a high school transcript.

Code illustration:

Student.AcademicRecord.AcademicAward.AcademicSummary



Tag Name	Schema Use	Description	Recommended Use	Format
AcademicSummaryType	Optional	Summary Type is an indication of what is being summarized over what period of time All - Summary of all courses regardless of institution SenderOnly - Summary of all courses at sending institution (or recorded as if they were taken at the sending institution) TransferOnly - Summary of transfer work (courses taken at other than the sending institution) AllNotRepeated - Summary of all courses except for repeated or forgiven courses/credits SenderNotRepeated - Summary of all courses at sending institution except	Recommended	minOcc 0 maxOcc 1 Enumerations: All SenderOnly TransferOnly AllNotRepeated SenderNotRepeated TransferNotRepeated AcademicRenewal CarryoverCredit DegreeApplicable NonDegreeApplicable ConvertedFrom ConvertedTo Weighted NonWeighted UserDefined Cumulative

Tag Name	Schema Use	Description	Recommended Use	Format
		for repeated or forgiven courses/credits TransferNotRepeated - Summary of transfer work except for repeated or forgiven courses/credits AcademicRenewal - Subset of forgiven courses		
		CarryoverCredit - Summary from offline records and used as the intitial point for cumulatives and averages DegreeApplicable - Summary of course that apply to degree NonDegreeApplicable - Summary of courses that do not apply toward degree ConvertedFrom - Summary of credits before an institutional term-basis conversion, such as from quarters to semesters ConvertedTo - Summary of credits after an institutional term-basis conversion, such as from quarters to semesters Weighted - Summary that gives additional (higher) value to specific courses taken by a student, such as honors courses, International Baccalaureate, Advanced Placement, high school/college dual enrollment. NonWeighted - Summary that does not give additional value to courses, regardless of special characteristics of the courses. For example, if the grading scale is from 0 to 4.00, then it is not possible to have a summary higher than 4.00. UserDefined - see NoteMessage for explanation Cumulative - Summary of all courses taken up to and including this session		minOcc 0
AcademicSummaryLevel	Optional	The level of credit associated with the credit hours earned for the course.	Optional	maxOcc 0 maxOcc 1 Enumerations: SeventhGrade EigthGrade NinthGrade TenthGrade EleventhGrade TwelfthGrade TwelfthGrade DualHighSchoolCollege Secondary TechnicalPreparatory Vocational
Comment: Inclusion of this dat	a element at this	s level would be very unusual.	ı	
GPA	Optional	GPA for the Academic Award	Recommended	minOcc 0 maxOcc 1

Tag Name	Schema Use	Description	Recommended Use	Forma	ıt		
Comment: This complex data el	ement will be ex	xpanded on page 103 which follows in this	Guide.				
AcademicHonors	Optional Repeatable	Honors for the Academic Award	Recommended	minOcc maxOcc	0 ∞		
Comment: This complex data element will be expanded on page 106 which follows in this Guide.							
ClassRank	Optional	The student's class rank relative to other students in their academic cohort (e.g. class).	Recommended	minOcc maxOcc minInclusive maxInclusive totalDigits	0 1 1 9999 4		
ClassSize	Optional	The numeric size of the academic cohort (e.g. class).	Recommended	minOcc maxOcc minInclusive maxInclusive totalDigits	0 1 1 9999 4		
UserDefinedExtensions	Optional	A mini schema, that can include structured data, when that has structure has been previously agreed to by a set of trading partners, frequently within a state or province, or who use the same vendor	Optional	minOcc maxOcc	0 1		
NoteMessage	Optional Repeatable	Additional information about the Academic Summary for an Academic Award	Not Recommended	minOcc maxOcc minLength maxLength	0 ∞ 1 80		
HighSchoolCreditSummary	Optional	A specific summary of credits taken in a secondary school	Optional	minOcc maxOcc	0		
		a element would summarize credits and co ex data element will be expanded on page			ent for		
AcademicProgram	Optional	Academic Program(s) related to this Academic Summary	Optional	minOcc maxOcc	0 1		

Comment: This complex data element will be expanded on page 110 which follows in this Guide.

Comment: While academic award programs and summaries can be communicated in several different elements, it is recommended that they be reported at the highest appropriate level. E.G., use AcademicAward.AcademicAwardProgram to indicate degree major; AcademicAward.AcademicAwardProgram.ProgramSummary for degree major GPA and honors; AcademicAward.AcademicSummary for degree GPA and honors. This would be the appropriate place in this schema to give information about the credits and GPA for the diploma that is awarded if the sending school does not include this in the academic session in which the diploma was awarded.

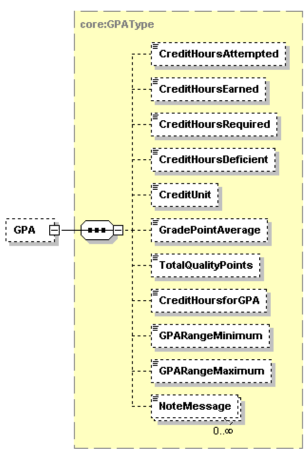
Code illustration:

- <AcademicSummary>
 - <AcademicSummaryType>All</AcademicSummaryType>
 - <AcademicSummaryLevel>Secondary</AcademicSummaryLevel>
 - <GPA>
 - </GPA>
 - <AcademicHonors>
 - </AcademicHonors>
 - <ClassRank>43</ClassRank>
 - <ClassSize>849</ClassSize>
 - <UserDefinedExtensions/>

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```
<NoteMessage/>
<HighSchoolCreditSummary>
</HighSchoolCreditSummary>
<AcademicProgram>
</AcademicProgram>
</AcademicSummary>
```

Student.AcademicRecord.AcademicAward.AcademicSummary.GPA



Tag Name	Schema Use	Description	Recommended Use	Format		
CreditHoursAttempted	Optional	The total value of credit hours attempted whether or not included in the hours for GPA or hours earned.	Recommended	minOcc 0 maxOcc 1 xs:decimal		
Comment: This would include the credit value of a course from which the student withdrew, if it appears on the transcript. So if a student had enrolled in 10 Carnegie Units which are all included for this diploma and are on the transcript, and had passed 5 units and withdrawn from 5 units, then the value of this field would be "10". If the student had enrolled for 10.5 units that are included for this diploma and are on the transcript, then the value of this field would be "10.5".						
CreditHoursEarned	Optional	The total value of credit hours successfully completed or earned.	Recommended	minOcc 0 maxOcc 1 xs:decimal		
	Comment: If the student had earned 5 Carnegie Units and they all counted toward this diploma, then the value of this data element would be "5". If only 4.5 units were earned, then the value would be "4.5".					
CreditHoursRequired	Optional	The total value of credit hours that are required for a student to earn this award or diploma	Recommended	minOcc 0 maxOcc 1 xs:decimal		
CreditHoursDeficient	Optional	The total value of credit hours that are still needed by the student to complete this award or diploma.	Recommended	minOcc 0 maxOcc 1 xs:decimal		

Tag Name	Schema Use	Description	Recommended Use	Format
Comment: If the student had would be "5". If only 4.5 units		gie Units and they all counted toward this one the value would be "4.5".	diploma, then the val	lue of this data element
CreditUnit	Optional	The type of credit (unit, semester, or quarter) associated with the credit hours earned for the course.	Recommended	minOcc 0 maxOcc 1 Enumerations: NoCredit Quarter Semester Units ClockHours CarnegieUnits ContinuingEducationUnits Unreported Other
		sessarily directly related to the type of sess urse, may all offer Carnegie Units or Units		e is offered. A full year
GradePointAverage	Optional	The value of the total quality points divided by the Credit Hours for Grade Point Average.	Recommended	minOcc 0 maxOcc 1 xs:decimal
of B worth 3 grade points for e	ach Carnegie U	nrolled for 10 Carnegie Units that counted t Init, and 2 Carnegie Units with grades of F SPA of "2.4" or "2.40" or "2.400" depending	worth 0 grade points	s, then the calculation
TotalQualityPoints	Optional	The total value of quality points used for the calculation of the Grade Point Average.	Recommended	minOcc 0 maxOcc 1 xs:decimal
Comment: If a student earned diploma, then the value of this		? (worth 3 grade points for each Carnegie L yould be "25.5".	Init) in 8.5 Carnegie	Units that count toward this
CreditHoursforGPA	Optional	The total value of credit hours used to calculate the Grade Point Average.	Recommended	minOcc 0 maxOcc 1 xs:decimal
		worth 4 grades points per unit) in 3 Carneg. 5 units, then the total credit hours for GPA		
GPARangeMinimum	Optional	The minimum possible Grade Point Average	Recommended	minOcc 0 maxOcc 1
Comment: If the lowest possion "0.00", etc.	ble grade is an i	F and a grade of F is valued at 0 grade poi		xs:decimal vould be "0", or "0.0" or
GPARangeMaximum	Optional	The maximum possible Grade Point Average	Recommended	minOcc 0 maxOcc 1
	sible grade is ar	n A and a grade of A is valued at 4 grade p		xs:decimal would be "4" or "4.0" or
"4.00", etc. NoteMessage	Optional Repeatable	Additional information about the GPA	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80
Comment: The GPA reported in this section.	d in this section	of the Schema is an overall GPA for all co	urses that count tow	ard the diploma described

Student.AcademicRecord.AcademicAward.AcademicSummary.GPA (Continued)

Code illustration:

minOcc

maxOcc

minLength maxLength

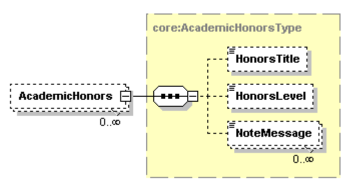
Not

Recommended

0

80

Student.AcademicRecord.AcademicAward.AcademicSummary. AcademicHonors



Tag Name	Schema Use	Description	Recommended Use	Format
HonorsTitle	Optional	The descriptive title for the honors received.	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 30
Comment: There is a gr	reat variety of titles for	or honors that are associated with the diplo	oma being awarded.	Among these are "Star
, , ,	au", "Salutatorian", '	'Valedictorian", "Summa Cum Laude", Mag	gna Cum Laude", "Cu	ım Laude", "With Highest
Student", "Sigma Alpha T Honors", etc. HonorsLevel	au", "Salutatorian", '	"Valedictorian", "Summa Cum Laude", Mag A code value representing 1st highest honor, 2nd highest and 3rd highest.	Recommended	minOcc 0 maxOcc 1

Comment: These are the academic honors associated with the diploma or other award described immediately above.

Academic Honors

Additional information about the

Code illustration:

NoteMessage

<AcademicHonors>

<HonorsTitle>Valedictorian</HonorsTitle>

Optional

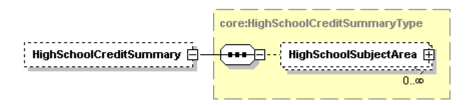
Repeatable

<HonorsLevel>FirstHighest</HonorsLevel>

<NoteMessage/>

</AcademicHonors>

Student.AcademicRecord.AcademicAward.AcademicSummary. **HighSchoolCreditSummary**



Tag Name	Schema Use	Description	Recommended Use	Format
HighSchoolSubjectArea	Optional Repeatable	The part of the high school curriculum area that is to be described and summarized	Recommended	minOcc 0 maxOcc ∞
Comment This complex date	a alement will h	e expanded on page 108 which follows in t	his Guide	

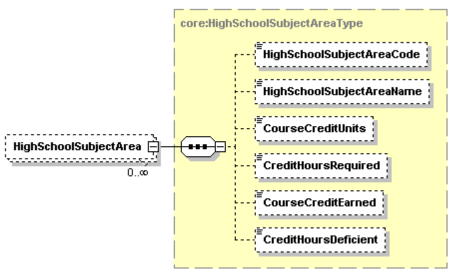
Comment. This complex data element will be expanded on page 108 which follows in this Guide.

Code illustration:

<HighSchoolCreditSummary> <HighSchoolSubjectArea>

</HighSchoolSubjectArea> </HighSchoolCreditSummary>

Student.AcademicRecord.AcademicAward.AcademicSummary. HighSchoolCreditSummary.HighSchoolSubjectArea



Tag Name	Schema Use	Description	Recommended Use	Format
HighSchoolSubjectAreaCod e	Optional	This simple data element describes major areas of the high school curriculum	Recommended	minOcc 0 maxOcc 1 Enumerations: AcademicElective Arts English ForeignLanguage HistorySocialScience LabScience Math Other Science
HighSchoolSubjectAreaNam e	Optional	The name of the major area of the high school curriculum	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 30
		ide this data element if the high school nan nt. If not, it might be helpful to include the		
CourseCreditUnits	Optional	The type of credits used at the high school	Recommended	minOcc 0 maxOcc 1 Enumerations: NoCredit Quarter Semester Units ClockHours CarnegieUnits ContinuingEducationUnits Unreported Other

1.5.0

Tag Name	Schema Use	Description	Recommended Use	Format
CreditHoursRequired	Optional	The number of credit units needed to satisfy the graduation requirements in this area	Recommended	minOcc 0 maxOcc 1 The format is decimal up to 3 decimal places
CreditHoursEarned	Optional	The number of credit units that the student has earned up to this point in time in this curriculum area	Recommended	minOcc 0 maxOcc 1 The format is decimal up to 3 decimal places
CreditHoursDeficient	Optional	The number of credit units that the student still needs to complete in this curriculum area in order to receive the award or diploma	Recommended	minOcc 0 maxOcc 1 The format is decimal up to 3 decimal places

Code illustration:

<HighSchoolSubjectArea>

- SchoolSubjectArea
 <HighSchoolSubjectAreaCode>Math</HighSchoolSubjectAreaCode>
 <HighSchoolSubjectAreaName>Higher Mathematics</HighSchoolSubjectAreaName>
 <CourseCreditUnits>CarnegieUnits
 <CreditHoursRequired>3
 <CourseCreditHoursRequired>
 <CourseCreditEarned>1.5
 <CreditHoursDeficient>1.5

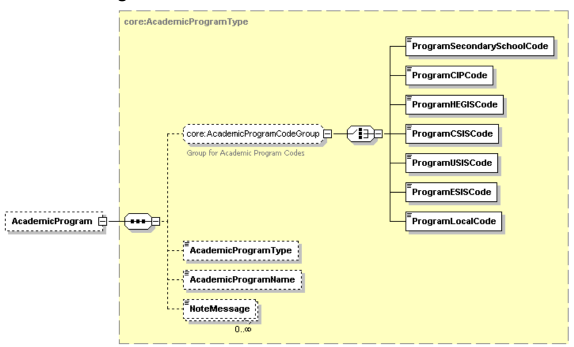
 <CreditHoursDeficient>1.5

 <CreditHoursDeficient>1.5

 </p

- </HighSchoolSubjectArea>

Student.AcademicRecord.AcademicAward.AcademicSummary. AcademicProgram



Tag Name	Schema Use	Description	Recommended Use	Format
ProgramSecondarySchoolC ode	Optional exclusive choice	Code that describes a program of study taken by secondary school students	Recommended	minOcc 0 maxOcc 1 Enumerations: CareerPrep CollegePrep CollegePrepOrCollegeTechP Prep CollegeTechPrep General Occupational Vocational
ProgramCIPCode	Optional exclusive choice	Code indicating a discipline or field of study assigned by the Classification of Instructional Programs	Not Recommended	minOcc 0 maxOcc 1 minLength 6 maxLength 20
ProgramHEGISCode	Optional exclusive choice	Code indicating a discipline or field of study assigned by Higher Education General Information Survey	Not Recommended	minOcc 0 maxOcc 1 minLength 6 maxLength 20
ProgramCSISCode	Optional exclusive choice	Code indicating a discipline or field of study assigned by Statistics Canada Canadian College Student Information System	Not Recommended	minOcc 0 maxOcc 1 minLength 5 maxLength 5
ProgramUSISCode	Optional exclusive choice	Code indicating a discipline or field of study assigned by the Statistics Canada University Student Information System.	Not Recommended	minOcc 0 maxOcc 1 minLength 5 maxLength 5

Tag Name	Schema Use	Description	Recommended Use	Format
ProgramESISCode	Optional exclusive choice	Code indicating a discipline or field of study assigned by the Statistics Canada Enhanced Student Information System.	Not Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 20
ProgramLocalCode	Optional exclusive choice	This is a code typically created and used within a school or school district	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 20
Comment: While this local co good code set for general use		propriate for use within a school, school dis	strict or perhaps eve	n a state, it would not be a
AcademicProgramType	Optional	Indicates whether the academic program is a major, minor, area of concentration or specialization.	Optional	minOcc 0 maxOcc 1 Enumerations: Concentration Focus Major Minor SecondMajor Specialization
AcademicProgramName	Optional	Literal name of program, major, or field of study.	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 60
NoteMessage	Optional Repeatable	Additional information about the Academic Program	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Code illustration:

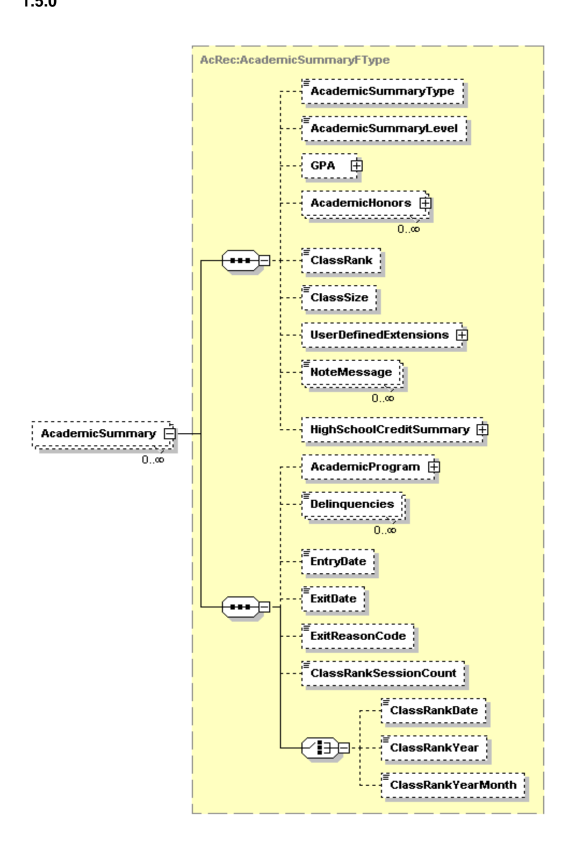
<AcademicProgram>

- adefiniteriograms
 <ProgramSecondarySchoolCode>General
 <AcademicProgramType>Major
 <AcademicProgramName>General Transfer
 /AcademicProgramName>

- <NoteMessage />
- </AcademicProgram>

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Student.AcademicRecord.AcademicSummary



Student.AcademicRecord.AcademicSummary (Continued)

Tag Name	Schema Use	Description	Recommended Use	Format
AcademicSummaryType	Optional	Summary Type is an indication of what is being summarized over what period of time All - Summary of all courses regardless of institution SenderOnly - Summary of all courses at sending institution (or recorded as if they were taken at the sending institution) TransferOnly - Summary of transfer work (courses taken at other than the sending institution) AllNotRepeated - Summary of all courses except for repeated or forgiven courses/credits SenderNotRepeated - Summary of all courses at sending institution except for repeated or forgiven courses/credits TransferNotRepeated - Summary of transfer work except for repeated or forgiven courses/credits TransferNotRepeated - Summary of transfer work except for repeated or forgiven courses/credits AcademicRenewal - Subset of forgiven courses CarryoverCredit - Summary from offline records and used as the intitial point for cumulatives and averages DegreeApplicable - Summary of courses that apply to degree NonDegreeApplicable - Summary of courses that do not apply toward degree ConvertedFrom - Summary of credits before an institutional term-basis conversion, such as from quarters to semesters ConvertedTo - Summary of credits after an institutional term-basis conversion, such as from quarters to semesters Weighted - Summary that gives additional (higher) value to specific courses taken by a student, such as honors courses, International Baccalaureate, Advanced Placement, high school/college dual enrollment. NonWeighted - Summary that does not give additional value to courses, regardless of special characteristics of the courses. For example, if the grading scale is from 0 to 4.00, then it is not possible to have a summary higher than 4.00.	Recommended	minOcc 0 maxOcc 1 Enumerations: All SenderOnly TransferOnly AllNotRepeated SenderNotRepeated TransferNotRepeated AcademicRenewal CarryoverCredit DegreeApplicable NonDegreeApplicable ConvertedFrom ConvertedTo Weighted NonWeighted UserDefined Cumulative

	Schema Use	Description	Recommended Use	Forma	t
		UserDefined - Use NoteMessage for explanation			
		Cumulative – Includes all courses taken by the student up to and including the current session			
AcademicSummaryLevel	Optional	The level of credit associated with the credit hours earned for the course.	Not Recommended	minOcc maxOcc	0
				Enumerations: SeventhGrade EighthGrade NinthGrade TenthGrade EleventhGrade TwelfthGrade Grade13 DualHighSchoo Secondary TechnicalPrepa Vocational Ungraded	ratory
GPA	Optional	GPA for this Academic Summary	Recommended	minOcc maxOcc	0 1
Comment: This complex data	a element will be	e expanded on page 119 which follows in t	his Guide.		
AcademicHonors	Optional Repeatable	Academic Honors for this Academic Summary	Optional	minOcc maxOcc	0 ∞
Comment: This complex data	a element will be	e expanded on page 122 which follows in t	his Guide.		
ClassRank	Optional	The student's class rank relative to other students in their academic cohort (e.g. class).	Recommended	minOcc maxOcc minInclusi e maxInclusive totalDigits	0 1 1 9999
Comment: The Workgroup to		the PESC XML High School Transcript Scl	hema recommends t		
appropriate place in the Schen a rank of "1".	na lo include in	e student's overall rank in class. The stude			
	Optional	The numeric size of the academic cohort (e.g. class).			
a rank of "1". ClassSize	Optional	The numeric size of the academic	Recommended	minOcc maxOcc minInclusive maxInclusive totalDigits	0 1 1 9999
a rank of "1". ClassSize	Optional	The numeric size of the academic cohort (e.g. class).	Recommended	minOcc maxOcc minInclusive maxInclusive totalDigits	0 1 1 9999
a rank of "1". ClassSize Comment: If there were 753 UserDefinedExtensions Comment: The UserDefinedE	Optional Students in the Optional Extensions is design, or among use	The numeric size of the academic cohort (e.g. class). student's class and they were ranked by the A mini schema that can be used by specified trading partners, typically in a state or province or who use the same vendor signed for use between or among a previousers of the same vendor. The structure of the	Recommended the high school, then Optional usly agreed upon gro	minOcc maxOcc minInclusive maxInclusive totalDigits this value would to minOcc maxOcc	0 1 1 9999 4 0e "753". 0 1

Tag Name	Schema Use	Description	Recommended Use	Format	
HighSchoolCreditSummary	Optional	Academic Program (e.g. major) for this Academic Summary	Optional	minOcc 0 maxOcc 1	
Comment: This complex data	element will be	expanded on page 123 which follows in the	is Guide.		
AcademicProgram	Optional	Academic Program (e.g. major) for this Academic Summary	Optional	minOcc 0 maxOcc 1	
Comment: This is the appropriet expanded on page 126 which		t the student's current major or degree obje Guide.	ective. This complex	data element will be	
Delinquencies	Optional Repeatable	The academic standing of the student upon transfer to the institution. ExclusionAcademic – Typically, this category is used when the student had previously been suspended because of low GPA and action is taken because of continued low grade average. Typically, the student must apply for reinstatement which is not automatic. ExclusionDiscipline Typically, this category is used when the student had previously been suspended because of disciplinary reasons and action is taken because of continued disciplinary problems. Typically, the student must apply for reinstatement which is not automatic. GoodStanding - Student was in good standing ProbationGPA - Student was on academic probation (because of low GPA) ProbationHours - Student was on academic suspension (deficiency in credit hours) SuspensionHours - Student was on academic suspension (deficiency in credit hours) ProbationDiscipline - Student was on disciplinary probation SuspensionDiscipline - Student was on disciplinary suspension Unknown Other	Not Recommended	minOcc 0 maxOcc ∞ Enumerations: ExclusionAcademic ExclusionDiscipline GoodStanding ProbationGPA ProbationHours SuspensionHours ProbationDiscipline SuspensionDoscipline Unknown Other	
probation, and that other Delin	quencies be inc	not be included on the transcript since ther cluded at the Session level. AACRAO reco like recommendations about the content of	mmends that probat	tion not be included on the	
EntryDate	Optional	The date on which the student officially was admitted to the school or when the student first attended the school.	Optional	minOcc 0 maxOcc 1 xs:date formatted as ccyy-mm-dd	
Comment: This date would typically be the date of graduation for students who did graduate. If the student did not graduate, it would be the last date of known attendance. The date format is ccyy-mm-dd.					

Tag Name	Schema Use	Description	Recommended Use	Format			
ExitDate	Optional	The date on which the student officially withdrew or graduated		minOcc 0 maxOcc 1 xs:date formatted as ccyy-mm-dd			
Comment: This date would typically be the date of graduation for students who did graduate. If the student did not graduate, it would be the last date of known attendance. The date format is ccyy-mm-dd.							
ExitReasonCode	Optional	The reason the student stopped attending. It is a code set approved by the US Department of Education's National Center for Education Statistics and is included in the NCES Handbook. The enumerated values are 1907 – Student is in a different public school in the same local education agency 1908 – Transferred to a public school in a different local education agency in the same state 1909 – Transferred to a public school in a different state 1910 – Transferred to a private, non-religiously-affiliated school in the same local education agency 1911 – Transferred to a private, non-religiously-affiliated school in a different local education agency in the same state 1912 – Transferred to a private, non-religiously-affiliated school in a different state 1913 – Transferred to a private, religiously-affiliated school in the same local education agency 1914 – Transferred to a private, religiously-affiliated school in the same local education agency 1915 – Transferred to a private, religiously-affiliated school in a different local education agency in the same state 1915 – Transferred to a private, religiously-affiliated school in a different state 1916 – Transferred to a private, religiously-affiliated school in a different state 1917 – Transferred to a private, religiously-affiliated school in a different state 1918 – Transferred to a charter school of the country 1919 – Transferred to a charter school 1921 – Graduated with regular, advanced, International	Optional	minOcc 0 maxOcc 1 Enumerations: 1907 1908 1909 1910 1911 1912 1913 1914 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924 1925 1926 1927 1928 1930 1931 3499 3500 3501 3502 3503 3504 3505 3508 3509 9999			

Tag Name	Schema Use	Description	Recommended Use	Format
		Baccalaureate, or other type of diploma		
		1922 – Completed school with other credentials		
		1923 – Died or is permanently incapacitated		
		1924 – Withdrawn due to illness		
		1925 – Expelled or involuntarily withdrawn		
		1926 – Reached maximum age for services		
		1927 – Discontinued schooling		
		1928 – Completed grade 12, but did not meet all graduation requirements		
		1930 – Enrolled in a postsecondary early admission program, eligible to return		
		1931 – Not enrolled, unknown status		
		3499 – Student is in the same local education agency and receiving education services, but is not assigned to a particular school		
		3500 – Enrolled in an adult education or training program		
		3501 – Completed a state-recognized vocational education program		
		3502 - Not enrolled, eligible to return		
		3503 – Enrolled in a foreign exchange program, eligible to return		
		3504 – Withdrawn from school, under the age for compulsory attendance; eligible to return		
		3505 Exited		
		3508 – Student is in a charter school managed by the same local education agency		
		3509 – Completed with a state-recognized equivalency certificater		
		9999 Other		
ClassRankSessionCount	Optional	The number of sessions of coursework included in the ranking of the student in the class	Optional	minOcc 0 maxOcc 1 minInclusive 1
Comment: The three options which follow may be included		s which follow are part of an optional choice document.	. No more than one	maxInclusive 9999 of the three data elements
ClassRankDate	Optional	The date on which the student was	Optional Choice	minOcc 0
Olassi (al INDale	Choice	included in the class ranking and the	Optional Choice	maxOcc 1
		class was ranked		xs:date formatted as
				ccyy-mm-dd

Tag Name	Schema Use	Description	Recommended Use	Format
ClassRankYear	Optional Choice	The year on which the student was included in the class ranking and the class was ranked	Optional Choice	minOcc 0 maxOcc 1 xs:gYear formatted as ccyy
ClassRankYearMonth	Optional Choice	The year and month in which the student was included in the class ranking and the class was ranked	Optional Choice	minOcc 0 maxOcc 1 xs:gYearMonth formatted as ccyy-mm

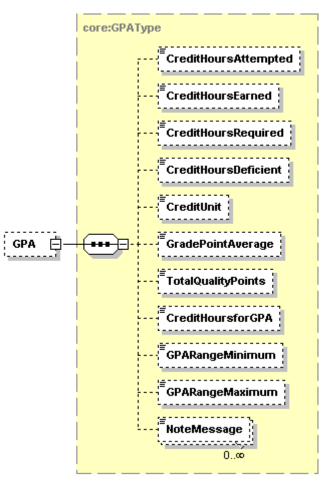
Comment: This portion of the XML High School Transcript is the place for the overall summary of the student's entire high school academic record.

Student.AcademicRecord.AcademicSummary (Continued)

```
<AcademicSummary>
      <AcademicSummaryType>All</AcademicSummaryType>
<AcademicSummaryLevel>TwelfthGrade</AcademicSummaryLevel>
       <GPA>
       </GPA>
       <AcademicHonors>
       </AcademicHonors>
       <ClassRank>1/ClassRank>
       <ClassSize>753<ClassSize>
       <UserDefinedExtensions/>
       <NoteMessage>Class ranking was of all seniors at the end of the twelfth semester.</NoteMessage>
       <HighSchoolCreditSummary>
       </HighSchoolCreditSummary>
       <AcademicProgram>
       </AcademicProgram>

<pre
       <ExitReasonCode/>
       <ClassRankSessionCount>8</ClassRankSessionCount>
       <ClassRankYear>2009</ClassRankYear>
</AcademicSummary>
```

Student.AcademicRecord.AcademicSummary.GPA



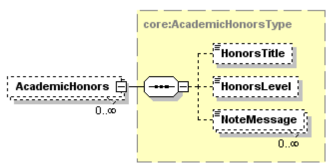
Tag Name	Schema Use	Description	Recommended Use	Format	
CreditHoursAttempted	Optional	The total value of credit hours attempted whether or not included in the hours for GPA or hours earned.	Recommended	minOcc 0 maxOcc 1 xs:decimal	
Comment: This would include the credit value of a course from which the student withdrew, if it appears on the transcript. So if a student had enrolled in 20 Carnegie Units which are all included in this summary and are on the transcript, and had passed 10 units and withdrawn from 10 units, then the value of this field would be "20". If the student had enrolled for 10.5 units that are included on the transcript, then the value of this field would be "10.5".					
CreditHoursEarned	Optional	The total value of credit hours successfully completed or earned.	Recommended	minOcc 0 maxOcc 1 xs:decimal	
Comment: If the student had earned 15 Carnegie Units and they all counted in this academic summary, then the value of this data element would be "15". If only 4.5 units were earned, then the value would be "4.5".					
CreditHoursRequired	Optional	The total value of credit hours that are required for a student to earn a diploma	Recommended	minOcc 0 maxOcc 1 xs:decimal	

Tag Name	Schema Use	Description	Recommended Use	Format
CreditHoursDeficient	Optional	The total value of credit hours that are still needed by the student to complete an award or diploma.	Recommended	minOcc 0 maxOcc 1 xs:decimal
Comment: If the student had would be "5". If only 4.5 units		gie Units and they all counted toward the centhe value would be "4.5".	diploma, then the val	lue of this data element
CreditUnit	Optional	The type of credit (unit, semester, quarter, or Carnegie Unit) associated with the credit hours earned for the course.	Recommended	minOcc 0 maxOcc 1 Enumerations: NoCredit Quarter Semester Units ClockHours CarnegieUnits ContinuingEducationUnits Unreported Other
		ressarily directly related to the type of sess ssion course, may all offer Carnegie Units		
GradePointAverage	Optional	The value of the total quality points divided by the Credit Hours for Grade Point Average.	Recommended	minOcc 0 maxOcc 1 xs:decimal
each Carnegie Unit, and 2 Ca.	rnegie Units witi	nrolled for 10 Carnegie Units, passed 8 uni h grades of F worth 0 grade points, then th pending on the policy of the sending scho	e calculation would I	vorth 3 grade points for be 24 grade points divided
TotalQualityPoints	Optional	The total value of quality points used for the calculation of the Grade Point Average.	Recommended	minOcc 0 maxOcc 1 xs:decimal
Comment: If a student earned data element would be "25.5".		(worth 3 grade points for each Carnegie L	Jnit) in 8.5 Carnegie	Units, then the value of this
CreditHoursforGPA	Optional	The total value of credit hours used to calculate the Grade Point Average.	Recommended	minOcc 0 maxOcc 1 xs:decimal
		worth 4 grades points per unit) in 3 Carneg tal credit hours for GPA would be "7".	ie Units; grades of F	= (worth 0 points per unit) in
GPARangeMinimum	Optional	The minimum possible Grade Point Average	Recommended	minOcc 0 maxOcc 1
Comment: If the lowest possis "0.00", etc.	ble grade is an i	F and a grade of F is valued at 0 grade poi	ints, then this value v	xs:decimal would be "0", or "0.0" or
GPARangeMaximum	Optional	The maximum possible Grade Point Average	Recommended	minOcc 0 maxOcc 1
Comment: If the highest post "4.00", etc.	sible grade is ar	a A and a grade of A is valued at 4 grade p	oints, then this value	
NoteMessage	Optional Repeatable	Additional information about the GPA	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Tag Name	Schema Use	Description	Recommended Use	Format
Comment: The GPA reported transcript	l in this section	of the Schema is an overall GPA for all co	urses that are include	ed on the student

Student.AcademicRecord.AcademicAward.AcademicSummary.GPA (Continued)

Student.AcademicRecord.AcademicSummary.AcademicHonors



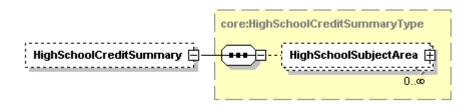
Schema Use	Description	Recommended Use	Format
Optional	The descriptive title for the honors received	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 30
of names for the aude", etc.	ese honors in the United States. Some co	mmon ones are "Val	dictorian", "Salutatorian",
Optional	A code value representing 1st highest honor, 2nd highest and 3rd highest	Recommended	minOcc 0 maxOcc 1 Enumeration: FirstHighest SecondHighest ThirdHighest
tical to understa	anding the context of Honors Title.		·
Optional Repeatable	Additional information about the Academic Honors	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80
	Use Optional of names for the aude", etc. Optional	Optional The descriptive title for the honors received of names for these honors in the United States. Some conduct, etc. Optional A code value representing 1st highest honor, 2nd highest and 3rd highest tical to understanding the context of Honors Title. Optional Additional information about the Academic Honors	Optional The descriptive title for the honors received Recommended of names for these honors in the United States. Some common ones are "Valuade", etc. Optional A code value representing 1st highest honor, 2nd highest and 3rd highest honor, 2nd highest and 3rd highest Recommended tical to understanding the context of Honors Title. Optional Additional information about the Academic Honors

Code illustration:

<AcademicHonors>

- <HonorsTitle>Sigma Alpha Tau</HonorsTitle>
- <HonorsLevel>FirstHighest</HonorsLevel>
- <NoteMessage>For seniors earning a composite SAT score of 1,200 or higher</NoteMessage> </AcademicHonors>

Student.AcademicRecord.AcademicSummary. HighSchoolCreditSummary



Tag Name	Schema Use	Description	Recommended Use	Format
HighSchoolSubjectArea	Optional Repeatable	The part of the high school curriculum area that is to be described and summarized	Recommended	minOcc 0 maxOcc ∞

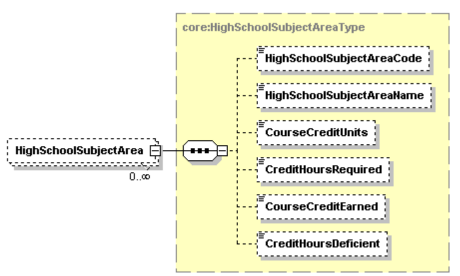
Comment. This complex data element will be expanded on page 124 which follows in this Guide.

Code illustration:

<HighSchoolCreditSummary>
 <HighSchoolSubjectArea>

</HighSchoolSubjectArea> </HighSchoolCreditSummary>

Student.AcademicRecord.AcademicSummary. HighSchoolCreditSummary.HighSchoolSubjectArea



Tag Name	Schema Use	Description	Recommended Use	Format
HighSchoolSubjectAreaCod e	Optional	This simple data element describes major areas of the high school curriculum	Recommended	minOcc 0 maxOcc 1 Enumerations: AcademicElective Arts English ForeignLanguage HistorySocialScience LabScience Math Other Science
HighSchoolAreaName	Optional	The name of the major area of the high school curriculum	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 30
		ude this data element if the high school nar nt. If not, it might be helpful to include the		
CourseCreditUnits	Optional	The type of credits used at the high school	Recommended	minOcc 0 maxOcc 1 Enumerations: NoCredit Quarter Semester Units ClockHours CarnegieUnits ContinuingEducationUnits Unreported Other

1.5.0

Tag Name	Schema Use	Description	Recommended Use	Format
CreditHoursRequired	Optional	The number of credit units needed to satisfy the graduation requirements in this area	Recommended	minOcc 0 maxOcc 1 The format is decimal up to 3 decimal places
CreditHoursEarned	Optional	The number of credit units that the student has earned up to this point in time in this curriculum area	Recommended	minOcc 0 maxOcc 1 The format is decimal up to 3 decimal places
CreditHoursDeficient	Optional	The number of credit units that the student still needs to complete in this curriculum area in order to receive the award or diploma	Recommended	minOcc 0 maxOcc 1 The format is decimal up to 3 decimal places

Code illustration:

<HighSchoolSubjectArea>

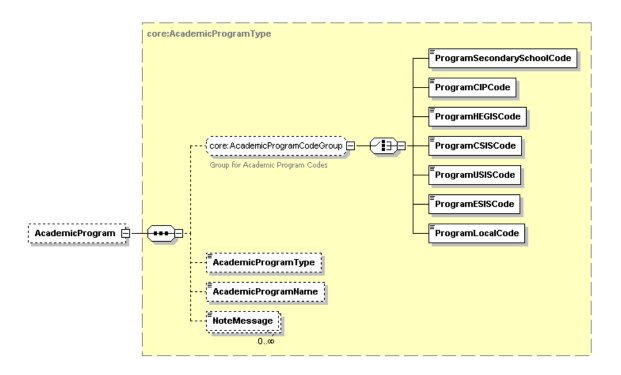
- SchoolSubjectArea
 <HighSchoolSubjectAreaCode>Math</HighSchoolSubjectAreaCode>
 <HighSchoolSubjectAreaName>Higher Mathematics
 <CourseCreditUnits>CarnegieUnits
 <CreditHoursRequired>3
 <CourseCreditEarned>1.5
 <CourseCreditHoursDeficient>1.5

 <CreditHoursDeficient>1.5

 <CreditHoursDeficient>1.5

- </HighSchoolSubjectArea>

Student.AcademicRecord.AcademicSummary.AcademicProgram



Tag Name	Schema Use	Description	Recommended Use	Format
ProgramSecondarySchoolC ode	Optional exclusive choice	Code that describes a program of study taken by secondary school students	Recommended	minOcc 0 maxOcc 1 Enumerations: CareerPrep CollegePrep CollegePrepOrCollegeTechP Prep CollegeTechPrep General Occupational Vocational
ProgramCIPCode	Optional exclusive choice	Code indicating a discipline or field of study assigned by the Classification of Instructional Programs	Not Recommended	minOcc 0 maxOcc 1 minLength 6 maxLength 20
ProgramHEGISCode	Optional exclusive choice	Code indicating a discipline or field of study assigned by Higher Education General Information Survey	Not Recommended	minOcc 0 maxOcc 1 minLength 6 maxLength 20
ProgramCSISCode	Optional exclusive choice	Code indicating a discipline or field of study assigned by Statistics Canada Canadian College Student Information System	Not Recommended	minOcc 0 maxOcc 1 minLength 5 maxLength 5
ProgramUSISCode	Optional exclusive choice	Code indicating a discipline or field of study assigned by the Statistics Canada University Student Information System.	Not Recommended	minOcc 0 maxOcc 1 minLength 5 maxLength 5

Tag Name	Schema Use	Description	Recommended Use	Format
ProgramESISCode	Optional exclusive choice	Code indicating a discipline or field of study assigned by the Statistics Canada Enhanced Student Information System.	Not Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 20
ProgramLocalCode	Optional exclusive choice	This is a code typically created and used within a school or school district	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 20
Comment: While this local cogood code set for general use		propriate for use within a school, school dis	strict or perhaps eve	n a state, it would not be a
AcademicProgramType	Optional	Indicates whether the academic program is a major, minor, area of concentration or specialization.	Optional	minOcc 0 maxOcc 1 Enumerations: Concentration Focus Major Minor SecondMajor Specialization
AcademicProgramName	Optional	Literal name of program, major, or field of study.	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 60
NoteMessage	Optional Repeatable	Additional information about the Academic Program	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

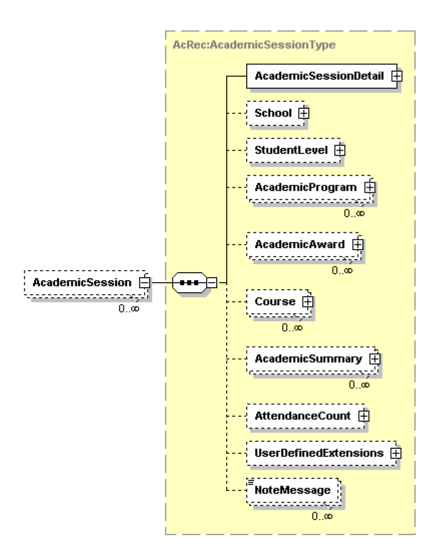
Code illustration:

<AcademicProgram>

- adefiniteriograms
 <ProgramSecondarySchoolCode>General
 <AcademicProgramType>Major
 /AcademicProgramName>General Transfer
 /AcademicProgramName>

- <NoteMessage/>
- </AcademicProgram>

Student.AcademicRecord.AcademicSession



Tag Name	Schema Use	Description	Recommended Use	Format
AcademicSessionDetail	Required	Information identifying the time period for the beginning of this session	Required	minOcc 1 maxOcc 1

Comment: The Session Designator within the Academic Session Detail is used to indicate the starting year and month of major academic terms or sessions within the sending school's calendar. For example, a typical fall term would begin in August or September. So, for a fall term that began in August of the year 2005, the value of this field would be "2005-08". All classes that began in this month and year would normally be included within this session designator, regardless of the ending dates of the classes within this session. Therefore, all classes with this same session designator would be included in the academic summary for this session. It is also possible for other courses that began later than the month and year noted here, might also have this same session designator, if they are generally considered to be within the academic session or term.

This complex data element will be expanded on page 131 which follows.

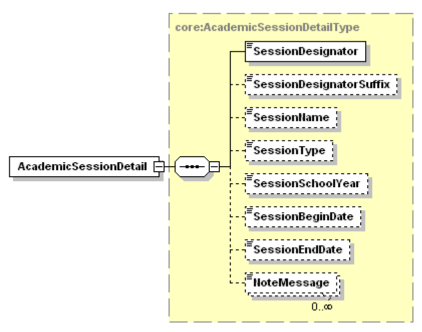
School	Optional	Override School	Conditional	minOcc 0
School	Optional	Override School	Conditional	maxOcc 1

Tag Name	Schema Use	Description	Recommended Use	Format
		or this AcademicSession differs from the S g institution. This complex data element wi		
StudentLevel	Optional	An indication of the classification of the student at the time of this Academic Session	Optional	minOcc 0 maxOcc 1
Comment: This complex dat	a element will be	expanded on page 150 which follows in the	nis Guide.	
AcademicProgram	Optional Repeatable	The major or degree objectives for the student at the time of this session	Optional	minOcc 0 maxOcc ∞
Comment: This complex da	ta element will be	e expanded on page 151 which follows in t	his Guide.	
AcademicAward	Optional Repeatable	Academic awards associated with this session	Not Recommended	minOcc 0 maxOcc ∞
indicate the award of the high	n school diploma that are earned a	a School Transcript Schema recommend the is at the highest level of the schema, which as a result of this session be included here	h is Student.Academ	nicRecord.AcademicAward.
Course	Optional Repeatable	Education courses associated with this session	Recommended	minOcc 0 maxOcc ∞
Comment: This complex dat	a element will be	expanded on page 178 which follows in the	nis Guide.	
AcademicSummary	Optional Repeatable	Academic summary for this session	Optional	minOcc 0 maxOcc ∞
Comment: This complex dat	a element will be	e expanded on page 215 which follows in the	nis Guide.	
AttendanceCount	Optional Repeatable	Attendance recorded as days (or partial days) present or absent	Optional	minOcc 0 maxOcc 1
Comment: This complex dat	a element will be	expanded on page 231 which follows in the	nis Guide.	
UserDefinedExtensions	Optional	This is a mini schema of previously agreed upon formatted data about the session. It is used by a group of previously agreed upon users, frequently within a state or among the users of a particular vendor	Optional	minOcc 0 maxOcc 1
NoteMessage	Optional Repeatable	Additional information about the academic session	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Student.AcademicRecord.AcademicSession (Continued)

```
<AcademicSession>
    <AcademicSessionDetail>
    </AcademicSessionDetail>
    <School>
    </School>
    <StudentLevel>
    </StudentLevel>
    <AcademicProgram>
    </AcademicProgram>
    <AcademicAward>
    </AcademicAward>
    <Course>
    </Course>
    <Course>
    </Course> [repeat as needed]
    <AcademicSummary>
    </AcademicSummary>
    <AttendanceCount>
    </AttendanceCount>
    <UserDefinedExtensions/>
    <NoteMessage />
</AcademicSession>
```

Student.AcademicRecord.AcademicSession.AcademicSessionDetail



Tag Name	Schema Use	Description	Recommended Use	Format
SessionDesignator	Required	The academic session for which the data are recorded and applicable.	Required	minOcc 1 maxOcc 1
				Format is xs:GYearMonth (or ccyy-mm)

Comment: The Session Designator is used to indicate the starting year and month of major academic terms within the sending school's calendar. For example, a typical fall term would begin in August or September. So, for a fall term that began in August of the year 2005, the value of this field would be "2005-08". All classes that began in this month and year would normally be included within this session designator, regardless of the ending dates of the classes within this session. Therefore, all classes with this same session designator would be included in the academic summary for this session. It is also possible for other courses that began later than the month and year noted here, might also have this same session designator, if they are generally considered to be within the academic session or term.

SessionDesignatorSuffix Optional A free form extension to the session ID to differentiate discreet sub-sessions within the same session	minOcc maxOcc minLength maxLength	0 1 1 10	
---	--	-------------------	--

Comment: If you have a mini term or short term within the major term, you can use this field to identify those classes. They could be identified with different beginning or ending dates, but they would still be a part of the major session designator. Typical entries in this field might be "Mini Term", "Term A", "Term B", "Session 1". It would probably be unusual for a high school to include this field.

SessionName	Optional	Free-form name of session.	Recommended	minOcc	0
OC33IOTH VAITIC	Optional	1 rec form name of session.	Recommended	maxOcc	1
				minLength	1
				maxLength	30

Comment: For example, "Fall Semester 2002" or "Fall Semester 2003" or "Fall Semester 2002-2003".

Tag Name	Schema Use	Description	Recommended Use	Format
SessionType	Optional	Indicates the type of academic session at an educational institution.	Recommended	minOcc 0 maxOcc 1 Enumerations: FullYear Semester Trimester Quarter Quinmester MiniTerm SummerSession Intersession LongSession FallSession FourOneFourPlan Continuous DiffersByProgram Other TwelveMonth
Comment: This is the type of	f calendar used l	by the sending school. It does not refer to	the type of units of c	redit awarded.
SessionSchoolYear	Optional	This is the range of years that are considered to be a school year.	Optional	minOcc 0 maxOcc 1 Format would be ccyy-ccyy
Comment: The appropriate v "2004-2005".	ralues are a rang	ge of years. The format would be ccyy-ccyy	. A typical example	
SessionBeginDate	Optional	Actual calendar date when session begins.	Optional	minOcc 0 maxOcc 1 xs:date
Comment: An example for a	fall term might l	be "2005-08-22". The date format is ccyy-i	mm-dd.	
SessionEndDate	Optional	Actual calendar date when session ends.	Optional	minOcc 0 maxOcc 1 xs:date
Comment: An example for a	fall term end da	te might be "2005-12-16" or "2006-01-18".		
NoteMessage	Optional Repeatable	Additional information about the Academic Session	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Code illustration:

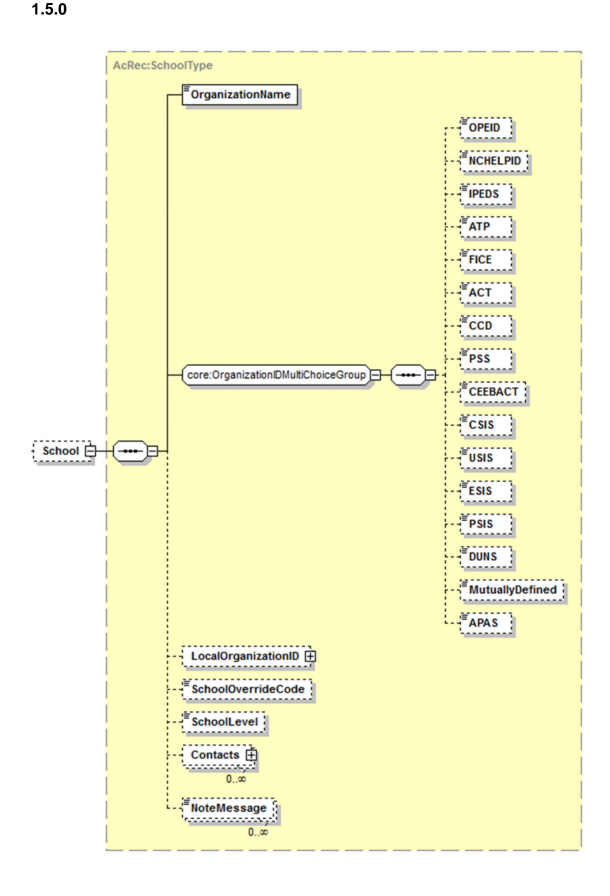
<AcademicSessionDetail>

- <SessionDesignator>2005-08</SessionDesignator>
- <SessionDesignatorSuffix>1</SessionDesignatorSuffix>
- <SessionName>Fall Semester 2005</SessionName>
- <SessionType>Semester</SessionType>
- <SessionSchoolYear>2005-2006</SessionSchoolYear>
- <SessionBeginDate>2005-08-22</SessionBeginDate>
- <SessionEndDate>2005-12-16</SessionEndDate>
- <NoteMessage/>

</AcademicSessionDetail>

July 2016

Student.AcademicRecord.AcademicSession.School



Student.AcademicRecord.AcademicSession.School (Continued)

Tag Name	Schema Use	Description	Recommended Use	Format
OrganizationName	Required	Name of Override School	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 60
it allows multiple code sets to	o be used to identi I indicataed in this	tichoiceGroup is not an XML tag and doe ify the override school shown here. So if a AcademicRecord) where a student took of for that override school.	an override school is	s being used to show a
OPEID	Optional choice	The unique identifier assigned by the Office of Postsecondary Education for each data exchange partner.	Not Recommended	minOcc 0 maxOcc 1 minLength 3 maxLength 8
Comment: The OPEID would institution.	ld only be an appr	opriate choice if the courses taken in this	session were taken	•
NCHELPID	Optional choice	The unique identifier assigned by National Council on Higher Education Loan Programs for each data exchange partner.	Not Recommended	minOcc 0 maxOcc 1 minLength 3 maxLength 8
Comment: The NCHELPID	is not an appropria	ate code set for the High School Transcrip	ot	
IPEDS	Optional choice	The unique identifier assigned by the National Center for Education Statistics for the IIntegrated Postsecondary Education Data System for each postsecondary data exchange partner.	Not Recommended	minOcc 0 maxOcc 1 minLength 6 maxLength 6
Comment: The IPEDS would institution.	d only be an appro	opriate choice if the courses taken in this	session were taken	at a postsecondary
ATP	Optional choice	The unique identifier assigned for the Admissions Testing Program by the College Board for each postsecondary data exchange partner.	Not Recommended	minOcc 0 maxOcc 1 minLength 6 maxLength 6
Comment: The ATP would o	only be an appropi	riate choice if the courses taken in this ses	ssion were taken at	a postsecondary institution.
FICE	Optional choice	The unique identifier assigned for the Federal Interagency Committee on Education by the US Department of Education's Natiional Center for Education Statistics for each postsecondary data exchange partner	Not Recommended	minOcc 0 maxOcc 1 minLength 6 maxLength 6
Comment: The FICE would only be an appropriate choice if the courses taken in this session were taken at a postsecondary institution.				
ACT	Optional choice	The unique identifier assigned by the American College Testing or ACT for each postsecondary data exchange partner. See www.act.org.	Not Recommended	minOcc 0 maxOcc 1 minLength 4 maxLength 4
Comment: The ACT would o	only be an approp	riate choice if the courses taken in this se	ssion were taken at	a postsecondary institution.

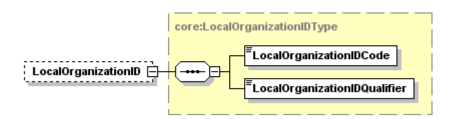
Tag Name	Schema Use	Description	Recommended Use	Format
CCD	Optional choice	The unique identifier assigned by the US Department of Education's National Center for Education Statistics as the Common Core of Data for each K12 data exchange partner.	Recommended choice	minOcc 0 maxOcc 1 minLength 12 maxLength 12
Comment: The CCD would	l be an appropriate	choice if the courses taken in this sessio	n were taken at anot	her secondary school.
PSS	Optional choice	The unique identifier assigned by the US Department of Education's National Center for Education Statistics for private K12 schools in the US.	Recommended choice	minOcc 0 maxOcc 1 minLength 8 maxLength 8
Comment: The PSS would	be an appropriate	choice if the courses taken in this session	n were taken at anoti	ner secondary school.
CEEBACT	Optional choice	The unique identifier assigned by the College Entrance Examining Board and ACT for each data exchange partner.	Recommended choice	minOcc 0 maxOcc 1 minLength 6 maxLength 6
Comment: The CEEBACT institution.	would be an appro	priate choice if the courses taken in this s	session were taken a	t another secondary
CSIS	Optional choice	The unique identifier assigned by the Statistics Canada Canadian College Student Information System for each data exchange partner in Canada	Not Recommended	minOcc 0 maxOcc 1 minLength 6 maxLength 6
		oriate choice if the courses taken in this sold by the PSIS code set shown below.	ession were taken at	a Canadian institution.
USIS	Optional choice	The unique identifier assigned by the Statistics Canada University Student Information System for each data exchange partner in Canada	Not Recommended	minOcc 0 maxOcc 1 minLength 6 maxLength 6
		oriate choice if the courses taken in this sold by the PSIS code set shown below.	ession were taken at	a Canadian institution.
ESIS	Optional choice	The unique identifier assigned by the Statistics Canada Enhanced Student Information System for each data exchange partner.in Canada	Not Recommended	minOcc 0 maxOcc 1 minLength 8 maxLength 8
		oriate choice if the courses taken in this so If by the PSIS code set shown below.	ession were taken at	a Canadian institution.
PSIS	Optional choice	The unique identifier assigned by the Statistics Canada Postsecondary Student Information System for each data exchange partner.	Not Recommended	minOcc 0 maxLength 1 minLength 8 maxLength 8
Comment: This code set is appropriate choice to identifi		t by Statistics Canada to identify colleges ols.	and universities in C	anada. It is not an
DUNS	Optional choice	Data Universal Numbering System (DUNS), unique nine character company identification number issued by Dun and Bradstreet Corporation.	Not Recommended	minOcc 0 maxOcc 1 minLength 9 maxLength 9

Tag Name	Schema Use	Description	Recommended Use	Format
MutuallyDefined	Optional choice	This code set could be used by prior agreement with a previously agreed upon set of trading partners, usually within a state or province, or within a group of several states or provinces.	Optional choice	minOcc 0 maxOcc 1 minLength 1 maxLength 60
Comment: Mutually Defined codes for schools within the I		within a geographical region when a state	e or other agency ha	s assigned state or regiona
APAS	Optional choice	Identification codes used by the Alberta Post-Secondary Application System.	Optional choice	minOcc 0 maxOcc 1 minLength 2 maxLength 12
Comment: This is an approp	oriate choice for i	nstitutions in Canada.		
LocalOrganizationID	Optional	A code set typically used by a state, province or region to further identify the receiving school or agency	Optional	minOcc 0 maxOcc 1
Comment: This complex dat	a element will be	expanded on page 138 which follows in t	this Guide.	
SchoolOverrideCode	Optional	The source of the academic credit if not awarded by the home or parent institution. Institutional - Institutional Agreement Multicampus - Multiple Campus Course Offering Transfer - Transfer Credit StudyAbroad - Study Abroad Coop - Cooperative Program Reciprocal - Reciprocal Exchange Internship - Internship	Recommended	minOcc 0 maxOcc 1 Enumerations: Institutional Multicampus Transfer StudyAbroad Coop Reciprocal Internship
SchoolLevel	Optional	Indicates level of Override School	Recommended	minOcc 0 maxOcc 1 Enumerations: Elementary HighSchool JuniorHigh Middle Other Postsecondary Secondary
Contacts	Optional Repeatable	Contact info at Override School	Optional	minOcc 0 maxOcc ∞
Comment: This complex dat	a element will be	expanded on page 139 which follows in t	this Guide.	
NoteMessage	Optional Repeatable	Additional information about the Override School	Not Recommended	minOcc 0 maxOcc ∞ minLength 1

Student.AcademicRecord. AcademicSession.School (Continued)

Student.AcademicRecord.AcademicSession.School. LocalOrganizationID

Note: Although the complex data element LocalOrganizationID is an optional data element, if you choose to send LocalOrganizationID, then you must also send both LocalOrganizationIDCode and also LocalOrganizationIDQualifier.



Tag Name	Schema Use	Description	Recommended Use	Format
LocalOrganizationIDCode	Required	The code assigned for the receiving school by the state, province or other mutually defined agency specified in the LocalOrganizationIDQualifier that follows.	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 35
		ly if the LocalOrganization ID data elemen identify the receiving school in that state.		ically the administrative
LocalOrganizationIDQualifie r	Required	This is the state, province or other mutually definded agency that assigned the Local D Code above.	Required	minOcc 1 maxOcc 1 See Code Set in Appendix A

Comment: This is a required data element only if the Local Organization ID data element is sent. This is typically the state or province that assigned the code to identify the receiving school in that state.

Code illustration:

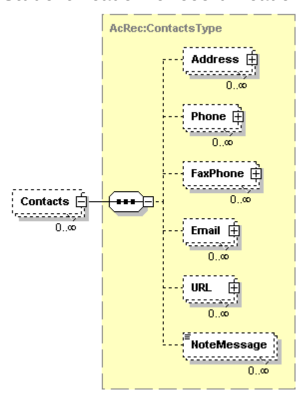
<LocalOrganizationID>

<LocalOrganizationIDCode>GA-430000356

<LocalOrganizationIDQualifier>GA</LocalOrganizationIDQualifier>

</LocalOrganizationID>

Student.AcademicRecord.AcademicSession.School.Contacts



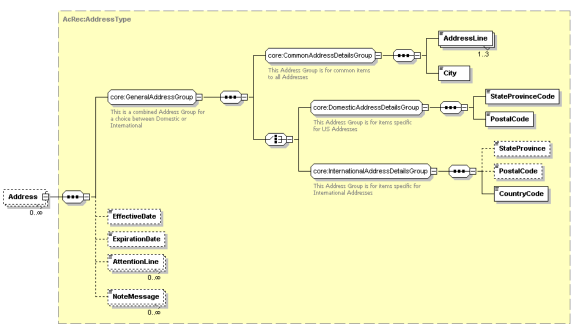
Tag Name	Schema Use	Description	Recommended Use	Format		
Address	Optional Repeatable	Address of the Override School	Recommended	minOcc o maxOcc ∞		
Comment: This con	mplex data eleme	ent will be expanded on page 141 which follow	s in this Guide.			
Phone	Optional Repeatable	Phone Number of the Override School	Optional	minOcc o maxOcc ∞		
Comment: This con	mplex data eleme	ent will be expanded on page 144 which follow	s in this Guide.			
FaxPhone	Optional Repeatable	Fax phone Number of the Override School	Optional	minOcc o maxOcc ∞		
Comment: This con	mplex data eleme	ent will be expanded on page 146 which follow	s in this Guide.			
Email	Optional Repeatable	Email Address of the Override School	Optional	minOcc o maxOcc ∞		
Comment: This con	mplex data eleme	ent will be expanded on page 148 which follow	s in this Guide.			
URL	Optional Repeatable	Universal Resouce Locator of the Override School	Optional	minOcc o maxOcc ∞		
Comment: This complex data element will be expanded on page 149 which follows in this Guide.						
NoteMessage	Optional Repeatable	Additional information about the contacts at the Override School	Not Recommended	minOcc o maxOcc ∞ minLength 1 maxLength 80		

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Student.AcademicRecord. AcademicSession.School.Contacts (Continued)

Student.AcademicRecord.AcademicSession.School.Contacts.Address

Note: Although the complex data element Address is an optional data element, if you choose to send the Address of the Override School in the Academic Session, then you must send AddressLine and City and also StateProvinceCode and PostalCode OR CountryCode.



Tag Name	Schema Use	Description	Recommended Use	Format	
GeneralAddressGroup	Required	This Address Group is for items common to all Addresses	Required	minOcc 1 maxOcc 1	
Comment: [GeneralAddressGroup] does not appear in the instance document. It requires the use of CommonAddressDetailsGroup and the choice of one of either DomesticAddressDetailsGroup or InternationalAddressDetailsGroup. This group is required in the schema only if you choose to send the address of the contact.					
CommonAddressDetailsG roup	Required	This Address Group is for items common to all Addresses	Required	minOcc 1 maxOcc 1	
Comment: [CommonAddressDetailsGroup] does not appear in the instance document. If the address of a contact is included In the transcript, then this must be sent. It is required and must be paired with one of either DomesticAddressDetailsGroup or InternationalAddressDetailsGroup.					
AddressLine	Required Repeatable	Local delivery information such as street, building number, PO box, or apartment portion of a postal address of a Contact at the Sending (Source) High School.	Required	minOcc 1 maxOcc 3 minLength 1 maxLength 40	

Tag Name	Schema Use	Description	Recommended Use	Format
City	Required	The city portion of the Address of a Contact at the Sending (Source) High School.	Required	minOcc 1 maxOcc 1 minLength 2 maxLength 30
DomesticAddressDetails Group	Required choice	This Address Group is for items specific for US and Canadian Addresses	Required for domestic addresses	minOcc 1 maxOcc 1
Comment: [DomesticAddre United States or Canadian	essDetailsGrou Postal Code ar	p] does not appear in the instance documen nd a US State or Canadian Province Code, ti	t. If the complex dat hen this should be th	ta element address has a ne required choice.
StateProvinceCode	Required	Code for US states, etc., and Canadian provinces.	Required	minOcc 1 maxOcc 1 Enumerations: See Appendix A
PostalCode	Required	The postal code portion of the Address.	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 17
InternationalAddressDetai IsGroup	Required choice	This Address Group is for items specific for International Addresses	Required for international addresses	minOcc 1 maxOcc 1
Comment: [InternationalAchave a US or Canadian pos		roup] does not appear in the instance docum	nent. This choice is	for addresses that do not
StateProvince	Optional	The literal name of the state, province or territory of a postal address of the source of this document. Use for addresses outside US or Canada.	Recommended Refer to common postal practices of the source country	minOcc 0 maxOcc 1 minLength 2 maxLength 30
Comment: For an internet choose to refer to the webs	resource of sta	tes or other geographical subdivisions in coursal Postal Union at http://www.upu.int	untries other than the	e US and Canada, you mig
PostalCode	Optional	The postal code portion of the Address.	Recommended Refer to common postal practices of the source country	minOcc 0 maxOcc 1 minLength 1 maxLength 17
		tes or other geographical subdivisions in coursal Postal Union at http://www.upu.int	untries other than the	e US and Canada, you mig
CountryCode	Required	Code indicating Country. Use ISO 3166-1 alpha-2 standard.	Required	minOcc 1 maxOcc 1 Enumerations: See Appendix B
EffectiveDate	Optional	This the date when this address for the sending high school did or will become effective.	Optional	minOcc 0 maxOcc 1 Format is xs:date or ccyy-mm-dd
ExpirationDate	Optional	This the date when this address for the sending high school will no longer be valid.	Optional	minOcc 0 maxOcc 1 Format is xs:date or ccyy-mm-dd
AttentionLine	Optional	The individual or office name within the postal address where inquiries should be directed.	Optional	minOcc 0 maxOcc ∞ m nLength 1 maxLength 45

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Tag Name	Schema Use	Description	Recommended Use	Format		
Comment: This might be used to indicate where questions about the record should be sent. For example, Principal, Guidance Counselor, Headmaster, Registrar, etc.						
NoteMessage	Optional Repeatable	Additional information about the addresses of the contacts at the source school	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80		

Student.AcademicRecord.AcademicSession.School.Contacts.Address (Continued)

```
Code illustration 1 (Domestic Address):

<Address>
<AddressLine>1715 W Cesar Chavez</AddressLine>
<City>Austin</City>
<StateProvinceCode>TX</StateProvinceCode>
<PostalCode>78703</PostalCode>
<EffectiveDate/>
<ExpirationDate/>
<AttentionLine>Jane Doe</AttentionLine>
<AttentionLine>GuidanceCounselor</AttentionLine>
```

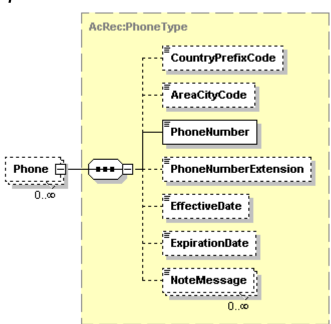
Code illustration 2 (International Address):

<NoteMessage/>

</Address>

Student.AcademicRecord.AcademicSession.School.Contacts.Phone

Note: Although the complex data element Phone is an optional data element, if you choose to send the Phone of a Contact at the Override School, then you must send a phone number.



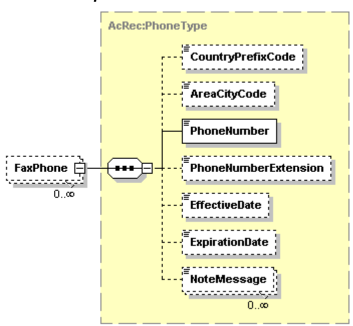
Tag Name	Schema Use	Description	Recommended Use	Format
CountryPrefixCode	Optional	International dialing code	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 3
AreaCityCode	Optional	Regional dialing code	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 5
PhoneNumber	Required	Telephone number	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 11
Comment: The phone num	nber will typically b	e sent as a string of numbers with no space	es, periods or dashes	S.
PhoneNumberExtension	Optional	The extended telephone addressing information used in addition to phone number such as a PBX extension, a pager PIN, or FAX sub-address	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 5
EffectiveDate	Optional	This the date when this phone information for the sending high school did or will become effective.	Optional	minOcc 0 maxOcc 1 Format is xs:date or ccyy-mm-yy
ExpirationDate	Optional	This the date when this phone information for the sending high school will no longer be valid.	Optional	minOcc 0 maxOcc 1 Format is xs:date or ccyy-mm-yy

NoteMessage	Optional	Additional information about the phone number of the contact at the source	Not recommended	minOcc maxOcc	0 ∞
	Repeatable	institution	recommended	minLength	1
		mondatori		maxLength	80

Student.AcademicRecord.AcademicSession.School.Contacts.Phone (Continued)

Student.AcademicRecord.AcademicSession.School.Contacts.FaxPhone

Note: Although the complex data element FaxPhone is an optional data element, if you choose to send the FaxPhone of a Contact at the Override School, then you must send a phone number.



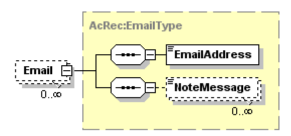
Tag Name	Schema Use	Description	Recommended Use	Format
CountryPrefixCode	Optional	International dialing code	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 3
AreaCityCode	Optional	Regional dialing code	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 5
PhoneNumber	Required	Telephone number	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 11
Comment: The phone num	ber will typically b	e sent as a string of numbers with no space	es, periods or dashe	S.
PhoneNumberExtension	Optional	The extended telephone addressing information used in addition to phone number such as a PBX extension, a pager PIN, or FAX sub-address	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 5
EffectiveDate	Optional	This the date when this fax phone information for the sending high school did or will become effective.	Optional	minOcc 0 maxOcc 1 Format is xs:date or ccyy-mm-yy
ExpirationDate	Optional	This the date when this fax phone information for the sending high school will no longer be valid.	Optional	minOcc 0 maxOcc 1 Format is xs:date or ccyy-mm-yy

NoteMessage	Optional	Additional information about the phone number of the contact at the source	Not recommended	minOcc maxOcc	0 ∞
	Repeatable	institution	recommended	minLength	1
		IIIStitution		maxLength	80

Student.AcademicRecord.AcademicSession.School.Contacts.FaxPhone (Continued)

Student.AcademicRecord.AcademicSession.School.Contacts.Email

Note: Although Email is an optional complex data element, if it is included, then the data element EmailAddress must be included.



Tag Name	Schema Use	Description	Recommended Use	Form	at
EmailAddress	Required	The numbers, letters, and symbols used to identify an electronic mail (Email) user within a network.	Required	minOcc maxOcc minLength maxLength	1 1 1 128
NoteMessage	Optional Repeatable	Additional information about the email address	Not recommended	minOcc maxOcc minLength maxLength	0 ∞ 1 80

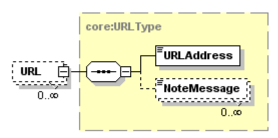
Comment: This is the email address for a contact at the override school.

Code illustration:

<Email>
 <EmailAddress>stewartj@aol.com</EmailAddress>
 <NoteMessage/>
</Email>

Student.AcademicRecord.AcademicSession.School.Contacts.URL

Note: Although URL is an optional complex data element, if it is included, then the data element URLAddress must be included.

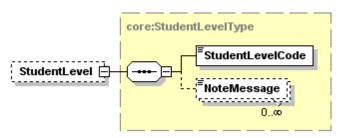


Tag Name	Schema Use	Description	Recommended Use	Form	at
URLAddress	Required	The Uniform Resource Locator (URL) address associated with a product, deliverable or contact.	Required	minOcc maxOcc minLength maxLength	1 1 0 512
NoteMessage	Optional Repeatable	Additional information about the URL	Not Recommended	minOcc maxOcc minLength maxLength	0 ∞ 1 80

Comment: This is the URL of the override school

Student.AcademicRecord.AcademicSession.StudentLevel

Note: Although StudentLevel is an optional complex data element, if it is included, then the data element StudentLevelCode must be included.



Tag Name	Schema Use	Description	Recommended Use	Format
StudentLevelCode	Required	The student's grade level or academic classification at the start of this academic session	Required	minOcc 1 maxOcc 1 Enumerations: SeventhGrade EighthGrade NinthGrade TenthGrade EleventhGrade TwelfthGrade Grade13 NonDegree Ungraded
NoteMessage	Optional Repeatable	Additional information about the student level	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Code illustration:

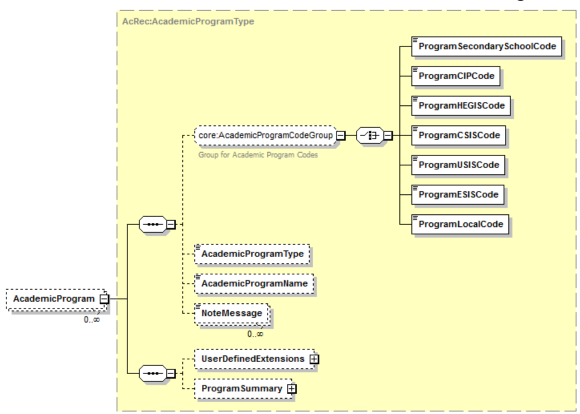
<StudentLevel>

<StudentLevelCode>EighthGrade</StudentLevelCode>

<NoteMessage/>

</StudentLevel>

Student.AcademicRecord.AcademicSession.AcademicProgram



Tag Name	Schema Use	Description	Recommended Use	Format
ProgramSecondarySchoolC ode	Optional exclusive choice	Code describing the types of programs leading to an award at the secondary school level	Recommended	minOcc 0 maxOcc 1 Enumerations: CareerPrep CollegePrep CollegePrepOrCollegeTechPrep CollegeTechPrep General Occupational Vocational
ProgramCIPCode	Optional exclusive choice	Code indicating a discipline or field of study assigned by the Classification of Instructional Programs	Not Recommended	minOcc 0 maxOcc 1 minLength 6 maxLength 20
ProgramHEGISCode	Optional exclusive choice	Code indicating a discipline or field of study assigned by Higher Education General Information Survey	Not Recommended	minOcc 0 maxOcc 1 minLength 6 maxLength 20
ProgramCSISCode	Optional exclusive choice	Code indicating a discipline or field of study assigned by Statistics Canada Canadian College Student Information System	Not Recommended	minOcc 0 maxOcc 1 minLength 5 maxLength 5
ProgramUSISCode	Optional exclusive choice	Code indicating a discipline or field of study assigned by the Statistics	Not Recommended	minOcc 0 maxOcc 1 minLength 5 maxLength 5

Tag Name	Schema Use	Description	Recommended Use	Format
		Canada University Student Information System.		
ProgramESISCode	Optional exclusive choice	Code indicating a discipline or field of study assigned by the Statistics Canada Enhanced Student Information System.	Not Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 20
ProgramLocalCode	Optional exclusive choice	Code indicating a discipline or field of study offered at a specific school	Not Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 20
		nly specific to one school, it would not be a school that is already familiar with this loca		igh School Transcript
AcademicProgramType	Optional	Indicates whether the academic program is a major, minor, area of concentration or specialization.	Not Recommended	minOcc 0 maxOcc 1 Enumerations: Concentration Focus Major Minor SecondMajor Specialization
AcademicProgramName	Optional	Literal name of program, major, or field of study.	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 60
NoteMessage	Optional Repeatable	Additional information about the academic program	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80
UserDefinedExtensions	Optional	A mini schema containing formatted data	Optional	
	uld be agreed u	e used by a group of trading partners within bon by those trading partners prior to exch omplex data element.		
ProgramSummary	Optional	Summary information about the Academic Program for an Academic Session	Not Recommended	minOcc 0 maxOcc 1
Comment: The Program Sui	mmary would no	t normally be found for a session on a high	school transcript.	

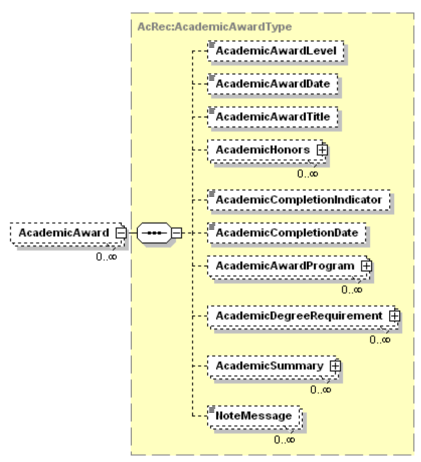
Code illustration:

<AcademicProgram>

- <ProgramSecondarySchoolCode>General<AcademicProgramType/>
 <AcademicProgramName>General Transfer Track</AcademicProgramName>
- <NoteMessage/>
- <UserDefinedExtensions/>
- <ProgramSummary/>
- </AcademicProgram>

Student.AcademicRecord.AcademicSession.AcademicAward

Note: The workgroup that developed the PESC XML High School Transcript recommends that information about the High School Diploma be included in the complex data element Student.AcademicRecord.AcademicAward and not in this area of the schema.



Tag Name	Schema Use	Description	Recommended Use	Format
AcademicAwardLevel	Optional	The level of the degree, certificate, or award granted for the successful completion of requirements of an academic program. B17 Did not complete secondary school B18 Standard High School Diploma which may or may not include an exit test B19 Advanced or honors diploma B20 Vocational diploma B21 Special Education Diploma normally for students with a disability	Recommended	minOcc 0 maxOcc 1 Enumerations: B17 B18 B19 B20 B21 B22 B23 B24 B25 B26 B27 B28 FrenchBaccalaureate

Tag Name	Schema Use	Description	Recommended Use	Forma	t
		B22 Certificate of completion or attendance		CEGEP	
		B23 Special certificate of completion or attendance			
		B24 General Education Development (GED) Diploma			
		B25 Other high school equivalency diploma			
		B26 International diploma or certificate such as International Baccalaureate			
		B27 Standard High School Diploma with only 3 year curriculum			
		B28 Met all graduation requirements except for required exit test			
		FrenchBaccalaureate A typical award in Canada for students who complete the requirements for completion of a high school program.			
		CEGEP is an award given to students in Quebec, Canada and includes all the requirements for a high school diploma plus one additional year of college work.			
AcademicAwardDate	Optional	The date on which the academic award was conferred.	Recommended	minOcc maxOcc xs:date	0
		e award was granted. It might not be the sa is date will usually be later. The format for			of the
AcademicAwardTitle	Optional	The descriptive title for the academic award.	Recommended	minOcc maxOcc minLength maxLength	0 1 1 400
Comment: The typical title for	r the award on a	a high school transcript would be "diploma."	,		
AcademicHonors	Optional Repeatable	Honors information for the academic award.	Recommended	minOcc maxOcc	0 ∞
Comment: This complex data	element will be	e expanded on page 156 which follows.			
AcademicCompletionIndicat or	Optional	An indication that the degree-seeking student completed all of the requirements for his or her academic program. Not used for Non-Degree programs.	Recommended	minOcc maxOcc true/false	0
	icAwardDate" fi	all letters in lower case. The "true" condition in letters in lower case. The "true" condition in the field is sent. If neither the comparts in the field is sent.			
AcademicCompletionDate	Optional	The date on which the student's requirements for the degree were met or completed.	Recommended	minOcc maxOcc xs:date with format ccyy-mm-	0 1

Tag Name	Schema Use	Description	Recommended Use	Format		
Comment: This is the actual date when all requirements for the award were completed. It might not be the same as the nominal date of the award.						
AcademicAwardProgram	Optional Repeatable	Information related to the specific area of study (e.g., major) under which the award was granted.	Optional	minOcc 0 maxOcc ∞		
Comment: The Academic Aw would not normally be sent. It		ould not normally be included on a high sc ed on page 157 in this Guide.	hool transcript, so th	is part of the schema		
AcademicDegreeRequireme nt	Optional Repeatable	Thesis or dissertation information if required for the award.	Not Recommended	minOcc 0 maxOcc ∞		
Comment: Thesis or dissertate	tion is not appro	priate for the high school transcript.				
AcademicSummary	Optional Repeatable	Academic summary information pertaining to the award.	Optional	minOcc 0 maxOcc ∞		
Comment: This complex data element will be expanded on page 167 which follows.						
NoteMessage	Optional Repeatable	Additional information about the academic award	Not Recommended	minOcc 0 maxOcc ∞ minLen th 1 maxLength 80)	
Comment: This is the appropri	riate place in the	e Schema to include the awarding of the hi	igh school diploma if	the high school norma	ally	

includes it in the session in which all the requirements were met. However, the Workgroup that developed the PESC XML High

Student.AcademicRecord.AcademicSession.AcademicAward (Continued)

School Transcript Schema recommends that the award of the high school diploma be included under

Code illustration:

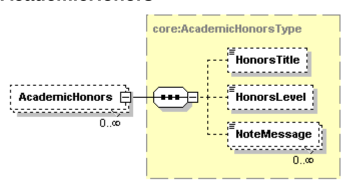
<AcademicAward>

- <AcademicAwardLevel>B18</AcademicAwardLevel>
- <AcademicAwardDate>2005-05-09</AcademicAwardDate>
- <AcademicAwardTitle>Standard Diploma</AcademicAwardTitle>
- <AcademicHonors>
- </AcademicHonors>
- $<\!\!A cademic Completion Indicator\!\!>\!\!true<\!\!/A cademic Completion Indicator\!\!>\!\!true<\!\!/A cademic Completion Indicator >\!\!true<\!\!/A cademic Completion In$
- <AcademicCompletionDate>2005-05-09</AcademicCompletionDate>
- <AcademicAwardProgram>

Student.AcademicRecord.AcademicAward.

- </AcademicAwardProgram>
- <AcademicDegreeRequirement>
- </AcademicDegreeRequirement>
- <AcademicSummary>
- </AcademicSummary>
- <NoteMessage />
- </AcademicAward>

Student.AcademicRecord.AcademicSession.AcademicAward. AcademicHonors



Tag Name	Schema Use	Description	Recommended Use	Format		
HonorsTitle	Optional	The descriptive title for the honors received	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 30		
Comment: There is a variety of names for these honors in the United States. Some common ones are "Valdictorian", "Salutatorian", "With Honors", "Magna Cum Laude", etc.						
HonorsLevel	Optional	A code value representing 1st highest honor, 2nd highest and 3rd highest	Recommended	minOcc 0 maxOcc 1		
				FirstHighest SecondHighest ThirdHighest		
NoteMessage	Optional	Additional information about the academic honors	Not Recommended	minOcc 0 maxOcc ∞		
	Repeatable		. tossnondod	minLength 1 m xLen th 80		

Comment: This is the appropriate place in the Schema to include any honors earned with the diploma if this is normally included in the session in which the diploma requirements were met. Examples might be "Salutatorian", "First Tier Award", "National Merit Scholar".

Code illustration:

<AcademicHonors>

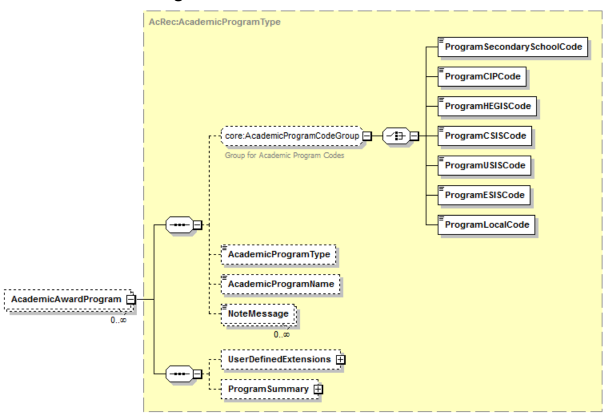
<HonorsTitle>Summa Cum Laude</HonorsTitle>

<HonorsLevel>FirstHighest</HonorsLevel>

<NoteMessage/>

</AcademicHonors>

Student.AcademicRecord.AcademicSession.AcademicAward. AcademicAwardProgram



Tag Name	Schema Use	Description	Recommended Use	Format			
ProgramSecondarySchoolC ode	Optional exclusive choice	Code indicating the type of secondary school program or award that a student is pursuing	Recommended	minOcc 0 maxOcc 1 Enumerations: CareerPrep CollegePrep CollegePrepOrCollegeTec hPrep CollegeTechPrep General Occupational Vocational			
ProgramCIPCode	Optional exclusive choice	Code indicating a discipline or field of study assigned by the Classification of Instructional Programs for Postsecondary Institutions	Not Recommended	minOcc 0 maxOcc 1 minLength 6 maxLength 20			
Comment: The CIP codes ar	Comment: The CIP codes are intended for use by postsecondary school programs.						
ProgramHEGISCode	Optional exclusive choice	Code indicating a discipline or field of study assigned by Higher Education General Information Survey	Not Recommended	minOcc 0 maxOcc 1 minLength 6 maxLength 20			
Comment: The HEGIS codes	were intended	for use by postsecondary school programs	3.				

Tag Name	Schema Use	Description	Recommended Use	Form	at
ProgramCSISCode	Optional exclusive choice	Code indicating a discipline or field of study assigned by Statistics Canada Canadian College Student Information System	Not Recommended	minOcc maxOcc minLength maxLength	0 1 5 5
Comment: The CSIS codes v	were designed fo	or describing academic programs of study a	at colleges in Canad	a.	
ProgramUSISCode	Optional exclusive choice	Code indicating a discipline or field of study assigned by the Statistics Canada University Student Information System.	Not Recommended	minOcc maxOcc minLength maxLength	0 1 5 5
Comment: The USIS codes in	were designed fo	or describing academic programs of study a	at universities in Car	nada.	
ProgramESISCode	Optional exclusive choice	Code indicating a discipline or field of study assigned by the Statistics Canada Enhanced Student Information System.	Not Recommended	minOcc maxOcc minLength maxLength	0 1 1 20
Comment: The ESIS codes v	vere designed fo	or describing academic programs of study a	at colleges and unive	ersities in Canada).
AcademicProgramType	Optional	Indicates whether the academic program is a major, minor, area of concentration or specialization.	Optional	minOcc maxOcc Enumerations: Concentration Focus Major Minor SecondMajor Specialization	0
Comment: These types of ac	ademic progran	ns are not typically used on high school trai	nscripts		
AcademicProgramName	Optional	Literal name of program, major, or field of study.	Optional	minOcc maxOcc minLength maxLength	0 1 1 60
NoteMessage	Optional Repeatable	Additional information about the Academic Award Program	Not Recommended	minOcc maxOcc minLength maxLength	0 ∞ 1 80
UserDefinedExtensions	Optional	Additional structured information. Requires mutually defined XML schema.	Optional	minOcc maxOcc	0
	mon software ve	DefinedExtensions would typically be used endor to exchange specific data common to to group.			
ProgramSummary	Optional	Summary information about the Academic Award Program	Optional	minOcc maxOcc	0 1
Comment: This complex dat	a element will b	e expanded on page 159 which follows.			

Code illustration:

- <AcademicAwardProgram>
 - <ProgramSecondarySchoolCode>General</ProgramSecondarySchoolCode>

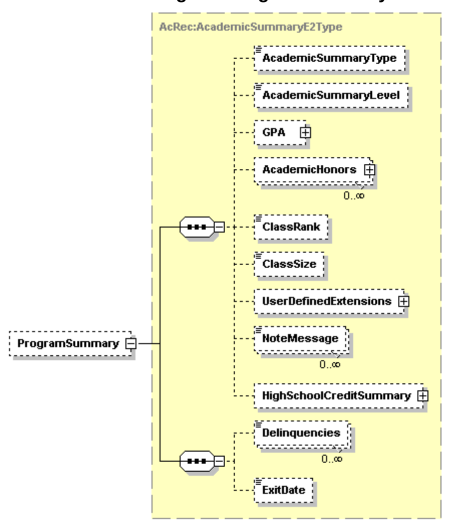
 - <AcademicProgramType>Major
 AcademicProgramType>
 <AcademicProgramName>General Academic Transfer
 /AcademicProgramName>
 <NoteMessage/>
 <UserDefinedExtensions/>

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<ProgramSummary>

</ProgramSummary> </AcademicAwardProgram>

Student.AcademicRecord.AcademicSession.AcademicAward. AcademicAwardProgram.ProgramSummary



Tag Name	Schema Use	Description	Recommended Use	Format
AcademicSummaryType	Optional	Summary Type is an indication of what is being summarized over what period of time All - Summary of all courses regardless of institution SenderOnly - Summary of all courses at sending institution (or recorded as if they were taken at the sending institution) TransferOnly - Summary of transfer work (courses taken at other than the sending institution) AllNotRepeated - Summary of all courses except for repeated or forgiven courses/credits SenderNotRepeated - Summary of all courses at sending institution except	Not Recommended	minOcc 0 maxOcc 1 Enumerations: All SenderOnly TransferOnly AllNotRepeated SenderNotRepeated TransferNotRepeated AcademicRenewal CarryoverCredit DegreeApplicable NonDegreeApplicable ConvertedFrom ConvertedTo Weighted

Tag Name	Schema Use	Description	Recommended Use	Format
		for repeated or forgiven courses/credits TransferNotRepeated - Summary of transfer work except for repeated or forgiven courses/credits AcademicRenewal - Subset of forgiven courses CarryoverCredit - Summary from offline records and used as the intitial point for cumulatives and averages DegreeApplicable - Summary of courses that apply to degree NonDegreeApplicable - Summary of courses that do not apply toward degree ConvertedFrom - Summary of credits before an institutional term-basis conversion, such as from quarters to semesters ConvertedTo - Summary of credits after an institutional term-basis conversion, such as from quarters to semesters Weighted - Summary that gives additional (higher) value to specific courses taken by a student, such as honors courses, International Baccalaureate, Advanced Placement,, high school /college dual enrollment. NonWeighted - Summary that does not give additional value to courses, regardless of special characteristics of the courses. For example, if the grading scale is from 0 to 4.00, then it is not possible to have a summary higher than 4.00. UserDefined - see NoteMessage for explanation Cumulative - Summary of all credits taken up to and including the current session		NonWeighted UserDefined Cumulative
AcademicSummaryLevel	Optional	The level of credit associated with the credit hours earned for the course. DualHighSchoolCollege – College level courses taught by college instructors where both college credit and highschool credits are earned Vocational - Vocational/technical credit	Not Recommended	minOcc 0 maxOcc 1 Enumerations: SeventhGrade EighthGrade NinthGrade TenthGrade EleventhGrade TwelfthGrade Grade13 Ungraded DualHighSchoolCollege Secondary TechnicalPreparatory Vocational
GPA	Optional	GPA for the Award Program	Optional	minOcc 0 maxOcc 1

Tag Name	Schema Use	Description	Recommended Use	Forma	at		
Comment: This complex data element will be expanded on page 163 which follows in this Guide.							
AcademicHonors	Optional Repeatable	Honors for the Award Program	Optional	minOcc maxOcc	0 ∞		
Comment: This complex data	element will be	expanded on page 166 which follows in the	nis Guide.				
ClassRank	Optional	The student's class rank relative to other students in their academic cohort (e.g. class).	Optional	minOcc maxOcc minInclusive maxInclusive totalDigits	0 1 1 9999 4		
ClassSize	Optional	The numeric size of the academic cohort (e.g. class).	Optional	minOcc maxOcc minInclusive maxInclusive totalDigits	0 1 1 9999 4		
UserDefinedExtensions	Optional	A mini schema including structured data that may be included that has been previously agreed to by a group of previously selected schools typically within a state or among schools that use the same vendor	Optional	minOcc maxOcc	0 1		
NoteMessage	Optional Repeatable	Additional information about the Program Summary	Not Recommended	minOcc maxOcc minLength maxLength	0 ∞ 1 80		
HighSchoolCreditSummary	Optional	A summary of high school credits taken for this program and this degree or diploma by high school curriculum area	Optional	minOcc maxOcc	0		
Comment: This complex data expanded form on page 169.	element would	not typically be included at this point in a h	nigh school transcrip	t. It was shown ir	its		

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Tag Name	Schema Use	Description	Recommended Use	Format
Delinquencies	Optional Repeatable	The academic standing of the student upon transfer to the institution. ExclusionAcademic — This status typically occurs after an earlier period of suspension for academic reasons and the student must apply to re-enroll ExclusionDiscipline — This status typically occurs after an earlier period of suspension for disciplinary reasons and the student must apply to re-enroll GoodStanding - Student was in good standing ProbationGPA - Student was on academic probation (because of low GPA) ProbationHours - Student was on academic probation (deficiency in credit hours) SuspensionGPA - Student was on academic suspension (because of low GPA) SuspensionHours - Student was on academic suspension (deficiency in credit hours) ProbationDiscipline - Student was on disciplinary probation SuspensionDiscipline - Student was on disciplinary suspension Unknown Other	Not Recommended	minOcc 0 maxOcc ∞ Enumerations: ExclusionAcademic ExclusionDiscipline GoodStanding ProbationGPA ProbationHours SuspensionGPA SuspensionHours ProbationDiscipline SuspensionDiscipline Unknown Other
ExitDate	Optional	The date on which the student officially withdrew or graduated.	Not Recommended	minOcc 0 maxOcc 1 xs:date

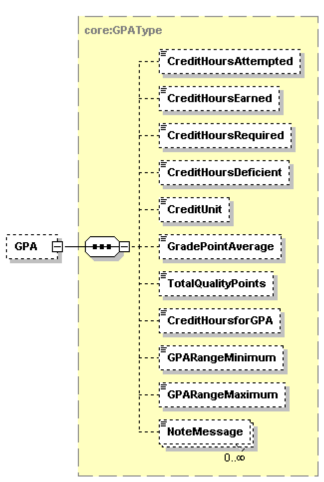
Comment: This would be the date the student withdrew or graduated from a specific program. This would not normally be included in the high school transcript. If used, the date format is ccyy-mm-dd.

Comment: This section of the transcript refers to a summary of the Academic Award Program for a specific Academic Session. This is not normally included in a high school transcript.

Code illustration:

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Student.AcademicRecord.AcademicSession.AcademicAward. AcademicAwardProgram.ProgramSummary.GPA



Tag Name	Schema Use	Description	Recommended Use	Format	
CreditHoursAttempted	Optional	The total value of credit hours attempted whether or not included in the hours for GPA or hours earned.	Recommended	minOcc 0 maxOcc 1 xs:decimal	
Comment: This would also include the credit value of a course from which the student withdrew, if it appears on the transcript. So if a student had enrolled in 10 Carnegie Units which are all included in the specified program and appear on the transcript, and had passed 5 units and withdrawn from 5 units, then the value of this field would be "10". If the student had enrolled for 10.5 units that are included in this program and are on the transcript, then the value of this field would be "10.5".					
CreditHoursEarned	Optional	The total value of credit hours successfully completed or earned.	Recommended	minOcc 0 maxOcc 1 xs:decimal	
Comment: If the student had earned 5 Carnegie Units and they all counted toward this program for this diploma, then the value of this data element would be "5". If only 4.5 units were earned, then the value would be "4.5".					
CreditHoursRequired	Optional	The total value of credit hours that are required for the award or diploma for which the student is pursuing	Optional	minOcc 0 maxOcc 1 xs:decimal	

Tag Name	Schema Use	Description	Recommended Use	Forma	t
CreditHoursDeficient	Optional	The total value of credit hours the student is lacking in order to successfully complete requirements for an award, diploma or certificate.	Optional	minOcc maxOcc xs:decimal	0
		egie Units and they all counted toward this ere earned, then the value would be "4.5".	program for this dipl	loma, then the valu	ue of this
CreditUnit	Optional	The type of credit (unit, semester, or quarter) associated with the credit hours earned for the course.	Recommended	minOcc maxOcc Enumerations: NoCredit Quarter Semester Units ClockHours CarnegieUnits ContinuingEduc Unreported Other	0 1
		cessarily directly related to the type of sess urse, may all offer Carnegie Units or Units		e is offered. A full	year
GradePointAverage	Optional	The value of the total quality points divided by the Credit Hours for Grade Point Average.	Recommended	minOcc maxOcc xs:decimal	0 1
units with grades of B worth 3	3 grade points fo	nrolled for 10 Carnegie Units that counted r each Carnegie Unit, and 2 Carnegie Units led by 10 or a GPA of "2.4" or "2.40" or "2.4	s with grades of F wo	orth 0 grade points	, then
TotalQualityPoints	Optional	The total value of quality points used for the calculation of the Grade Point Average.	Recommended	minOcc maxOcc xs:decimal	0
		B (worth 3 grade points for each Carnegie of this data element would be "25.5".	Unit) in 8.5 Carnegie	Units that count to	oward
CreditHoursforGPA	Optional	The total value of credit hours used to calculate the Grade Point Average.	Recommended	minOcc maxOcc xs:decimal	0
		orth 4 grades points per unit) in 3 Carnegii ithdrew from 5 units, then the total credit ho			
GPARangeMinimum	Optional	The minimum possible GPA	Recommended	minOcc maxOcc xs:decimal	0 1
Comment: If the lowest pos "0.00".	sible grade is an	F and a grade of F is valued at 0 grade po	ints, then this value	would be "0", or "0	.0" or
GPARangeMaximum	Optional	The maximum possible GPA	Recommended	minOcc maxOcc xs:decimal	0
Comments If the highest nee	sible grade is an	A and a grade of A is valued at 4 grade po	oints, then this value	would be "4" or "4	.0" or
"4.00", etc.					

1.5.0

Tag Name	Schema Use	Description	Recommended Use	Format
				maxLength 80

Comment: A student's GPA for a specific program within the Award or Diploma would not normally be included in a high school transcript so this entire section of the schema would not normally be included. A more common location for this complex data element would be as child to Student.AcademicRecord.AcademicSummary

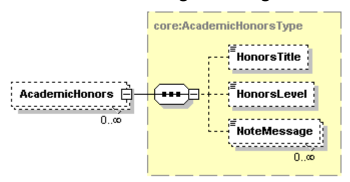
Code illustration:

<GPA>

- <CreditHoursAttempted>12</CreditHoursAttempted>
- <CreditHoursEarned>12</CreditHoursEarned>
- <CreditHoursRequired>25</CreditHoursRequired>
- <CreditHoursDeficient>13
- <CreditUnit>CarnegieUnits</CreditUnit>
- <GradePointAverage>3.75</GradePointAverage>
- <TotalQualityPoints>45</TotalQualityPoints>
- <CreditHoursforGPA>12</CreditHoursforGPA>
- <GPARangeMinimum>0</GPARangeMinimum>
- <GPARangeMaximum>4</GPARangeMaximum>
- <NoteMessage />

</GPA>

Student.AcademicRecord.AcademicSession.AcademicAward. AcademicAwardProgram.ProgramSummary.AcademicHonors

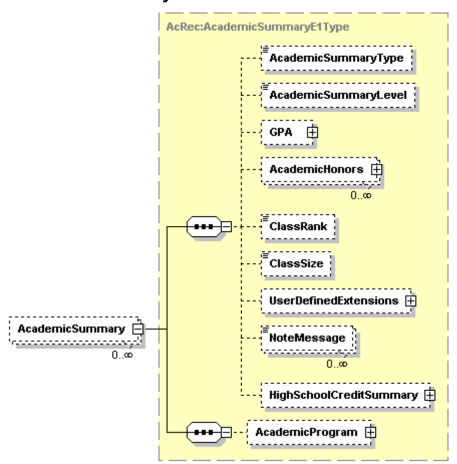


Tag Name	Schema Use	Description	Recommended Use	Format
HonorsTitle	Optional	The descriptive title for the honors received.	Not Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 30
HonorsLevel	Optional	A code value representing 1st highest honor, 2nd highest and 3rd highest.	Not Recommended	minOcc 0 maxOcc 1
				Enumerations: FirstHighest SecondHighest ThirdHighest
NoteMessage	Optional Repeatable	Additional information about the Academic Honors	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Comment: This entire section of the schema for honors awarded for a specific program in a specific session as part of a high school diploma would not normally be included on a high school transcript.

Code illustration:

Student.AcademicRecord.AcademicSession.AcademicAward. AcademicSummary



Tag Name	Schema Use	Description	Recommended Use	Format
AcademicSummaryType	Optional	Summary Type is an indication of what is being summarized over what period of time All - Summary of all courses regardless of institution SenderOnly - Summary of all courses at sending institution (or recorded as if they were taken at the sending institution) TransferOnly - Summary of transfer work (courses taken at other than the sending institution) AllNotRepeated - Summary of all courses except for repeated or forgiven courses/credits SenderNotRepeated - Summary of all courses at sending institution except	Recommended	minOcc 0 maxOcc 1 Enumerations: All SenderOnly TransferOnly AllNotRepeated SenderNotRepeated TransferNotRepeated AcademicRenewal CarryoverCredit DegreeApplicable NonDegreeApplicable ConvertedFrom ConvertedTo Weighted NonWeighted UserDefined Cumulative

Tag Name	Schema Use	Description	Recommended Use	Format
		for repeated or forgiven courses/credits TransferNotRepeated - Summary of transfer work except for repeated or forgiven courses/credits AcademicRenewal - Subset of forgiven courses		
		CarryoverCredit - Summary from offline records and used as the intitial point for cumulatives and averages DegreeApplicable - Summary of course that apply to degree NonDegreeApplicable - Summary of courses that do not apply toward		
		degree ConvertedFrom - Summary of credits before an institutional term-basis conversion, such as from quarters to semesters ConvertedTo - Summary of credits after an institutional term-basis		
		conversion, such as from quarters to semesters Weighted – Summary that gives additional (higher) value to specific courses taken by a student, such as honors courses, International Baccalaureate, Advanced Placement, high school/college dual		
		enrollment. NonWeighted – Summary that does not give additional value to courses, regardless of special characteristics of the courses. For example, if the grading scale is from 0 to 4.00, then it is not possible to have a summary higher than 4.00. UserDefined - see NoteMessage for		
		explanation Cumulative – Summary of all courses taken up to and including this session		
AcademicSummaryLevel	Optional	The level of credit associated with the credit hours earned for the course.	Optional	minOcc 0 maxOcc 1
				Enumerations: SeventhGrade EigthGrade NinthGrade TenthGrade EleventhGrade TwelfthGrade DualHighSchoolColleg Secondary TechnicalPreparatory Vocational

Tag Name	Schema Use	Description	Recommended Use	Forma	ıt
GPA	Optional	GPA for the Academic Award that was given during or at the end of this session	Recommended	minOcc maxOcc	0
Comment: This complex data e	lement will be e	xpanded on page 170 which follows in this	Guide.		
AcademicHonors	Optional Repeatable	Honors for the Academic Award associated with this award	Recommended	minOcc maxOcc	0 ∞
Comment: This complex data e	lement will be e.	xpanded on page 173 which follows.			
ClassRank	Optional	The student's class rank relative to other students in their academic cohort (e.g. class).	Recommended	minOcc maxOcc minInclusive maxInclusive totalDigits	0 1 1 9999 4
ClassSize	Optional	The numeric size of the academic cohort (e.g. class).	Recommended	minOcc maxOcc minInclusive maxInclusive totalDigits	0 1 1 9999 4
UserDefinedExtensions	Optional	A mini schema, that can include structured data, when that has structure has been previously agreed to by a set of trading partners, frequently within a state or province, or who use the same vendor	Optional	minOcc maxOcc	0
NoteMessage	Optional Repeatable	Additional information about the Academic Summary for an Academic Award	Not Recommended	minOcc maxOcc minLength maxLength	0 ∞ 1 80
HighSchoolCreditSummary	Optional	A specific summary of credits taken in a secondary school	Optional	minOcc maxOcc	0 1
		ta element would summarize credits and co plex data element will be expanded on pag			ent for
AcademicProgram	Optional	Academic Program(s) related to this Academic Summary	Optional	minOcc maxOcc	0 ∞

Comment: This complex data element will be expanded on page 177 which follows in this Guide.

Comment: While academic award programs and summaries can be communicated in several different elements, it is recommended that they be reported at the highest appropriate level. E.G., use AcademicAward.AcademicAwardProgram to indicate degree major; AcademicAward.AcademicAwardProgram.ProgramSummary for degree major GPA and honors; AcademicAward.AcademicSummary for degree GPA and honors. This would be the appropriate place in this schema to give information about the credits and GPA for the diploma that is awarded if the sending school does not include this in the academic session in which the diploma was awarded.

Code illustration:

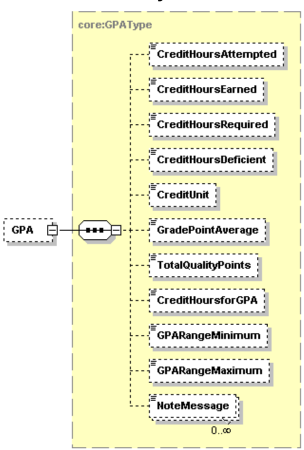
<AcademicSummary>

- <AcademicSummaryType>All</AcademicSummaryType>
- <AcademicSummaryLevel>Secondary</AcademicSummaryLevel>
- <GPA>
- </GPA>
- <AcademicHonors>

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```
</AcademicHonors>
<ClassRank>43</ClassRank>
<ClassSize>849</ClassSize>
<UserDefinedExtensions/>
<NoteMessage/>
<HighSchoolCreditSummary>
</AcademicProgram>
</AcademicProgram>
</AcademicSummary>
```

Student.AcademicRecord.AcademicSession.AcademicAward. AcademicSummary.GPA



Tag Name	Schema Use	Description	Recommended Use	Format	
CreditHoursAttempted	Optional	The total value of credit hours attempted whether or not included in the hours for GPA or hours earned.	Recommended	minOcc 0 maxOcc 1 xs:decimal	
Comment: This would include the credit value of a course from which the student withdrew, if it appears on the transcript. So if a student had enrolled in 10 Carnegie Units which are all included for this diploma and are on the transcript, and had passed 5 units and withdrawn from 5 units, then the value of this field would be "10". If the student had enrolled for 10.5 units that are included for this diploma and are on the transcript, then the value of this field would be "10.5".					
CreditHoursEarned	Optional	The total value of credit hours successfully completed or earned.	Recommended	minOcc 0 maxOcc 1 xs:decimal	
Comment: If the student had would be "5". If only 4.5 units		ogie Units and they all counted toward this one the value would be "4.5".	diploma, then the va	lue of this data element	
CreditHoursRequired	Optional	The total value of credit hours that are required for a student to earn this award or diploma	Recommended	minOcc 0 maxOcc 1 xs:decimal	
CreditHoursDeficient	Optional	The total value of credit hours that are still needed by the student to complete this award or diploma.	Recommended	minOcc 0 maxOcc 1 xs:decimal	

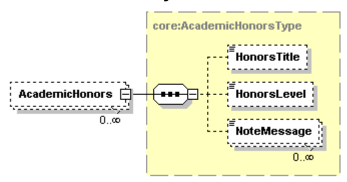
Tag Name	Schema Use	Description	Recommended Use	Format
Comment: If the student had would be "5". If only 4.5 units		rgie Units and they all counted toward this nen the value would be "4.5".	diploma, then the va	lue of this data element
CreditUnit	Optional	The type of credit (unit, semester, or quarter) associated with the credit hours earned for the course.	Recommended	minOcc 0 maxOcc 1 Enumerations: NoCredit Quarter Semester Units ClockHours CarnegieUnits ContinuingEducationUnits Unreported Other
		cessarily directly related to the type of sess ssion course, may all offer Carnegie Units		t unit.
GradePointAverage	Optional	The value of the total quality points divided by the Credit Hours for Grade Point Average.	Recommended	minOcc 0 maxOcc 1 xs:decimal
of B worth 3 grade points for	each Carnegie L	nrolled for 10 Carnegie Units that counted a Unit, and 2 Carnegie Units with grades of F GPA of "2.4" or "2.40" or "2.400" depending	worth 0 grade points	s, then the calculation
TotalQualityPoints	Optional	The total value of quality points used for the calculation of the Grade Point Average.	Recommended	minOcc 0 maxOcc 1 xs:decimal
Comment: If a student earned diploma, then the value of the		3 (worth 3 grade points for each Carnegie L yould be "25.5".	Jnit) in 8.5 Carnegie	Units that count toward this
CreditHoursforGPA	Optional	The total value of credit hours used to calculate the Grade Point Average.	Recommended	minOcc 0 maxOcc 1 xs:decimal
Comment: If a student earn points per unit) in 4 units; and	ed grades of A (v	worth 4 grades points per unit) in 3 Carneg 5 units, then the total credit hours for GPA	ie Units for this diplo for this diploma wou	ma; grades of F (worth 0 ld be "7".
GPARangeMinimum	Optional	The minimum possible Grade Point Average	Recommended	minOcc 0 maxOcc 1 xs:decimal
Comment: If the lowest poss "0.00", etc.	sible grade is an	F and a grade of F is valued at 0 grade por	ints, then this value v	
GPARangeMaximum	Optional	The maximum possible Grade Point Average	Recommended	minOcc 0 maxOcc 1
Comment: If the highest pos "4.00", etc.	ssible grade is ar	n A and a grade of A is valued at 4 grade p		xs:decimal would be "4" or "4.0" or
NoteMessage	Optional Repeatable	Additional information about the GPA	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80
Comment: The GPA reported in this section.	ed in this section	of the Schema is an overall GPA for all co	urses that count tow	ard the diploma described

Student.AcademicRecord.AcademicSession.AcademicAward. AcademicSummary.GPA (Continued)

Code illustration:

maxLength

Student.AcademicRecord.AcademicSession.AcademicAward. AcademicSummary.AcademicHonors



Tag Name	Schema Use	Description	Recommended Use	Format
HonorsTitle	Optional	The descriptive title for the honors received.	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 30
		or honors that are associated with the diple "Valedictorian", "Summa Cum Laude", Ma		
HonorsLevel	Optional	A code value representing 1st highest honor, 2nd highest and 3rd highest.	Recommended	minOcc 0 maxOcc 1
				Enumerations: FirstHighest SecondHighest ThirdHighest
NoteMessage	Optional Repeatable	Additional information about the Academic Honors	Not Recommended	minOcc 0 maxOcc ∞ minLength 1

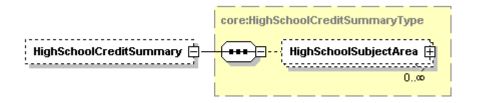
Comment: These are the academic honors associated with the diploma or other award described immediately above.

Code illustration:

<NoteMessage/>

</AcademicHonors>

Student.AcademicRecord.AcademicSession.AcademicAward. AcademicSummary.HighSchoolCreditSummary



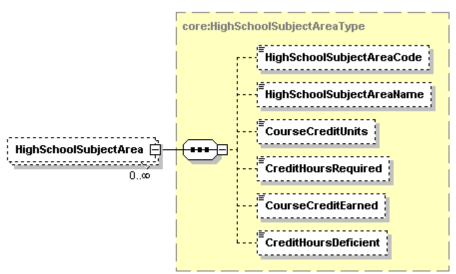
Tag Name	Schema Use	Description	Recommended Use	Format	
HighSchoolSubjectArea	Optional Repeatable	The part of the high school curriculum area that is to be described and summarized	Recommended	minOcc 0 maxOcc ∞	
Comment This complex data element will be expanded on page 175 which follows in this Guide					

Code illustration:

<HighSchoolCreditSummary> <HighSchoolSubjectArea>

</HighSchoolSubjectArea> </HighSchoolCreditSummary>

Student.AcademicRecord.AcademicSession.AcademicAward. AcademicSummary.HighSchoolCreditSummary.HighSchoolSubjectArea



Tag Name	Schema Use	Description	Recommended Use	Format
HighSchoolSubjectAreaCod e	Optional	This simple data element describes major areas of the high school curriculum	Recommended	minOcc 0 maxOcc 1 Enumerations: AcademicElective Arts English ForeignLanguage HistorySocialScience LabScience Math Other Science
HighSchoolAreaName	Optional	The name of the major area of the high school curriculum	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 30
		ude this data element if the high school nan nt. If not, it might be helpful to include the		
CourseCreditUnits	Optional	The type of credits used at the high school	Recommended	minOcc 0 maxOcc 1 Enumerations: NoCredit Quarter Semester Units ClockHours CarnegieUnits ContinuingEducationUnits Unreported Other

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Tag Name	Schema Use	Description	Recommended Use	Format
CreditHoursRequired	Optional	The number of credit units needed to satisfy the graduation requirements in this area	Recommended	minOcc 0 maxOcc 1 The format is decimal up to 3 decimal places
CreditHoursEarned	Optional	The number of credit units that the student has earned up to this point in time in this curriculum area	Recommended	minOcc 0 maxOcc 1 The format is decimal up to 3 decimal places
CreditHoursDeficient	Optional	The number of credit units that the student still needs to complete in this curriculum area in order to receive the award or diploma	Recommended	minOcc 0 maxOcc 1 The format is decimal up to 3 decimal places

Code illustration:

<HighSchoolSubjectArea>

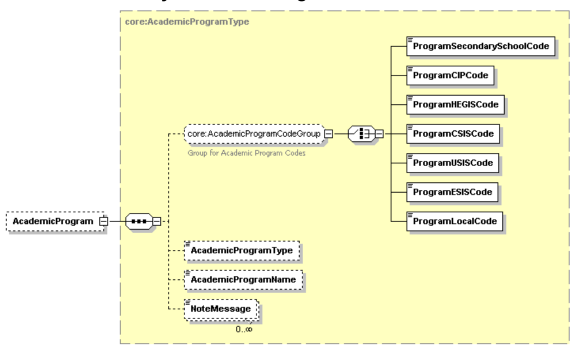
- SchoolSubjectArea
 <HighSchoolSubjectAreaCode>Math</HighSchoolSubjectAreaCode>
 <HighSchoolSubjectAreaName>Higher Mathematics
 <CourseCreditUnits>CarnegieUnits
 <CreditHoursRequired>3
 <CourseCreditEarned>1.5
 <CourseCreditHoursDeficient>1.5

 <CreditHoursDeficient>1.5

 <CreditHoursDeficient>1.5

- </HighSchoolSubjectArea>

Student.AcademicRecord.AcademicSession.AcademicAward. AcademicSummary.AcademicProgram



Tag Name	Schema Use	Description	Recommended Use	Format
ProgramSecondarySchoolC ode	Optional exclusive choice	Code that describes a program of study taken by secondary school students	Recommended	minOcc 0 maxOcc 1 Enumerations: CareerPrep CollegePrep CollegePrepOrCollegeTechP Prep CollegeTechPrep General Occupational Vocational
ProgramCIPCode	Optional exclusive choice	Code indicating a discipline or field of study assigned by the Classification of Instructional Programs	Not Recommended	minOcc 0 maxOcc 1 minLength 6 maxLength 20
ProgramHEGISCode	Optional exclusive choice	Code indicating a discipline or field of study assigned by Higher Education General Information Survey	Not Recommended	minOcc 0 maxOcc 1 minLength 6 maxLength 20
ProgramCSISCode	Optional exclusive choice	Code indicating a discipline or field of study assigned by Statistics Canada Canadian College Student Information System	Not Recommended	minOcc 0 maxOcc 1 minLength 5 maxLength 5
ProgramUSISCode	Optional exclusive choice	Code indicating a discipline or field of study assigned by the Statistics Canada University Student Information System.	Not Recommended	minOcc 0 maxOcc 1 minLength 5 maxLength 5

Tag Name	Schema Use	Description	Recommended Use	Format
ProgramESISCode	Optional exclusive choice	Code indicating a discipline or field of study assigned by the Statistics Canada Enhanced Student Information System.	Not Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 20
ProgramLocalCode	Optional exclusive choice	This is a code typically created and used within a school or school district	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 20
Comment: While this local cogood code set for general use		propriate for use within a school, school dis	strict or perhaps eve	n a state, it would not be a
AcademicProgramType	Optional	Indicates whether the academic program is a major, minor, area of concentration or specialization.	Optional	minOcc 0 maxOcc 1 Enumerations: Concentration Focus Major Minor SecondMajor Specialization
AcademicProgramName	Optional	Literal name of program, major, or field of study.	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 60
NoteMessage	Optional Repeatable	Additional information about the Academic Program	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Code illustration:

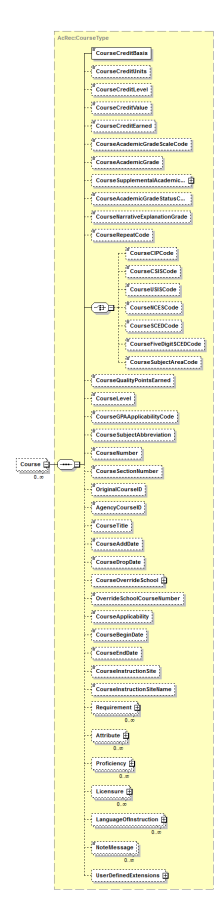
<AcademicProgram>

- adefiniteriograms
 <ProgramSecondarySchoolCode>General
 <AcademicProgramType>Major
 /AcademicProgramName>General Transfer
 /AcademicProgramName>

- <NoteMessage/>
- </AcademicProgram>

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Student.AcademicRecord.AcademicSession.Course



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Tag Name	Schema Use	Description	Recommended Use	Format
CourseCreditBasis	Required	The type of enrollment associated with the credit hours for the course.	Required	minOcc 1 maxOcc 1 Enumerations: Regular AcademicRenewal AdvancedPlacement AdvancedStanding ContinuingEducation Exemption Equivalence InternationalBaccalaureate LifeExperience Military Remedial CreditByExam HighSchoolTransferCredit HighSchoolDualCredit JuniorHighSchoolCredit Major AdultBasic
CourseCreditUnits	Optional	The type of credit (unit, semester, or quarter) associated with the credit hours earned for the course.	Recommended	minOcc 0 maxOcc 1 Enumerations: NoCredit Quarter Semester Units ClockHours CarnegieUnits ContinuingEducationUnits Unreported Other
CourseCreditLevel	Optional	The level of credit associated with the credit hours earned for the course.	Optional	minOcc 0 maxOcc 1 Enumerations: SeventhGrade EighthGrade NinthGrade TenthGrade EleventhGrade TwelfthGrade TwelfthGrade DualHighSchoolCollege Secondary TechnicalPreparatory Vocational
CourseCreditValue	Optional	Number indicating the credit hours that may be earned in the course.	Recommended	minOcc 0 maxOcc 1 xs:decimal
Comment: For example, in on the high school transcrip	f the course is work t, then the value of	th 1 Carnegie Unit, and if the student w this field is "1". Since it is a decimal fi	vithdrew from the coursield, it could also have	se, but the course still appears a value of "1.0" or "1.00".
CourseCreditEarned	Optional	The number of credits a student earned by the successful completion of a course.	Recommended	minOcc 0 maxOcc 1 xs:decimal

Tag Name	Schema Use	Description	Recommended Use	Format
Comment: For example, if Since it is a decimal field, it o		th 1 Carnegie Unit, and if the student povalue of "1.0" or "1.00".	assed the courset, ther	n the value of this field is "1".
CourseAcademicGradeSc aleCode	Optional	The grading scale used by an academic educational institution for an academic course.	Recommended	minOcc 0 maxOcc 1 See Appendix H
Comment: Grade scale is b See Appendix H for a compl		rican Medical Colleges Admissions Selues.	rvices (AMCAS) grade	scale, values 01 through 99.
CourseAcademicGrade	Optional	The final grade awarded for participation in the course.	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 10
CourseSupplementalAcad emicGrade	Optional	Grades that are reported, which combine to make the final grade in a course.	Optional	minOcc 0 maxOcc 1
Comment: This complex da	ata element will be	expanded on page 188 which follows	in this Guide.	
CourseAcademicGradeSta	Optional	Special enrollment or completion status of this course	Recommended	minOcc 0 maxOcc 1
Comment: For crosswalk p	ourposes from and	to the ANSI ASC X12 EDI transaction	grade scale codes, the	Enumerations: AuditedCourse Completed HonorsGrade Incomplete IncompleteNotResolvedFail InProgress NotYetReported OtherFailGrade OtherPassGrade PassFailFail PassFailPass PlanningToTake TransferNoGrade Withdrew WithdrewFailing WithdrewNoPenalty WithdrewPassing
WithdrewNoPenalty; 507 – V	WithdrewPassing,	ailFail; 503 – CreditByExam; 504 – Tra 509 – WithdrewFailing; 510 – HonorsG dFail; 530 – OtherPassGrade; 531 – C	Grade, 511 – AuditedCo	
CourseNarrativeExplanati onGrade	Optional	The narrative of the grade awarded to a student in an academic course in those cases where a course does not receive a letter or numeric grade included in the grading scale of the Course Academic Grade Qualifier.	Not Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 200
CourseRepeatCode	Optional	Indicates that an academic course has been repeated by a student and how that repeat is to be computed in the student's academic grade average.	Recommended	minOcc 0 maxOcc 1 Enumerations: RepeatCounted RepeatNotCounted ReplacementCounted ReplacedNotCounted RepeatOtherInstitution NotCountedOther

Tag Name	Schema Use	Description	Recommended Use	Format
sending high school. Likewignored. But if the sending took the same course, rece	vise, if the receiving school has such a ived a failing grade	policy on how to treat repeated course school has no policy or has a policy to policy, then this is the place to indicate and has now completed this course w the first attempt of the course, then thi	o ignore repeat calculat that policy. For exampith a passing grade, the	ions, then it can also be ole, if the student previously en the appropriate value might
CourseCIPCode	Optional Choice	The Classification of Instructional Programs (CIP) code to describe the area of study for the course.	Not Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 10
CourseCSISCode	Optional Choice	The Statistics Canada Canadian College Student Information System (CCSIS) code to describe the area of study for the course.	Not Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 10
CourseUSISCode	Optional Choice	The Statistics Canada University Student Information System (USIS) code to describe the area of study for the course.	Not Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 10
CourseNCESCode	Optional Choice	The code set developed (or being developed) by the United States Department of Education's National Center for Education Statistics for the Classification of Secondary School Courses	Optional (use one)	minOcc 0 maxOcc 1 minLength 1 maxLength 10
CourseSCEDCode	Optional Choice	The School Codes for the Exchange of Data (SCED) code set being developed for the United States Department of Education's National Center for Education Statistics to describe the content and level of a course	Optional (use one)	minOcc 0 maxOcc 1 minLength 12 maxLength 12
Digits 1, 2: This is the ma (CourseSubjectAreaCode) Digits 3-5: A further break Digit 6: Course Level (B fo	jor subject area of owhich follows. down of the course or basic or remedial	en approved by the National Center for course content in the high school cours content in the high school course. ; G for general or regular; E for enriche a course offered as a 1 Carnegie Unit of	se. Its breakdown is sh ed or advanced, and H	nown as the next data element
Digits 11-12: Sequence of CourseFiveDigitSCEDCode		This set of code values is derived from the first five digits of the CourseSCEDCode above.	on the third course in a optional	4 course sequence. minOcc 0 maxOcc 1 minLength 5 maxLength 5

Comment: The CourseFiveDigitSCED is a code set to describe the content of a high school course.

Tag Name	Schema Use	Description	Recommended Use	Format
		This set of code values is derived from the first two digits of the CourseSCEDCode above. code set that is based on the first two Education's National Center for Education.	Optional (use one)	
then PESC will keep this co CourseQualityPointsEarne d	de set in synch wit	The numerical value assigned to a letter grade to provide a basis of quantitative determination of an average.	Recommended	minOcc 0 maxOcc 1 xs:decimal
	then the value of t	d a grade of B in the course, and if the his data element is "3". Likewise, for a		
CourseLevel	Optional	The level of work demonstrated by successful completion of the academic course being described	Recommended	minOcc 0 maxOcc 1 Enumerations: Accelerated AdultBasic AdvancedPlacement Basic InternationalBaccalaureate CollegeLevel CollegePreparatory GiftedTalented Honors NonAcademic Regents Remedial SpecialEducation TechnicalPreparatory Vocational

Tag Name	Schema Use	Description	Recommended Use	Format
CourseGPAApplicabilityCo de	Optional	An indicator of whether or not this course being described is included in the computation of the student's Grade Point Average, and if so, if it weighted differently from regular courses.	Recommended	minOcc 0 maxOcc 1 Enumerations: Applicable NotApplicable Weighted
CourseSubjectAbbreviatio n	Optional	The alphabetic abbreviation of the academic department or discipline offering the course. It is one part of the total course identifier number.	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 10
Comment: As with all reconnumbering system, then this	mmended data ele data element wou	ments, if the sending school does not all all not exist and would not be included	use alphabetic abbrevi !	ations as part of the course
CourseNumber	Optional	The official reference number portion of a course identifier. This number frequently designates the level of the course as well as the level of the student expected to enroll in the course	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 15
CourseSectionNumber	Optional	The number assigned to differentiate among distinct occurrences of courses that have the same course abbreviation and number but may be considered to be different. For example, it could be used to identify the instructor.	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 10
	nstead of 8 am, the	it should probably be further explained en it should probably not be included.		
OriginalCourseID	Optional	The course ID as it was listed when the credit was earned (e.g. before a system conversion) to show consistency between present transcripts and older ones.	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 30
AgencyCourseID	Optional	The course ID that might have been assigned to this course by the state or other agency	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 30
CourseTitle	Optional	The name or title of the course taken by a student at an academic institution.	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 60
CourseAddDate	Optional	The date a student was added to an academic course at a school.	Optional	minOcc 0 maxOcc 1 xs:date
Comment: Most high school receiving postsecondary ins		this date readily available in the school to the this date readily available in the school to date is ccyy-mm-dd.	ol's database. It would	be of questionable value to the
CourseDropDate	Optional	The date on which the student drops or withdraws from the course.	Optional	minOcc 0 maxOcc 1 xs:date

Tag Name	Schema Use	Description	Recommended Use	Format	
Comment: If this date is rea postsecondary institutions w		ight be of some value to the receiving of the receiving of this field.	postsecondary institution	on. However, most	
CourseOverrideSchool	Optional	The school where the credit was earned if different from the Academic Session School	Conditional	minOcc 0 maxOcc 1	
Comment: This might be used when a full time student at one school is also taking one course at another high school, community college or university during the session by some sort of prior institutional agreement. This complex data element will be expanded on page 191 which follows in this Guide.					
OverrideSchoolCourseNu mber	Optional	The course ID as it was listed at the school where the credit was earned	Conditional	minOcc 0 maxOcc 1 minLength 1 maxLength 35	
		deSchoolCourseNumber are normally er work is recommended to be reporte			
CourseApplicability	Optional	The academic program to which this academic course applies toward graduation.	Not Recommended	minOcc 0 maxOcc 1 Enumeration: NotApplicable FirstProgram SecondProgram BothPrograms	
CourseBeginDate	Optional	The official begin date for this course	Optional	minOcc 0 maxOcc 1 xs:date	
Comment: The format of da	ate is ccyy-mm-dd.				
CourseEndDate	Optional	The official end date for this course	Optional	minOcc 0 maxOcc 1 xs:date	
Comment: CourseBeginDate format for date is ccyy-mm-c		Date are recommended when the date	s differ from the sessio	n begin and end dates. The	
CourseInstructionSite	Optional	An indication of the type of location at which the course is taught.	Optional	minOcc 0 maxOcc 1 Enumerations: OnCampus OffCampus Extension StudyAbroad Correctional Millitary Telecommunication Auxiliary ClinicHospital	
CourseInstructionSiteNam e	Optional	The name of the location at which the course is taught.	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 30	
Requirement	Optional Repeatable	Curriculum requirements satisfied by successful completion of this course	Optional	minOcc 0 maxOcc ∞	
Comment: This optional da	ta element will be	expanded on page 207 which follows i	in this Guide.		

Tag Name	Schema Use	Description	Recommended Use	Format		
Attribute	Optional Repeatable	Attributes of this course which may require special handling by the receiving institution	Optional	minOcc 0 maxOcc ∞		
Comment: This optional da	ta element will be	expanded on page 209 which follows i	in this Guide.			
Proficiency	Optional Repeatable	Proficiency level signified by successful completion of this course	Optional	minOcc 0 maxOcc ∞		
Comment: This optional da	Comment: This optional data element will be expanded on page 211 which follows in this Guide.					
Licensure	Optional Repeatable	Licensure requirements satisfied by successful completion of this course	Optional	minOcc 0 maxOcc ∞		
Comment: This optional da	ta element will be	expanded on page 213 which follows i	in this Guide.			
LanguageOfInstruction	Optional Repeatable	Language associated with one or more aspects of the course	Optional	minOcc 0 maxOcc ∞		
Comment: This optional data element would not be sent if the language is English and the sending school is in the United States. This optional data element will be expanded on page 214 which follows in this Guide.						
NoteMessage	Optional Repeatable	Additional information about the course	Not Recommended	minOcc 0 maxOcc ∞ minLengt 1 maxLength 80		
UserDefinedExtensions	Optional	Additional structured information. Requires mutually defined XML schema.	Optional	minOcc 0 maxOcc 1		

Comment: This is the appropriate place in the instance document to include courses taken at the sending school. It is also the appropriate place to include courses taken at another school if sufficient information is available to include data about the session at the other school.

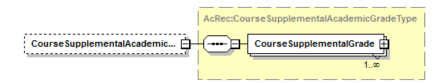
Student.AcademicRecord.AcademicSession.Course (Continued)

Code illustration:

```
<Course>
    <CourseCreditBasis>Regular</CourseCreditBasis>
    <CourseCreditUnits>CarnegieUnits </CourseCreditUnits>
    <CourseCreditLevel>NinthGrade</CourseCreditLevel>
    <CourseCreditValue>1</CourseCreditValue>
    <CourseCreditEarned>1</CourseCreditEarned>
    <CourseAcademicGradeScaleCode>25</CourseAcademicGradeScaleCode>
    <CourseAcademicGrade>A</CourseAcademicGrade>
    <CourseSupplementalAcademicGrade>
    </CourseSupplementalAcademicGrade>
    <CourseNarrativeExplanationGrade />
    <CourseRepeatCode>RepeatCounted</CourseRepeatCode>
    <CourseFiveDigitSCEDCode>04151</CourseFiveDigitSCEDCode>
    <CourseSubjectAreaCode>SocialSciencesHistory</CourseSubjectAreaCode>
    <CourseQualityPointsEarned>4</CourseQualityPointsEarned>
    <CourseLevel>CollegePreparatory</CourseLevel>
    <CourseSubjectAbbreviation>HIS</CourseSubjectAbbreviation>
    <CourseNumber>201</CourseNumber>
    <CourseSectionNumber />
    <OriginalCourseID>HIST201</OriginalCourseID>
    <AgencyCourseID>HIS020201</AgencyCourseID>
    <CourseTitle>United States History 1</CourseTitle>
    <CourseAddDate>2005-09-01</CourseAddDate>
    <CourseDropDate/>
    <CourseOverrideSchool>
    </CourseOverrideSchool>
    <OverrideSchoolCourseNumber/>
    <CourseApplicability/>
    <CourseBeginDate>2005-09-01</CourseBeginDate>
    <CourseEndDate>2005-12-07</CourseEndDate>
    <CourseInstructionSite>OnCampus</CourseInstructionSite>
    <CourseInstructionSiteName/>
    <Requirement>
    </Requirement>
    <Attribute>
    </Attribute>
    <Proficiency>
    </Proficiency>
    <Licensure>
    </Licensure>
    <LanguageOfInstruction>
    </LanguageOfInstruction>
    <NoteMessage/>
    <UserDefinedExtensions/>
</Course>
```

Student.AcademicRecord.AcademicSession.Course. CourseSupplementalAcademicGrade

Note: Although the complex data element CourseSupplementalAcademicGrade is optional, if you include it in the instance document, then at least one occurrence of the complex data element CourseSupplementalGrade is required.



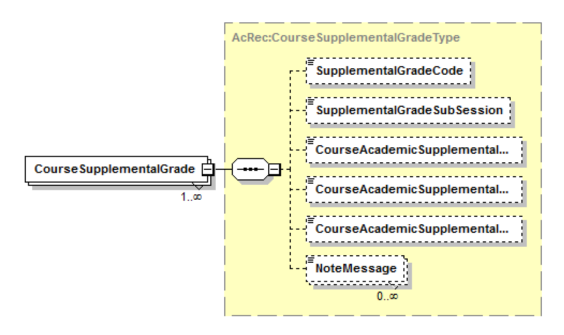
Tag Name	Schema Use	Description	Recommended Use	Format
CourseSupplementalGrade	Required Repeatable	Information in the child data element CourseSupplementalGrade about the inclusion of component parts of a grade in a course.	Required	minOcc 1 maxOcc ∞

Comment: CourseSupplementalAcademicGrade is optional and has only one child data element. This structure is created so the processing of the incoming transcript is greatly simplified if the transcript includes no supplemental grades. This complex data element will be expanded on the following page (189).

Code illustration:

</CourseSupplementalGrade>
</CourseSupplementalAcademicGrade>

Student.AcademicRecord.AcademicSession.Course. CourseSupplementalAcademicGrade.CourseSupplementalGrade



Tag Name	Schema Use	Description	Recommended Use	Format
SupplementalGradeCode	Optional	The type of component grade that is being included for an education course	Recommended	minOcc 0 maxOcc 1
		effectively, a code set should be created by ined Extensions would be an alternate met		
SupplementalGradeSubSes sion	Optional	This is the numeric count of the subsession of a course. The earliest subsession would have the value of "1". The next would be "2", etc. Each would be a positive whole number.	Optional	minOcc 0 maxOcc 1
CourseAcademicSupplemen talGradeScaleCode	Optional	The grading scale used by an academic educational institution for an academic course.	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 3

Comment: Comment: Grade scale is ba 01 through 99. See Appendix H for a con CourseAcademicSupplemen talGradeStatusCode Optional	sed on the American Medical Colleges Adraplete list of code values. Special enrollment or completion status of this course	Optional	minOcc 0 maxOcc 1 Enumerations: AuditedCourse
		Optional	maxOcc 1 Enumerations:
			HonorsGrade Incomplete IncompleteNotResolvedFai InProgress NotYetReported OtherFail OtherPass PassFailFail PassFailPass TransferNoGrade Withdrew WithdrewFailing WithdrewNoPenalty WithdrewPassing

WithdrewNoPenalty; 507 – WithdrewPassing; 509 – WithdrewFailing; 510 – HonorsGrade; 511 – AuditedCourse; 512 – Exempted; 513 – NotYetReported; 514 – IncompleteNotResolvedFail; 530 – OtherPassGrade; 531 – OtherFailGrade.

CourseAcademicSupplemen talGrade	Optional	The academic grade reported for this component or supplemental course	Optional	minOcc maxOcc minLength maxLength	0 1 1 10
Comment: The format of date	is ccyy-mm-dd	•			
NoteMessage	Optional Repeatable	Additional information about the Course Supplemental Grade	Not Recommended	minOcc maxOcc minLength maxLength	0 ∞ 1 80

Code illustration:

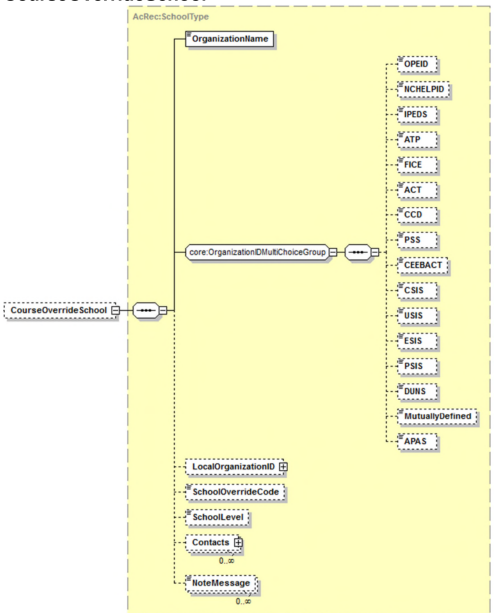
- <CourseSupplementalGrade>

 - SupplementalGradeCode>InstructorAssignedGrade
 SupplementalGradeCode>InstructorAssignedGrade
 SupplementalGradeCode>
 CourseAcademicSupplementalGradeScaleCode>25
 CourseAcademicSupplementalGradeScaleCode>
 CourseAcademicSupplementalGradeStatusCode/>
 CourseAcademicSupplementalGradeStatusCode/>
 CourseAcademicSupplementalGrade>B
 CourseAcademicSupplementalGrade>B

 - <NoteMessage/>
- </CourseSupplementalGrade>

minC minLeng maxLeng

Student.AcademicRecord.AcademicSession.Course. CourseOverrideSchool



Student.AcademicRecord.AcademicSession.Course.

CourseOverrideSchool (Continued)

Tag Name	Schema Use	Description	Recommended Use	Format
OrganizationName	Required	Name of override school	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 60
		ultiChoiceGroup is not an XML tag and doe ences of code sets for an individual school,		
OPEID	Optional choice	The unique identifier assigned by the Office of Postsecondary Education for each data exchange partner.	Optional choice	minOcc 0 maxOcc 1 minLength 3 maxLength 8
Comment: The OPEID would	ld only be approp	oriate if the course were taken at a postsec	ondary institution.	
NCHELPID	Optional choice	The unique identifier assigned by National Council on Higher Education Loan Programs for each data exchange partner.	Not Recommended	minOcc 0 maxOcc 1 minLength 3 maxLength 8
Comment: The NCHELPID	is not an approp	riate code set to describe a school that offe	rs academic courses	i.
IPEDS	Optional choice	The unique identifier assigned by the National Center for Education Statistics for the Integrated Postsecondary Education Data System for each postsecondary data exchange partner.	Optional choice	minOcc 0 maxOcc 1 minLength 6 maxLength 6
Comment: The IPEDS code school is a postsecondary in		priate for indicating a high school that offers s an appropriate choice.	s an academic cours	e. However, if this override
ATP	Optional choice	The unique identifier assigned for the Admissions Testing Program by the College Board for each postsecondary data exchange partner.	Optional choice	minOcc 0 maxOcc 1 minLength 6 maxLength 6
Comment: The ATP code so a postsecondary institution,		ate for indicating a high school that offers a propriate choice.	n academic course,	but if this override school is
FICE	Optional choice	The unique identifier assigned for the Federal Interagency Committee on Education by the US Department of Education's National Center for Education Statistics for each postsecondary data exchange partner	Optional choice	minOcc 0 maxOcc 1 minLength 6 maxLength 6
	n, then this is an	riate for indicating a high school that offers appropriate choice. However, even thoughed since the last century.		
ACT	Optional choice	The unique identifier assigned by the American College Testing or ACT for each postsecondary data exchange partner. See www.act.org.	Optional choice	minOcc 0 maxOcc 1 minLength 4 maxLength 4
Comment: The ACT code so a postsecondary institution, a		iate for indicating a high school that offers a propriate choice.	an academic course,	but if this override school is

Tag Name	Schema Use	Description	Recommended Use	Format
CCD	Optional choice	The unique identifier assigned by the US Department of Education's National Center for Education Statistics as the Common Core of Data for each K12 data exchange partner.	Recommended choice	minOcc 0 maxOcc 1 minLength 12 maxLength 12
PSS	Optional choice	The unique identifier assigned to private K12 schools in the US by the US Department of Education's National Center for Education Statistics (NCES)	Recommended choice	minOcc 0 maxOcc 1 minLength 8 maxLength 8
Comment: The PSS would b	e a good choice	to identify private secondary schools in the	e US.	
CEEBACT	Optional choice	The unique identifier assigned by the College Entrance Examining Board and ACT for each K12 data exchange partner.	Recommended choice	minOcc 0 maxOcc 1 minLength 6 maxLength 6
Comment: The CEEBACT c	ode set is argual	bly the most common code for indicating a	high school that offe	rs academic courses.
CSIS	Optional choice	The unique identifier assigned by the Statistics Canada Canadian College Student Information System for each postsecondary data exchange partner	Not Recommended	minOcc 0 maxOcc 1 minLength 6 maxLength 6
Comment: The CSIS code s	et is no longer b	eing used in Canada. It was previously use	ed to identify college:	s in Canada.
USIS	Optional choice	The unique identifier assigned by the Statistics Canada University Student Information System for each postsecondary data exchange partner	Not Recommended	minOcc 0 maxOcc 1 minLength 6 maxLength 6
Comment: The USIS code s	et is no longer b	eing used in Canada. It was previously use	ed to identify univers	ities in Canada.
ESIS	Optional choice	The unique identifier assigned by the Statistics Canada Enhanced Student Information System for each postsecondary data exchange partner.	Not Recommended	minOcc 0 maxOcc 1 minLength 8 maxLength 8
		process of being phased out to identify posid not be an acceptable choice to identify so		in Canada. It is being
PSIS	Optional choice	The unique identifier assigned by the Statistics Canada Enhanced Student Information System for each data exchange partner.	Optional choice	minOcc 0 maxOcc 1 minLength 8 maxLength 8
Comment: The PSIS code so acceptable choice to identify		oreferred choice to identify postsecondary sols.	schools in Canada. I	It would not be an
DUNS	Optional choice	Data Universal Numbering System (DUNS), unique nine character company identification number issued by Dun and Bradstreet Corporation.	Not Recommended	minOcc 0 maxOcc 1 minLength 9 maxLength 9
Comment: The DUNS code	would not norma	ally be an appropriate code set to use to inc	licate an academic ir	nstitution.
MutuallyDefined	Optional choice	This code set could be used by prior agreement among a set of trading partners.	Optional choice	minOcc 0 maxOcc 1 minLength 1 maxLength 60

Tag Name	Schema Use	Description	Recommended Use	Format
APAS	Optional choice	Identification codes used by the Alberta Post-Secondary Application System.	Optional choice	minOcc 0 maxOcc 1 minLength 2 maxLength 12
Comment: This is an approp	riate choice for	institutions in Canada.		
Comment: Although it is not r codes.	necessary to ser	nd one of the above 12 codes, if you choos	se to do so, then cho	ose one of the appropriate
LocalOrganizationID	Optional	A code set typically used by a state, province or region to further identify the school whose record is beng sent	Optional	minOcc 0 maxOcc 1
Comment: This complex data	element will be	e expanded on page 195 which follows.		
SchoolOverrideCode SchoolLevel	Optional	The source of the academic credit if not awarded by the home or parent institution. Institutional - Institutional Agreement Multicampus - Multiple Campus Course Offering Transfer - Transfer Credit StudyAbroad - Study Abroad Coop - Cooperative Program Reciprocal - Reciprocal Exchange Internship - Internship Indicates level of Override School	Recommended	minOcc 0 maxOcc 1 Enumerations: Institutional Multicampus Transfer StudyAbroad Coop Reciprocal Internship minOcc 0 maxOcc 1 Enumerations: Elementary HighSchool
Contacts	Optional Repeatable	Contact info at Override School	Optional	JuniorHigh Middle Other Postsecondary Secondary minOcc 0 maxOcc ∞
Comment: The sending school normally be included with the	ol would not nor	mally have any information about contacts anscript. This complex data element will be	at the override school eexpanded on page	ool so this would not 196 which follows.
NoteMessage	Optional Repeatable	Additional information about the Override School	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Student.AcademicRecord.AcademicSession.Course. CourseOverrideSchool (Continued)

Code illustration:

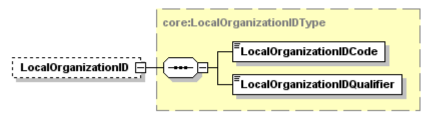
<CourseOverrideSchool>

- CORRESCRIOUS AND ADDRESS AN
- <LocalOrganizationID>

July 2016

Student.AcademicRecord.AcademicSession.Course. CourseOverrideSchool.LocalOrganizationID

Note: Although the complex data element LocalOrganizationID is an optional data element, if you choose to send LocalOrganizationID, then you must also send both LocalOrganizationIDCode and also LocalOrganizationIDQualifier.



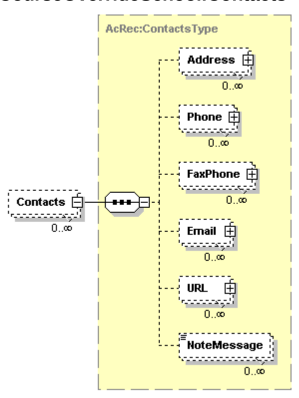
Tag Name	Schema Use	Description	Recommended Use	Format		
LocalOrganizationIDCode	Required	The code assigned for the receiving school by the state, province or other mutually defined agency specified in the LocalOrganizationIDQualifier that follows.	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 35		
	Comment: This is a required data element only if the LocalOrganizationID data element is sent. This is typically the administrative school code assigned by a state or province to identify the override school in that state.					
LocalOrganizationIDQualifie r	Required	This is the state, province or other mutually definded agency that assigned the LocalOrganizationID Code above.	Required	minOcc 1 maxOcc 1 See Appendix A.		
Comment: This is a required data element only if the LocalOrganizationID data element is sent. This is typically the state or province that assigned the code to identify the override school in that state.						

Code illustration:

<LocalOrganizationID>

- <LocalOrganizationIDCode>340005501
- <LocalOrganizationIDQualifier>FL</LocalOrganizationIDQualifier>
- </LocalOrganizationID>

Student.AcademicRecord.AcademicSession.Course. CourseOverrideSchool.Contacts



Tag Name	Schema Use	Description	Recommended Use	Format
Address	Optional Repeatable	Address of the Override School	Recommended	minOcc o maxOcc ∞
Comment: This complex data	element will be	expanded on page 198 which follows in th	nis Guide.	
Phone	Optional Repeatable	Phone Number of the Override School	Optional	minOcc o maxOcc ∞
Comment: This complex data	element will be	expanded on page 201 which follows in the	nis Guide.	
FaxPhone	Optional Repeatable	Fax phone Number of the Override School	Optional	minOcc o maxOcc ∞
Comment: This complex data	element will be	expanded on page 203 which follows in th	nis Guide.	
Email	Optional Repeatable	Email Address of the Override School	Optional	minOcc o maxOcc ∞
Comment: This complex data	element will be	expanded on page 205 which follows in the	nis Guide.	
URL	Optional Repeatable	Universal Resouce Locator of the Override School	Optional	minOcc o maxOcc ∞
Comment: This complex data	element will be	expanded on page 206 which follows in the	nis Guide.	
NoteMessage	Optional	Additional information about the contacts at the Override School	Not Recommended	minOcc o maxOcc ∞

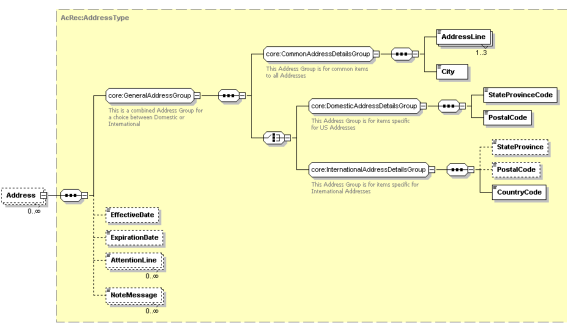
Repeatable	minLength	1
	maxLength	80

Student.AcademicRecord.AcademicSession.Course. CourseOverrideSchool.Contacts (Continued)

Code illustration:

Student.AcademicRecord.AcademicSession.Course. CourseOverrideSchool.Contacts.Address

Note: Although the complex data element Address is an optional data element, if you choose to send the Address of the CourseOverrideSchool, then you must send AddressLine and City and also StateProvinceCode, and PostalCode Or CountryCode.



Tag Name	Schema Use	Description	Recommended Use	Format
GeneralAddressGroup	Required	This Address Group is for items common to all Addresses	Required	minOcc 1 maxOcc 1
	ther DomesticAd	not appear in the instance document. It requidressDetailsGroup or InternationalAddress Iress of the contact.		
CommonAddressDetailsG roup	Required	This Address Group is for items common to all Addresses	Required	minOcc 1 maxOcc 1
	e sent. It is requ	o] does not appear in the instance documen uired and must be paired with one of either l		
AddressLine	Required Repeatable	Local delivery information such as street, building number, PO box, or apartment portion of a postal address of a Contact at the Sending (Source) High School.	Required	minOcc 1 maxOcc 3 minLength 1 maxLength 40
City	Required	The city portion of the Address of a Contact at the Sending (Source) High School.	Required	minOcc 1 maxOcc 1 minLength 2 maxLength 30

Tag Name	Schema Use	Description	Recommended Use	Format
DomesticAddressDetails Group	Required choice	This Address Group is for items specific for US and Canadian Addresses	Required for domestic addresses	minOcc 1 maxOcc 1
Comment: [DomesticAddre United States or Canadian	essDetailsGroup Postal Code and	o] does not appear in the instance document d a US State or Canadian Province Code, th	t. If the complex dat hen this should be th	a element address has a he required choice.
StateProvinceCode	Required	Code for US states, etc., and Canadian provinces.	Required	minOcc 1 maxOcc 1 Enumeration: See Appendix A
PostalCode	Required	The postal code portion of the Address.	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 17
InternationalAddressDetai IsGroup	Required choice	This Address Group is for items specific for International Addresses	Required for international addresses	minOcc 1 maxOcc 1
Comment: [International Adhave a US or Canadian pos		oup] does not appear in the instance docum	nent. This choice is f	or addresses that do not
StateProvince	Optional	The literal name of the state, province or territory of a postal address of the source of this document. Use for	Recommended Refer to common postal	minOcc 0 maxOcc 1 minLength 2 maxLength 30
		addresses outside US or Canada.	practices of the source country	max2ongur oo
		addresses outside US or Canada. es or other geographical subdivisions in coursal Postal Union at http://www.upu.int	practices of the source country	
		es or other geographical subdivisions in cou	practices of the source country	
choose to refer to the webs PostalCode Comment: For an internet	Optional Optional	es or other geographical subdivisions in coursal Postal Union at http://www.upu.int	practices of the source country Intries other than the Recommended Refer to common postal practices of the source country	minOcc 0 maxOcc 1 minLength 1 maxLength 17
choose to refer to the webs PostalCode Comment: For an internet	Optional Optional	es or other geographical subdivisions in coursal Postal Union at http://www.upu.int The postal code portion of the Address. es or other geographical subdivisions in cou	practices of the source country Intries other than the Recommended Refer to common postal practices of the source country	minOcc 0 maxOcc 1 minLength 1 maxLength 17
choose to refer to the webs PostalCode Comment: For an internet choose to refer to the webs	Optional resource of state ite of the University	es or other geographical subdivisions in coursal Postal Union at http://www.upu.int The postal code portion of the Address. es or other geographical subdivisions in coursal Postal Union at http://www.upu.int Code indicating Country. Use ISO	practices of the source country Intries other than the Recommended Refer to common postal practices of the source country Intries other than the Recommended Refer to common postal practices of the source country	minOcc 0 maxOcc 1 minLength 1 maxLength 17 a US and Canada, you might minOcc 1 maxOcc 1 maxOcc 1 Enumerations:
Choose to refer to the webs PostalCode Comment: For an internet of the webs CountryCode	Optional resource of state ite of the University Required	es or other geographical subdivisions in coursal Postal Union at http://www.upu.int The postal code portion of the Address. es or other geographical subdivisions in coursal Postal Union at http://www.upu.int Code indicating Country. Use ISO 3166-1 alpha-2 standard. The date when this address for the override school becomes or became	practices of the source country Intries other than the Recommended Refer to common postal practices of the source country Intries other than the Required	minOcc 0 maxOcc 1 minLength 1 maxLength 17 WS and Canada, you might of the control of the con

July 2016

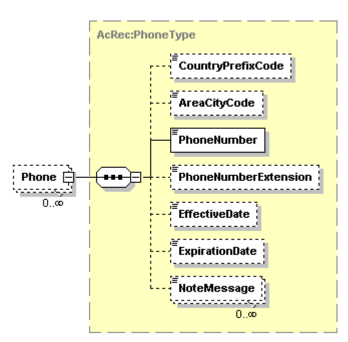
Tag Name	Schema Use	Description	Recommended Use	Format
NoteMessage	Optional Repeatable	Additional information about the addresses of the contacts at the override school	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Student.AcademicRecord.AcademicSession.Course. CourseOverrideSchool.Contacts.Address (Continued)

```
Code illustration 1 (Domestic Address):
     <Address>
         <AddressLine>1715 W Cesar Chavez</AddressLine>
         <City>Austin</City>
         <StateProvinceCode>TX</StateProvinceCode>
         <PostalCode>78703</PostalCode>
         <EffectiveDate/>
         <ExpirationDate/>
         <AttentionLine>Jane Doe</AttentionLine>
          <a href="https://www.edu.nce/attentionLine">AttentionLine</a>>GuidanceCounselor</a>/AttentionLine>
         <NoteMessage />
    </Address>
Code illustration 2 (International Address):
         <AddressLine>Altova Corporation</AddressLine>
         <AddressLine>Rudolfsplatz 13a/9</AddressLine>
         <City>Wien</City>
         <StateProvince />
         <PostalCode>A-1010</PostalCode>
         <CountryCode>AT</CountryCode>
         <EffectiveDate/>
         <ExpirationDate/>
         <AttentionLine/>
    </Address>
```

Student.AcademicRecord.AcademicSession.Course. CourseOverrideSchool.Contacts.Phone

Note: Although the complex data element Phone is an optional data element, if you choose to send the Phone of the Override School, then you must send the phone number.



Tag Name	Schema Use	Description	Recommended Use	Format
CountryPrefixCode	Optional	International dialing code.	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 3
AreaCityCode	Optional	Regional dialing code.	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 5
Comment: This is the 3 digital	it area code in the	e United States and Canada.		
PhoneNumber	Required	Telephone number.	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 11
PhoneNumberExtension	Optional	The extended telephone addressing information used in addition to phone number such as a PBX extension, a pager PIN, or FAX sub-address.	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 5
EffectiveDate	Optional	The date the phone number of the override school becomes effective.	Optional	minOcc 0 maxOcc 1 xs:date formatted as ccyy-mm-dd
ExpirationDate	Optional	The date the phone number of the override school will no longer be valid	Optional	minOcc 0 maxOcc 1

1.5.0	
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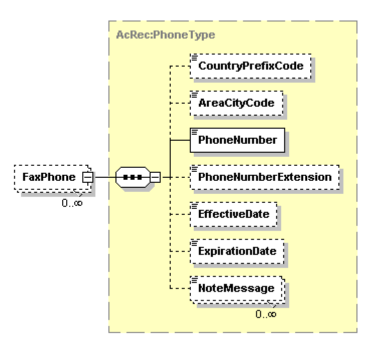
				xs:date	
				formatted as ccy	y-mm-dd
NoteMessage	Optional Repeatable	Additional information about the phone number of the override school	Not recommended	minOcc maxOcc minLength maxLength	0 ∞ 1 80

Comment: This is the phone of the Course Override School. It would be very unusual for the school sending this transcript to have this information to include in the transcript.

Code illustration:

Student.AcademicRecord.AcademicSession.Course. CourseOverrideSchool.Contacts.FaxPhone

Note: Although the complex data element Fax Phone is an optional data element, if you choose to send the Fax Phone of the Override School, then you must send the phone number.



Tag Name	Schema Use	Description	Recommended Use	Format
CountryPrefixCode	Optional	International dialing code.	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 3
AreaCityCode	Optional	Regional dialing code.	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 5
Comment: This is the 3 digital	it area code in the	e United States and Canada.		
PhoneNumber	Required	Telephone number.	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 11
PhoneNumberExtension	Optional	The extended telephone addressing information used in addition to phone number such as a PBX extension, a pager PIN, or FAX sub-address.	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 5
EffectiveDate	Optional	The date the phone number of the override school becomes effective.	Optional	minOcc 0 maxOcc 1 xs:date formatted as ccyy-mm-dd
ExpirationDate	Optional	The date the phone number of the override school will no longer be valid	Optional	minOcc 0 maxOcc 1

1.5.0	
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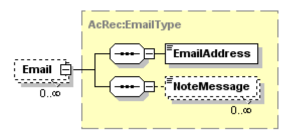
				xs:date	
				formatted as ccy	y-mm-dd
NoteMessage	Optional Repeatable	Additional information about the phone number of the override school	Not recommended	minOcc maxOcc minLength maxLength	0 ∞ 1 80

Comment: This is the fax phone of the Course Override School. It would be very unusual for the school sending this transcript to have this information to include in the transcript.

Code illustration:

Student.AcademicRecord.AcademicSession.Course. CourseOverrideSchool.Contacts.Email

Note: Although the complex data element Email is an optional data element, if you choose to send the Email of the Override School, then you must send the EmailAddress.



Tag Name	Schema Use	Description	Recommended Use	Form	at
EmailAddress	Required	The numbers, letters, and symbols used to identify an electronic mail (Email) user within a network.	Required	minOcc maxOcc minLength maxLength	1 1 1 128
NoteMessage	Optional Repeatable	Additional information about the email address	Not recommended	minOcc maxOcc minLength maxLength	0 ∞ 1 80

Comment: This is the Email of the Course Override School.

Code illustration:

<Email>

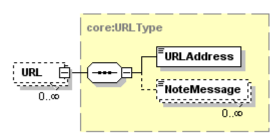
<EmailAddress>registrar@newtrier.k12.il.us</EmailAddress>

<NoteMessage/>

</Email>

Student.AcademicRecord.AcademicSession.Course. CourseOverrideSchool.Contacts.URL

Note: Although the complex data element URL is an optional data element, if you choose to send the URL of the Override School, then you must send the URLAddress.

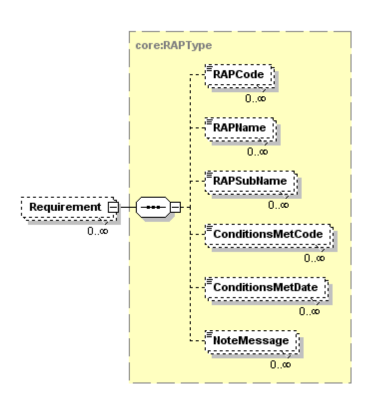


Tag Name	Schema Use	Description	Recommended Use	Form	at
URLAddress	Required	The Uniform Resource Locator (URL) address associated with a product, deliverable or contact.	Required	minOcc maxOcc minLength maxLength	1 1 0 512
NoteMessage	Optional Repeatable	Additional information about the URL	Not Recommended	minOcc maxOcc minLength maxLength	0 ∞ 1 80

Comment: This is the URL of the Course Override School.

Code illustration:

Student.AcademicRecord.AcademicSession.Course.Requirement



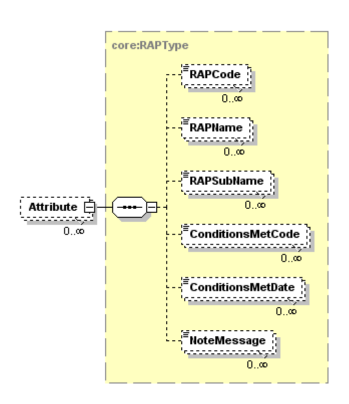
Tag Name	Schema Use	Description	Recommended Use	Format
RAPCode	Optional Repeatable	Requirement demonstrated or earned in addition to or as part of an academic award.	Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 3
		effectively, a code set should be created by ined Extensions would be an alternate met		
RAPName	Optional Repeatable	Literal name of requirement	Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 60
RAPSubName	Optional Repeatable	Literal name of subsection of requirement	Optional	minOcc 0 maxOcc ∞ minLength 1 maxLength 60
ConditionsMetCode	Optional Repeatable	Indicates whether and how conditions for the requirement have been attained.	Recommended	minOcc 0 maxOcc ∞ Enumerations: Yes No Conditional MutuallyDefined
ConditionsMetDate	Optional Repeatable	Date requirement was met.	Optional	minOcc 0 maxOcc ∞ xs:date

Tag Name	Schema Use	Description	Recommended Use	Format
Comment: The format of date	is ccyy-mm-dd			
NoteMessage	Optional Repeatable	Additional information about the requirement	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Comment: For example, the Requirement part of the course could be used to indicate that completion of this course satisfies a computer literacy requirement for graduation or a Community Service requirement. It could also be use to indicate that this course meets a requirement for admission to the state university system.

Code illustration:

Student.AcademicRecord.AcademicSession.Course.Attribute



Tag Name	Schema Use	Description	Recommended Use	Format
RAPCode	Optional Repeatable	Attribute demonstrated or earned in addition to academic award.	Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 3
		effectively, a code set should be created b ned Extensions would be an alternate meth		
RAPName	Optional Repeatable	Literal name of attribute	Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 60
RAPSubName	Optional Repeatable	Literal name of subsection of attribute	Optional	minOcc 0 maxOcc ∞ minLength 1 maxLength 60
ConditionsMetCode	Optional Repeatable	Indicates whether and how conditions for certification have been attained.	Recommended	minOcc 0 maxOcc ∞ Enumeration: Yes No Conditional MutuallyDefined
ConditionsMetDate	Optional Repeatable	Date of meeting the attribute	Optional	minOcc 0 maxOcc ∞ xs: date

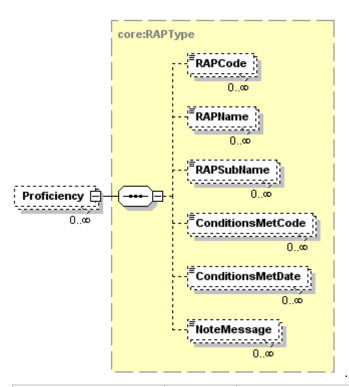
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		v

Tag Name	Schema Use	Description	Recommended Use	Format
Comment: The format for date	e is ccyy-mm-do	d.		
NoteMessage	Optional Repeatable	Additional information about the attribute	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Comment: For example, the Attribute part of the course could be used to indicate that the course was taught by a university professor, or it was taught in a hands-on computer lab, etc. It would normally only have significant meaning when used by all participating schools within a state or region.

Code illustration:

Student.AcademicRecord.AcademicSession.Course.Proficiency



Tag Name	Schema Use	Description	Recommended Use	Format
RAPCode	Optional Repeatable	Proficiency demonstrated or earned in addition to academic award.	Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 3
		effectively, a code set should be created by ined Extensions would be an alternate met		
RAPName	Optional Repeatable	Literal name of proficiency	Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 60
RAPSubName	Optional Repeatable	Literal name of subsection of proficiency	Optional	minOcc 0 maxOcc ∞ minLength 1 maxLength 60
ConditionsMetCode	Optional Repeatable	Indicates whether and how conditions for certification have been attained.	Recommended	minOcc 0 maxOcc ∞ Enumerations: Yes No Conditional MutuallyDefined
ConditionsMetDate	Optional Repeatable	Date of proficiency	Optional	minOcc 0 maxOcc ∞ xs:date
Comment: The format for date	e is ccyy-mm-do	d.		

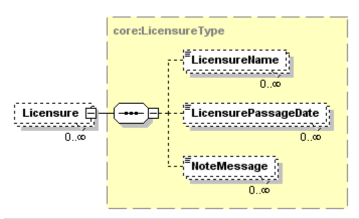
1	.5.	0
		v

Tag Name	Schema Use	Description	Recommended Use	Format
NoteMessage	Optional Repeatable	Additional information about the proficiency	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Comment: For example, the Proficiency part of the course could be used to indicate successful completion of this course demonstrates a school graduation requirement for computer competency or English proficiency.

Code illustration:

Student.AcademicRecord.AcademicSession.Course.Licensure



Tag Name	Schema Use	Description	Recommended Use	Format
LicensureName LicensurePassageDate	Optional Repeatable Optional Repeatable	Free-form name of license or certification. Date of licensure passage	Recommended Optional	minOcc 0 maxOcc ∞ minLength 1 maxLength 60 minOcc 0 maxOcc ∞ xs:date
Comment: The format for	date is ccyy-mm-c	ld.		xs.uate
NoteMessage	Optional Repeatable	Additional information about the licensure	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Code illustration:

<Licensure>

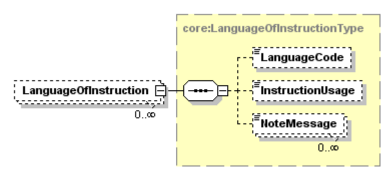
<LicensureName>Occupational Therapy Assistant</LicensureName>

<LicensurePassageDate>2004-05-20</LicensurePassageDate>

<NoteMessage/>

</Licensure>

Student.AcademicRecord.AcademicSession.Course. LanguageOfInstruction

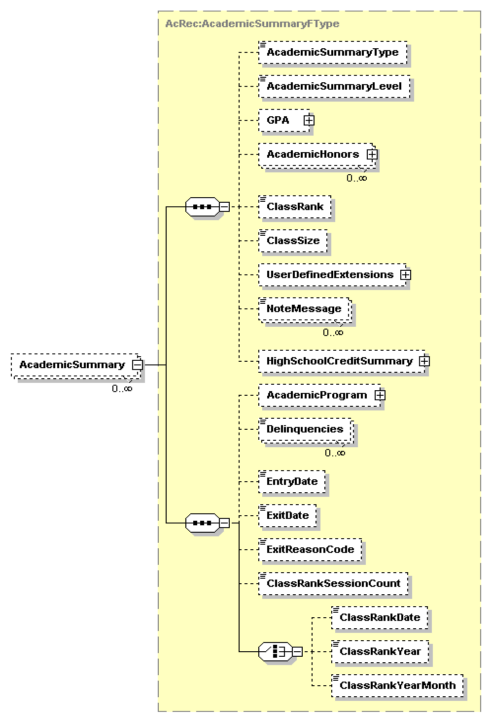


Tag Name	Schema Use	Description	Recommended Use	Format
LanguageCode	Optional	Code indicating the language being used, using ISO 639-2 code (Alpha-3) set. These codes are available at http://www.loc.gov/standards/iso639-2/ and in Appendix C1 or C2	Recommended	minOcc 0 maxOcc 1 minLength 3 maxLength 3 See Appendix C1 or C2
InstructionUsage	Optional	The use of the language in the context of instruction.	Recommended	minOcc 0 maxOcc 1
		Instruction - Language of Instruction Examination - Language of Examination WrittenExam - Language in which Examination is written		Enumeration: Instruction Examination WrittenExam
NoteMessage	Optional Repeatable	Additional information about the language of instruction	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Comment: This is an optional data element. If it is not included, it is assumed the language of instruction was English if the high school sending the record is in the United States.

Code illustration:

Student.AcademicRecord.AcademicSession.AcademicSummary



Student.AcademicRecord.AcademicSession.AcademicSummary (Continued)

Tag Name	Schema Use	Description	Recommended Use	Format
AcademicSummaryType	Optional	Summary Type is an indication of what is being summarized over what period of time All - Summary of all courses regardless of institution SenderOnly - Summary of all courses at sending institution (or recorded as if they were taken at the sending institution) TransferOnly - Summary of transfer work (courses taken at other than the sending institution) AllNotRepeated - Summary of all courses except for repeated or forgiven courses/credits SenderNotRepeated - Summary of all courses at sending institution except for repeated or forgiven courses/credits TransferNotRepeated - Summary of transfer work except for repeated or forgiven courses/credits AcademicRenewal - Subset of forgiven courses CarryoverCredit - Summary from offline records and used as the intitial point for cumulatives and averages DegreeApplicable - Summary of courses that apply to degree NonDegreeApplicable - Summary of courses that do not apply toward degree ConvertedFrom - Summary of credits before an institutional term-basis conversion, such as from quarters to semesters ConvertedTo - Summary of credits after an institutional term-basis conversion, such as from quarters to semesters ConvertedTo - Summary that gives additional (higher) value to specific courses taken by a student, such as honors courses, International Baccalaureate, Advanced Placement, high school/college dual enrollment. NonWeighted — Summary that does not give additional value to courses, regardless of special characteristics of the courses. For example, if the grading scale is from 0 to 4.00, then it is not possible to have a summary higher than 4.00.	Recommended	minOcc 0 maxOcc 1 Enumerations: All SenderOnly TransferOnly AllNotRepeated SenderNotRepeated TransferNotRepeated AcademicRenewal CarryoverCredit DegreeApplicable NonDegreeApplicable ConvertedTrom ConvertedTo Weighted NonWeighted UserDefined Cumulative

Tag Name	Schema Use	Description	Recommended Use	Format	
		UserDefined - Use NoteMessage for explanation Cumulative – Includes all courses taken by the student up to and including the current session			
AcademicSummaryLevel	Optional	The level of credit associated with the credit hours earned for the course.	Not Recommended	minOcc maxOcc Enumerations: SeventhGrade EighthGrade NinthGrade TenthGrade EleventhGrade TwelfthGrade DualHighSchoold Secondary TechnicalPrepara	atory
GPA	Optional	GPA for this Academic Summary	Recommended	minOcc maxOcc	0 1
Comment: This complex data	a element will be	e expanded on page 222 which follows in t	his Guide.		
AcademicHonors	Optional Repeatable	Academic Honors for this Academic Summary	Optional	minOcc maxOcc	0 ∞
Comment: This complex data	a element will be	e expanded on page 225 which follows in t	his Guide.		
ClassRank	Optional	The student's class rank relative to other students in their academic cohort (e.g. class).	Recommended	minOcc maxOcc minInclusi e maxInclusive totalDigits	0 1 1 9999 4
Comment: The student rank	king the highest	in the class would have a rank of "1".			
ClassSize	Optional	The numeric size of the academic cohort (e.g. class).	Recommended	minOcc maxOcc minInclusive maxInclusive totalDigits	0 1 1 9999 4
Comment: If there were 753	students in the	student's class and they were ranked by the	he high school, then	this value would be	e "753".
UserDefinedExtensions	Optional	A mini schema that can be used by specified trading partners, typically in a state or province or who use the same vendor	Optional	minOcc maxOcc	0
NoteMessage	Optional Repeatable	Additional information about the Academic Summary	Optional	minOcc maxOcc minLength maxLength	0 ∞ 1 80
Comment: If the class rank and class size in this complex data element are included in the transcript, then this note message could be used to specify the cohort and/or date of the ranking.					
HighSchoolCreditSummary	Optional	This would be a summary of the high school courses taken in this session and summarized by the curriculum area of those courses.	Optional	minOcc maxOcc	0
Comment: This complex data	element will be	expanded on page 226 which follows in the	nis Guide.		
AcademicProgram	Optional	Academic Program (e.g. major) for this Academic Summary	Optional	minOcc maxOcc	0
ClassRank Comment: The student rank ClassSize Comment: If there were 753 UserDefinedExtensions NoteMessage Comment: If the class rank a used to specify the cohort and HighSchoolCreditSummary Comment: This complex data	Optional Optional Students in the Optional Optional Optional Repeatable Ind class size in Vor date of the relation of th	The student's class rank relative to other students in their academic cohort (e.g. class). in the class would have a rank of "1". The numeric size of the academic cohort (e.g. class). student's class and they were ranked by the curriculum area of those courses. A mini schema that can be used by specified trading partners, typically in a state or province or who use the same vendor Additional information about the Academic Summary this complex data element are included in anking. This would be a summary of the high school courses taken in this session and summarized by the curriculum area of those courses. Expanded on page 226 which follows in the Academic Program (e.g. major) for this	Recommended Recommended Recommended he high school, then Optional Optional Optional Optional	maxOcc minInclusi e maxInclusive totalDigits minOcc maxOcc minInclusive maxInclusive totalDigits this value would be minOcc maxOcc minLength maxLength this note message minOcc maxOcc minCoc	1 1 1 99999 4

Tag Name	Schema Use	Description	Recommended Use	Format
Comment: This is the appropriate expanded on page 229 which		t the student's current major or degree obje uide.	ective. This complex	data element will be
Delinquencies	Optional	The academic standing of the student upon transfer to the institution. ExclusionAcademic — Typically, this category is used when the student had previously been suspended because of low GPA and action is taken because of continued low grade average. Typically, the student must apply for reinstatement which is not automatic. ExclusionDiscipline — Typically, this category is used when the student had previously been suspended because of disciplinary reasons and action is taken because of continued disciplinary problems. Typically, the student must apply for reinstatement which is not automatic. GoodStanding — Student was in good standing ProbationGPA — Student was on academic probation (because of low GPA) ProbationHours — Student was on academic suspension (because of low GPA) SuspensionGPA — Student was on academic suspension (because of low GPA) SuspensionHours — Student was on academic suspension (deficiency in credit hours) ProbationDiscipline — Student was on disciplinary probation SuspensionDiscipline — Student was on disciplinary suspension Unknown Other	Not Recommended	minOcc 0 maxOcc ∞ Enumerations: ExclusionAcademic ExclusionDiscipline GoodStanding ProbationGPA ProbationHours SuspensionGPA SuspensionHours ProbationDiscipline SuspensionDiscipline Onther
probation, and that other Delin	quencies be inc	not be included on the transcript since ther cluded at the Session level. AACRAO reco ke recommendations about the content of	mmends that proba	tion not be included on the
EntryDate	Optional	The date on which the student officially was admitted to the school or when the student first attended the school, or when the student began this session.	Optional	minOcc 0 maxOcc 1 xs:date formatted as ccyy-mm-dd
Comment: The date format is	s ccyy-mm-dd.			
ExitDate	Optional	The date on which the student officially withdrew or graduated	Not Recommended	minOcc 0 maxOcc 1 xs:date formatted as ccyy-mm-dd
		ate of graduation for students who did grade of known attendance. The date format is		f the student did not
ExitReasonCode	Optional	The reason the student stopped attending. It is a code set approved by	Optional	minOcc 0 maxOcc 1 Enumerations:

the HODerester and a CE decestion in	4007
the US Department of Education's	1907
National Center for Education Statistics and in the NCES Handbook.	1908 1909
Statistics and in the NCES Handbook.	1909
	1911
The enumerated values are	1912
	1913
	1914
1907 – Student is in a different public	1915
school in the same local education	1916
agency	1917
1908 – Transferred to a public school	1918
in a different local education agency in	1919
the same state	1920
1909 – Transferred to a public school	1921
in a different state	1922 1923
1910 - Transferred to a private, non-	1923
religiously-affiliated school in the same	1925
local education agency	1926
1911 – Transferred to a private, non-	1927
religiously-affiliated school in a	1928
different local education agency in the	1930
same state	1931
1912 – Transferred to a private, non-	3499
religiously-affiliated school in a	3500
different state	3501
	3502
1913 – Transferred to a private,	3503 3504
religiously-affiliated school in the same local education agency	3505
,	3508
1914 – Transferred to a private,	3509
religiously-affiliated school in a	9999
different local education agency in the same state	
1915 – Transferred to a private,	
religiously-affiliated school in a	
different state	
1916 – Transferred to a school outside	
of the country	
1917 – Transferred to an institution	
1918 – Transferred to home schooling	
1919 - Transferred to a charter school	
1921 - Graduated with regular,	
advanced, International	
Baccalaureate, or other type of	
diploma	
1922 - Completed school with other	
credentials	
1923 – Died or is permanently	
incapacitated	
1924 – Withdrawn due to illness	
1925 – Expelled or involuntarily withdrawn	
1926 – Reached maximum age for	
services	
1927 – Discontinued schooling	
1928 – Completed grade 12, but did	
not meet all graduation requirements	
J J. Sassano i oquilomomo	

Tag Name	Schema Use	Description	Recommended Use	Format
		1930 – Enrolled in a postsecondary early admission program, eligible to return		
		1931 – Not enrolled, unknown status		
		3499 – Student is in the same local education agency and receiving education services, but is not assigned to a particular school		
		3500 – Enrolled in an adult education or training program		
		3501 – Completed a state-recognized vocational education program		
		3502 – Not enrolled, eligible to return		
		3503 – Enrolled in a foreign exchange program, eligible to return		
		3504 – Withdrawn from school, under the age for compulsory attendance; eligible to return		
		3505 Exited		
		3508 – Student is in a charter school managed by the same local education agency		
		3509 – Completed with a state- recognized equivalency certificater		
		9999 Other		
Comment: This date would be the last date of known atte		date of graduation for students who did gradate format is ccyy-mm-dd.	duate. If the student	did not graduate, it would
ClassRankSessionCount	Optional	The number of sessions of coursework included in the ranking of the student in the class	Optional	minOcc 0 maxOcc 1 minInclusive 1 maxInclusive 9999
Comment: The three option which follow may be included		s which follow are part of an optional choice document.	. No more than one	of the three data elements
ClassRankDate	Optional Choice	The date on which the student was included in the class ranking and the	Optional Choice	minOcc 0 maxOcc 1
		class was ranked		xs:date formatted as ccyy-mm-dd
ClassRankYear	Optional Choice	The year on which the student was included in the class ranking and the	Optional Choice	minOcc 0 maxOcc 1
	Choice	class was ranked		xs:gYear formatted as ccyy
ClassRankYearMonth	Optional Choice	The year and month in which the student was included in the class ranking and the class was ranked	Optional Choice	minOcc 0 maxOcc 1 xs:gYearMonth formatted
				as ccyy-mm
Comment: This portion of the	a YMI High Sah	ool Transcript is the place for the summary	of the student's high	

for this session.

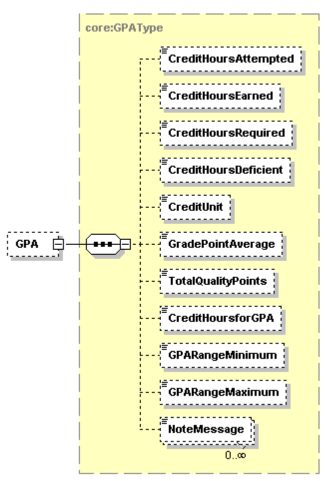
Student.AcademicRecord.AcademicSession.AcademicSummary (Continued)

Code illustration:

```
<AcademicSummary>
     <AcademicSummaryType>All</AcademicSummaryType>
     <AcademicSummaryLevel>TwelfthGrade</AcademicSummaryLevel>
     <GPA>
     </GPA>
     <AcademicHonors>
     </AcademicHonors>
     <ClassRank>1/ClassRank>
     <ClassSize>753<ClassSize>
     <UserDefinedExtensions/>
     <NoteMessage>Class ranking was of all seniors at the end of the twelfth semester.</NoteMessage>
     <HighSchoolCreditSummary>
     </HighSchoolCreditSummary>
<AcademicProgram>
     </AcademicProgram>

<p
     <ExitReasonCode/>
     <ClassRankSessionCount>8</ClassRankSessionCount>
     <ClassRankYear>2009</ClassRankYear>
</AcademicSummary>
```

Student.AcademicRecord.AcademicSession.AcademicSummary.GPA



Tag Name	Schema Use	Description	Recommended Use	Format
CreditHoursAttempted	Optional	The total value of credit hours attempted whether or not included in the hours for GPA or hours earned.	Recommended	minOcc 0 maxOcc 1 xs:decimal
Comment: This would include the credit value of a course from which the student withdrew, if it appears on the transcript. So if a student had enrolled in 20 Carnegie Units which are all included in this summary and are on the transcript, and had passed 10 units and withdrawn from 10 units, then the value of this field would be "20". If the student had enrolled for 10.5 units that are included on the transcript, then the value of this field would be "10.5".				
CreditHoursEarned	Optional	The total value of credit hours successfully completed or earned.	Recommended	minOcc 0 maxOcc 1 xs:decimal
Comment: If the student had earned 15 Carnegie Units and they all counted in this academic summary, then the value of this data element would be "15". If only 4.5 units were earned, then the value would be "4.5".				
CreditHoursRequired	Optional	The total value of credit hours that are required for a student to earn a diploma	Recommended	minOcc 0 maxOcc 1 xs:decimal

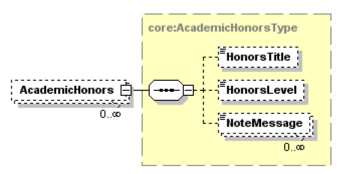
Tag Name	Schema Use	Description	Recommended Use	Format
CreditHoursDeficient	Optional	The total value of credit hours that are still needed by the student to complete an award or diploma.	Recommended	minOcc 0 maxOcc 1 xs:decimal
Comment: If the student had would be "5". If only 4.5 units		gie Units and they all counted toward the centhe value would be "4.5".	liploma, then the val	ue of this data element
CreditUnit	Optional	The type of credit (unit, semester, quarter, or Carnegie Unit) associated with the credit hours earned for the course.	Recommended	minOcc 0 maxOcc 1 Enumerations: NoCredit Quarter Semester Units ClockHours CarnegieUnits ContinuingEducationUnits Unreported Other
Comment : Note that the cred course, or a semester course,	lit unit is not ned or a quarter col	ressarily directly related to the type of sess urse, may all offer Carnegie Units or Units	ion in which a course as the credit unit.	e is offered. A full year
GradePointAverage	Optional	The value of the total quality points divided by the Credit Hours for Grade Point Average.	Recommended	minOcc 0 maxOcc 1 xs:decimal
each Carnegie Unit, and 2 Ca.	rnegie Units witi	prolled for 10 Carnegie Units, passed 8 uni In grades of F worth 0 grade points, then the Epending on the policy of the sending school	e calculation would l	vorth 3 grade points for be 24 grade points divided
TotalQualityPoints	Optional	The total value of quality points used for the calculation of the Grade Point Average.	Recommended	minOcc 0 maxOcc 1 xs:decimal
Comment: If a student earned data element would be "25.5".		(worth 3 grade points for each Carnegie L	Init) in 8.5 Carnegie	Units, then the value of this
CreditHoursforGPA	Optional	The total value of credit hours used to calculate the Grade Point Average.	Recommended	minOcc 0 maxOcc 1 xs:decimal
		worth 4 grades points per unit) in 3 Carneg tal credit hours for GPA would be "7".	ie Units; grades of F	(worth 0 points per unit) in
GPARangeMinimum	Optional	The minimum possible Grade Point Average	Recommended	minOcc 0 maxOcc 1
Comment: If the lowest possion "0.00", etc.	ble grade is an i	F and a grade of F is valued at 0 grade poi	nts, then this value v	xs:decimal would be "0", or "0.0" or
GPARangeMaximum	Optional	The maximum possible Grade Point Average	Recommended	minOcc 0 maxOcc 1 xs:decimal
Comment: If the highest post "4.00", etc.	sible grade is ar	n A and a grade of A is valued at 4 grade p	oints, then this value	
NoteMessage	Optional Repeatable	Additional information about the GPA	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Tag Name	Schema Use	Description	Recommended Use	Format	
Comment: The GPA reported in this section of the Schema is an overall GPA for all courses that are included on the student transcript.					

Student.AcademicRecord.AcademicSession.AcademicSummary.GPA (Continued)

Code illustration:

Student.AcademicRecord.AcademicSession.AcademicSummary. AcademicHonors



Tag Name	Schema Use	Description	Recommended Use	Format
HonorsTitle	Optional	The descriptive title for the honors received	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 30
Comment: There is a variety "With Honors", "Magna Cum L		ese honors in the United States. Some co	mmon ones are "Val	dictorian", "Salutatorian",
HonorsLevel	Optional	A code value representing 1st highest honor, 2nd highest and 3rd highest	Recommended	minOcc 0 maxOcc 1 Enumeration: FirstHighest SecondHighest ThirdHighest
Comment: Honors Level is cr	ritical to understa	anding the context of Honors Title.		J 222
NoteMessage	Optional Repeatable	Additional information about the Academic Honors	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

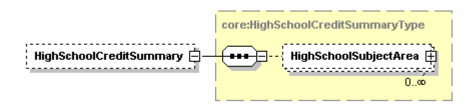
Comment: This would be one appropriate place in the Schema to include honors not specifically tied to the diploma awarded. Examples might be "AP Scholars", "Sigma Alpha Tau", etc.

Code illustration:

<AcademicHonors>

- <HonorsTitle>Sigma Alpha Tau</HonorsTitle>
- <HonorsLevel>FirstHighest</HonorsLevel>
- <NoteMessage>For seniors earning a composite SAT score of 1,200 or higher</NoteMessage></AcademicHonors>

Student.AcademicRecord.AcademicSession.AcademicSummary. **HighSchoolCreditSummary**



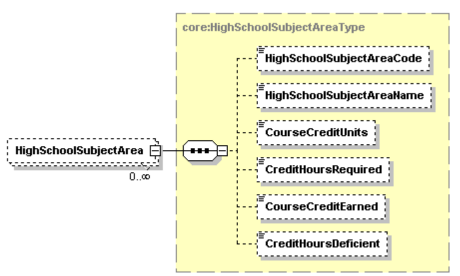
Tag Name	Schema Use	Description	Recommended Use	Format
HighSchoolSubjectArea	Optional Repeatable	The part of the high school curriculum area that is to be described and summarized	Recommended	minOcc 0 maxOcc ∞
Comment. This complex data element will be expanded on page 227 which follows in this Guide.				

Code illustration:

<HighSchoolCreditSummary> <HighSchoolSubjectArea>

</HighSchoolSubjectArea> </HighSchoolCreditSummary>

Student.AcademicRecord.AcademicSession.AcademicSummary. HighSchoolCreditSummary.HighSchoolSubjectArea



Tag Name	Schema Use	Description	Recommended Use	Format
HighSchoolSubjectAreaCod e	Optional	This simple data element describes major areas of the high school curriculum	Recommended	minOcc 0 maxOcc 1 Enumerations: AcademicElective Arts English ForeignLanguage HistorySocialScience LabScience Math Other Science
HighSchoolAreaName	Optional	The name of the major area of the high school curriculum	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 30
		ude this data element if the high school nar nt. If not, it might be helpful to include the		
CourseCreditUnits	Optional	The type of credits used at the high school	Recommended	minOcc 0 maxOcc 1 Enumerations: NoCredit Quarter Semester Units ClockHours CarnegieUnits ContinuingEducationUnits Unreported Other

1.5.0

Tag Name	Schema Use	Description	Recommended Use	Format
CreditHoursRequired	Optional	The number of credit units needed to satisfy the graduation requirements in this area	Recommended	minOcc 0 maxOcc 1 The format is decimal up to 3 decimal places
CreditHoursEarned	Optional	The number of credit units that the student has earned up to this point in time in this curriculum area	Recommended	minOcc 0 maxOcc 1 The format is decimal up to 3 decimal places
CreditHoursDeficient	Optional	The number of credit units that the student still needs to complete in this curriculum area in order to receive the award or diploma	Recommended	minOcc 0 maxOcc 1 The format is decimal up to 3 decimal places

Code illustration:

<HighSchoolSubjectArea>

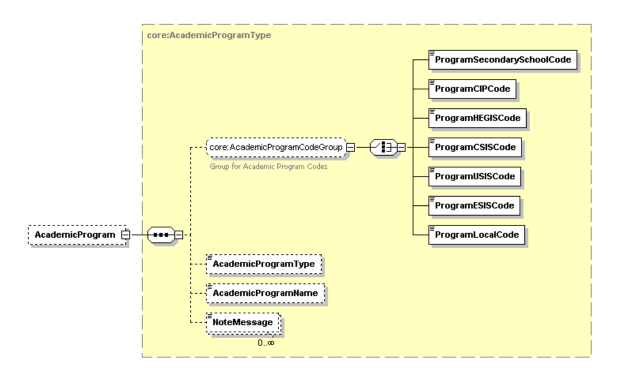
- SchoolSubjectArea
 <HighSchoolSubjectAreaCode>Math</HighSchoolSubjectAreaCode>
 <HighSchoolSubjectAreaName>Higher Mathematics
 <CourseCreditUnits>CarnegieUnits
 <CreditHoursRequired>3
 <CourseCreditEarned>1.5
 <CourseCreditHoursDeficient>1.5

 <CreditHoursDeficient>1.5

 <CreditHoursDeficient>1.5

- </HighSchoolSubjectArea>

Student.AcademicRecord.AcademicSession.AcademicSummary. AcademicProgram



Tag Name	Schema Use	Description	Recommended Use	Format
ProgramSecondarySchoolC ode	Optional exclusive choice	Code that describes a program of study taken by secondary school students	Recommended	minOcc 0 maxOcc 1 Enumerations: CareerPrep CollegePrep CollegePrepOrCollegeTechP Prep CollegeTechPrep General Occupational Vocational
ProgramCIPCode	Optional exclusive choice	Code indicating a discipline or field of study assigned by the Classification of Instructional Programs	Not Recommended	minOcc 0 maxOcc 1 minLength 6 maxLength 20
ProgramHEGISCode	Optional exclusive choice	Code indicating a discipline or field of study assigned by Higher Education General Information Survey	Not Recommended	minOcc 0 maxOcc 1 minLength 6 maxLength 20
ProgramCSISCode	Optional exclusive choice	Code indicating a discipline or field of study assigned by Statistics Canada Canadian College Student Information System	Not Recommended	minOcc 0 maxOcc 1 minLength 5 maxLength 5
ProgramUSISCode	Optional exclusive choice	Code indicating a discipline or field of study assigned by the Statistics	Not Recommended	minOcc 0 maxOcc 1 minLength 5 maxLength 5

Tag Name	Schema Use	Description	Recommended Use	Forma	t
		Canada University Student Information System.			
ProgramESISCode	Optional exclusive choice	Code indicating a discipline or field of study assigned by the Statistics Canada Enhanced Student Information System.	Not Recommended	maxOcc minLength	0 1 1 20
ProgramLocalCode	Optional exclusive choice	This is a code typically created and used within a school or school district	Optional	maxOcc minLength	0 1 1 20
Comment: While this local cogood code set for general use		propriate for use within a school, school dis	strict or perhaps eve	n a state, it would i	not be a
AcademicProgramType	Optional	Indicates whether the academic program is a major, minor, area of concentration or specialization.	Optional	1	0
AcademicProgramName	Optional	Literal name of program, major, or field of study.	Recommended	maxOcc minLength	0 1 1 60
NoteMessage	Optional Repeatable	Additional information about the Academic Program	Not Recommended	maxOcc minLength	0 ∞ 1 80

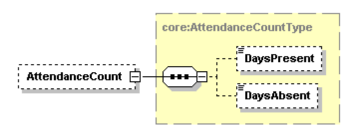
Code illustration:

<AcademicProgram>

- <ProgramSecondarySchoolCode>General
 <AcademicProgramType>Major
 <AcademicProgramType>
 <AcademicProgramName>General Transfer/AcademicProgramName>

- <NoteMessage />
- </AcademicProgram>

Student.AcademicRecord.AcademicSession.AttendanceCount



Tag Name	Schema Use	Description	Recommended Use	Format
DaysPresent	Optional	The number of days or partial days that the student attended classes this session	Optional	minOcc 0 maxOcc 1 This is a decimal number with up to three digits to the right of the decimal
DaysAbsent	Optional	The number of days or partial days that the student did not attend classes this session	Optional	minOcc 0 maxOcc 1 This is a decimal number with up to three digits to the right of the decimal

Code illustration:

July 2016

Student.AcademicRecord.Course

1.5.0 CourseCreditBasis CourseCreditUnits CourseCreditLevel CourseCreditValue CourseCreditEarned CourseAcademicGradeScaleCode CourseAcademicGrade CourseSupplementalAcademic... CourseNarrativeExplanationGrade CourseRepeatCode CourseCSISCode CourseUSISCode CourseNCESCode CourseSCEDCode CourseFiveDigitSCEDCode CourseQualityPointsEarned CourseLevel [™]CourseGPAApplicabilityCode CourseSubjectAbbreviation Coursellumber Course CourseSectionNumber **OriginalCourseID AgencyCourseID CourseTitle CourseAddDate CourseOverrideSchool Override School Course Number CourseBeginDate CourseEndDate CourseInstructionSiteName Requirement ⊞ Proficiency ⊞ Licensure 🕀 LanguageOfInstruction

UserDefinedExtensions

Student.AcademicRecord.Course (Continued)

Note: This complex data element for Course as child to the entire Academic Record should only be used for courses not taken at the sending school. Likewise, if transfer courses are included in the instance document and the session is available, it is preferred to include them as child to Session.

Tag Name	Schema Use	Description	Recommended Use	Format
CourseCreditBasis	Required	The type of enrollment associated with the credit hours for the course.	Required	minOcc 1 maxOcc 1
		AcademicRenewal: Credits and grades in this course have been forgiven and are no longer used to compute cumulative credits and grade points earned for the student's cumulative totals and grade averages. The process of invoking this credit basis is typically done on a petition or request by the student and is typically done for all courses taken by the student prior to a certain date or session. Typical justification for approving the request is that the student has not attended the college (or possibly any college) for a period of several years after that specified date. Good practice is that all the courses and grades remain on the student academic record, but are not included in the computation of the student credits earned nor in the student's grade average and that those course designated as Academic Renewal cannot be used to satisfy any degree or other requirements.		Enumerations: Regular AcademicRenewal AdvancedPlacement AdvancedStanding ContinuingEducation Exemption Equivalence InternationalBaccalaureate LifeExperience Military Remedial CreditByExam HighSchoolTransferCredit HighSchoolDualCredit JuniorHighSchoolCredit Major AdultBasic
		AdultBasic: Credits that may be used to qualify a student for a secondary school certificate but are not usually counted toward the award of a standard high school diploma. They may also be used toward postsecondary certificates, but not counted as credits earned toward a postsecondary associate degree or baccalaureate degree. They are frequently used to indicate preparation for a high school diploma.		
		AdvancedPlacement: Credits awarded upon satisfactory completion of The College Board's Advanced Placement Program.		
		AdvancedStanding: This is a term not normally associated with a course, but rather when the student has demonstrated, typically through means other than a regular credit course, eligibility to enroll in postsecondary		

Tag Name	Schema Use	Description	Recommended Use	Format
		courses that require pre-requisite courses or conditions.		
		However, some schools may apply this term to a specific pre-requisite course when not completed under normal conditions.		
		Correspondence: An option that may be offered for students that have difficulty appearing in a classroom setting. There is typically an instructor assigned, written assignments are required and the instructor evaluates those assignments and a grade is assigned.		
		CreditByExam: An option that may be approved for a student in selected courses by which the student is allowed to sign up to take an exam that covers the material for the entire course. If the student passes the exam, the student may receive credit and a grade for the course. College policies vary on how the grade is handled. In some cases, only passing grades are posted to the student record. In other cases, only passing grades of Satisfactory or Pass are posted.		
		HighSchoolCreditOnly: This would typically indicate participation in a high school dual enrollment program. This value would indicate that this course did not result in the award of any college credit, but may have been used to satisfy high school diploma requirements.		
		HighSchoolDualCredit: This would typically indicate participation in a high school dual enrollment program. This value would indicate that this course resulted in the award of both college credit as well as credit toward a high school diploma requirement.		
		HighSchoolTransferCredit: This value would be used for secondary school transcripts to indicate a course taken at another school and transferred back to the sending high school.		
		InternationalBaccalaureate: This is similar to AdvancedPlacement in that credit for the course is awarded as a result of passing an examination. In this case, the exam is part of the two year international education International Baccalaureate Diploma program. Based on the exam and the grade received on the exam, colleges and universities may award transfer		

Tag Name	Schema Use	Description	Recommended Use	Format
		award a specific number of general education credits.		
		JuniorHighSchoolCredit: This value would be used for secondary school transcripts to indicate a course taken at a junior high or middle school and used to satisfy a high school diploma requirement.		
		Regular: Probably the most common of the available enumerated values. This would most likely be the value to use if none of the other values are appropriate. This would be a typical college credit course.		
CourseCreditUnits	Optional	The type of credit (unit, semester, or quarter) associated with the credit hours earned for the course.	Recommended	minOcc 0 maxOcc 1 Enumerations: NoCredit Quarter Semester Units ClockHours CarnegieUnits ContinuingEducationUnits Unreported Other
incorrectly were introduced into	the schema wi	ere were several errors introduced in the e th a trailing space. In this version, new val ave been deprecated and will be deleted in	lues have been added	CourseCreditUnits. They d without the trailing spaces.
CourseCreditLevel	Optional	The level of credit associated with the credit hours earned for the course.	Not Recommended	minOcc 0 maxOcc 1 Enumerations:
				SeventhGrade EighthGrade NinthGrade TenthGrade EleventhGrade TwelfthGrade DualHighSchoolCollege Secondary TechnicalPreparatory Vocational
Comment: These values are	not appropriate	e for the high school transcript and should	not be used.	
CourseCreditValue	Optional	Number indicating the credit hours that may be earned in the course.	Recommended	minOcc 0 maxOcc 1 xs:decimal
		th 1 Carnegie Unit, and if the student withd is field is "1". Since it is a decimal field, it o		

Tag Name	Schema Use	Description	Recommended Use	Format
CourseCreditEarned	Optional	The number of credits a student earns by the successful completion of a course.	Recommended	minOcc 0 maxOcc 1 xs:decimal
Comment: For example, if the Since it is a decimal field, it co		h 1 Carnegie Unit, and if the student passe value of "1.0" or "1.00".	ed the courset, then th	ne value of this field is "1".
CourseAcademicGradeScal eCode	Optional	The grading scale used by an academic educational institution for an academic course.	Recommended	minOcc 0 maxOcc 1 See Appendix H
Comment: Grade scale is ba See Appendix H for a complet		erican Medical Colleges Admissions Servicalues.	es (AMCAS) grade s	cale, values 01 through 99.
CourseAcademicGrade	Optional	The final grade awarded for participation in the course.	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 10 minOcc 0
CourseSupplementalAcade micGrade	Optional	Grades that are reported, which combine to make the final grade in a course.	Optional	maxOcc 1
Comment: This complex date	a element will b	pe expanded in page 243 which follows in t	his Guide.	
CourseAcademicGradeStatu sCode	Optional	Special enrollment or completion status of this course	Recommended	minOcc 0 maxOcc 1 Enumerations: AuditedCourse Completed HonorsGrade Incomplete NotResolvedFail InProgress NotYetReported OtherFailGrade OtherPassGrade PassFailFail PassFailFass PlanningToTake TransferNoGrade Withdrew WithdrewFailing WithdrewPassing
PassFailPass; 502 - PassFail WithdrewPassing; 509 - WithdrewPassing	Fail; 503 – Cred drewFailing; 51	to the ANSI ASC X12 EDI transaction, the ditByExam; 504 – TransferNoGrade; 505 – 0 – HonorsGrade; 511 – AuditedCourse; 5 Grade; 531 – OtherFailGrade. The narrative of the grade awarded to a student in an academic course in those cases where a course does not receive a letter or numeric grade included in the grading scale of the	Incomplete; 506 - W	ithdrewNoPenalty; 507 –

Tag Name	Schema Use	Description	Recommended Use	Format
CourseRepeatCode	Optional	Indicates that an academic course has been repeated by a student and how that repeat is to be computed in the student's academic grade average.	Recommended	minOcc 0 maxOcc 1 Enumerations: RepeatCounted RepeatNotCounted ReplacementCounted ReplacedNotCounted RepeatOtherInstitution NotCountedOther

Comment: If the sending high school has no policy on how to treat repeated courses, then this data element can be ignored by the sending high school. Likewise, if the receiving school has no policy or has a policy to ignore repeat calculations, then it can also be ignored. But if the sending school has such a policy, then this is the place to indicate that policy. For example, if the student previously took the same course, received a failing grade and has now completed this course with a passing grade, then the appropriate value might be "ReplacementCounted". Likewise, if this is the first attempt of the course, then this value might be "RepeatNotCounted".

CourseCIPCode	Optional Choice	The Classification of Instructional Programs (CIP) code to describe the area of study for the course.	Not Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 10
CourseCSISCode	Optional Choice	The Statistics Canada Canadian College Student Information System (CCSIS) code to describe the area of study for the course.	Not Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 10
CourseUSISCode	Optional Choice	The Statistics Canada University Student Information System (USIS) code to describe the area of study for the course.	Not Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 10
CourseNCESCode	Optional Choice	The code set developed (or being developed) by the United States Department of Education's National Center for Education Statistics for the Classification of Secondary School Courses	Optional (use one)	minOcc 0 maxOcc 1 minLength 1 maxLength 10
CourseSCEDCode	Optional Choice	The School Codes for the Exchange of Data (SCED) code set being developed for the United States Department of Education's National Center for Education Statistics to describe the content and level of a course	Optional (use one)	minOcc 0 maxOcc 1 minLength 12 maxLength 12

Comment: This is a code set that is structured as follows:

Digits 1, 2: This is the major subject area of course content in the high school course. Its breakdown is shown as the next data element (CourseSubjectAreaCode) which follows.

Digits 3-5: A further breakdown of the course content in the high school course.

Digit 6: Course Level (B for basic or remedial; G for general or regular; E for enriched or advanced, and H for honors.

Digits 7-10: Available Credit. For example, a course offered as a 1 Carnegie Unit course would indicate 1.00

Digits 11-12: Sequence of Courses. For example, 34 would be used to indicate this is the third course in a 4 course sequence.

CourseFiveDigitSCEDCode Optional Choice This set of code values is derive from the first five digits of the CourseSCEDCode above.	ed Optional minOcc 0 maxOcc 1 minLength 5 maxLength 5	
---	---	--

Comment: The CourseFiveDigitSCED is a code set to describe the content of a high school course.

Tag Name	Schema Use	Description	Recommended Use	Format
CourseSubjectAreaCode	Optional Choice	This set of code values is derived from the first two digits of the CourseSCEDCode above.	Optional (use one)	minOcc 0 maxOcc 1 Enumerations: EnglishLanguageLiterature Mathematics LifePhysicalSciences SocialSciencesHistory FinePerformingArts ForeignLanguageLiterature ReligiousEducationTheology PhysicalHealthSafetyEducati on MilitaryScience ComputerInformationScience s CommunicationsAudioVisual Technology BusinessMarketing Manufacturing HealthCareSciences PublicProtectiveGovernment Service HospitalityTourism ArchitectureConstruction AgriculturefoodNaturalResour ces HumanServices TransportationDistributionLog istics EngineeringTechnology Miscellaneous
	s National Cente	on the first two digits of the Course SCED (er for Education Statistics (NCES). If it is u ED Code.		
CourseQualityPointsEarned	Optional	The numerical value assigned to a letter grade to provide a basis of quantitative determination of an average.	Recommended	minOcc 0 maxOcc 1 xs:decimal
	ne value of this o	d a grade of B in the course, and if the gradata element is "3". Likewise, for a course		
CourseLevel	Optional	The level of work demonstrated by successful completion of the academic course being described	Recommended	minOcc 0 maxOcc 1 Enumerations: Accelerated AdultBasic AdvancedPlacement Basic InternationalBaccalaureate CollegeLevel CollegePreparatory GiftedTalented Honors NonAcademic Regents Remedial SpecialEducation TechnicalPreparatory Vocational

Tag Name	Schema Use	Description	Recommended Use	Format
CourseGPAApplicabilityCod e	Optional	An indicator of whether or not this course being described is included in the computation of the student's Grade Point Average, and if so, if it weighted differently from regular courses.	Recommended	minOcc 0 maxOcc 1 Enumerations: Applicable NotApplicable Weighted
CourseSubjectAbbreviation	Optional	The alphabetic abbreviation of the academic department or discipline offering the course. It is one part of the total course identifier number.	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 10
		ements, if the sending school does not use uld not exist and would not be included.	alphabetic abbreviat	ions as part of the course
CourseNumber	Optional	The official reference number portion of a course identifier. This number frequently designates the level of the course as well as the level of the student expected to enroll in the course	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 15
CourseSectionNumber	Optional	The number assigned to differentiate among distinct occurrences of courses that have the same course abbreviation and number but are considered to be different courses.	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 10
	8 am, then it sh	it should probably be further explained in a could probably not be included. However, i h 20 studies.		
OriginalCourseID	Optional	The course ID as it was listed when the credit was earned (e.g. before a system conversion) to show consistency between present transcripts and older ones.	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 30
AgencyCourseID	Optional	The course ID that might have been assigned to this course by the state or other agency	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 30
CourseTitle	Optional	The name or title of the course taken by a student at an academic institution.	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 60
CourseAddDate	Optional	The date a student was added to an academic course at a school.	Optional	minOcc 0 maxOcc 1 xs:date
Comment: Most high schools receiving postsecondary institu		e this date readily available in the school's of at of date is ccyy-mm-dd.	database. It would be	e of questionable value to the
CourseDropDate	Optional	The date on which the student drops or withdraws from the course.	Optional	minOcc 0 maxOcc 1 xs:date
Comment: If this date is read postsecondary institutions wo		night be of some value to the receiving pos nore this field	tsecondary institution	n. However, most
CourseOverrideSchool	Optional	The school where the credit was earned if different from the Academic Session School	Conditional	minOcc 0 maxOcc 1

Tag Name	Schema Use	Description	Recommended Use	Format
		ne student at one school is also taking one prior institutional agreement. This complex		
OverrideSchoolCourseNum ber	Optional	The course ID as it was listed at the school where the credit was earned	Conditional	minOcc 0 maxOcc 1 minLength 1 maxLength 35
		ideSchoolCourseNumber are normally use fer work is recommended to be reported ir		
CourseApplicability	Optional	The academic program to which this academic course applies toward graduation.	Not Recommended	minOcc 0 maxOcc 1 Enumerations: NotApplicable FirstProgram SecondProgram BothPrograms
CourseBeginDate	Optional	The official begin date for this course	Optional	minOcc 0 maxOcc 1 xs:date
Comment: The format of date	is ccyy-mm-dd			
CourseEndDate	Optional	The official end date for this course	Optional	minOcc 0 maxOcc 1 xs:date
Comment: CourseBeginDate format for date is ccyy-mm-dd		Date are recommended when the dates d	liffer from the session	begin and end dates. The
CourseInstructionSite	Optional	An indication of the type of location at which the course is taught.	Optional	minOcc 0 maxOcc 1 Enumerations: OnCampus OffCampus Extension StudyAbroad Correctional Millitary Telecommunication Auxiliary ClinicHospital
CourseInstructionSiteName	Optional	The name of the location at which the course is taught.	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 30
Requirement	Optional Repeatable	Curriculum requirements satisfied by successful completion of this course	Optional	minOcc 0 maxOcc ∞
Comment: This complex data	element will be	expanded on page 262 which follows in the	his Guide.	
Attribute	Optional Repeatable	Attributes of this course which may require special handling by the receiving institution	Optional	minOcc 0 maxOcc ∞
Comment: This complex data	element will be	expanded on page 264 which follows in the	his Guide.	
Proficiency	Optional Repeatable	Proficiency level signified by successful completion of this course	Optional	minOcc 0 maxOcc ∞

Tag Name	Schema Use	Description	Recommended Use	Format		
Comment: This complex data	Comment: This complex data element will be expanded on page 266 which follows in this Guide.					
Licensure	Optional Repeatable	Licensure requirements satisfied by successful completion of this course	Optional	minOcc 0 maxOcc ∞		
Comment: This complex data	Comment: This complex data element will be expanded on page 268 which follows.					
LanguageOfInstruction	Optional Repeatable	Language associated with one or more aspects of the course	Optional	minOcc 0 maxOcc ∞		
	Comment: This optional data element would not be sent if the language is English and the sending school is in the United States. This complex data element will be expanded on page 269 which follows in this Guide.					
NoteMessage	Optional Repeatable	Additional information about the course	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80		
UserDefinedExtensions	Optional	Additional structured information. Requires mutually defined XML schema.	Optional	minOcc 0 maxOcc 1		

Comment: This is not the appropriate place in the instance document to include courses taken at the sending school. Neither is it the recommended place to include courses transferred in from another school, if enough information is available to include them as a separate session either with an override school indicated, or as another iteration of the academic record for the other school. If possible, always include courses under a session. If this is not possible, for example, if the courses were transferred in from an international school, or not enough information was included about the session at the other school to make the session meaningful, then those transfer courses may be included here.

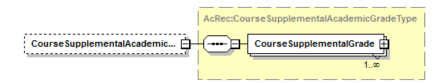
Student.AcademicRecord.Course (Continued)

Code illustration:

```
<Course>
    <CourseCreditBasis>Regular</CourseCreditBasis>
    <CourseCreditUnits>CarnegieUnits</CourseCreditUnits>
    <CourseCreditLevel />
    <CourseCreditValue>1</CourseCreditValue>
    <CourseCreditEarned>1</CourseCreditEarned>
    <CourseAcademicGradeScaleCode>25</CourseAcademicGradeScaleCode>
    <CourseAcademicGrade>A</CourseAcademicGrade>
    <CourseSupplementalAcademicGrade>
    </CourseSupplementalAcademicGrade>
    <CourseAcademicGradeStatusCode/>
    <CourseNarrativeExplanationGrade/>
    <CourseRepeatCode>RepeatCounted</CourseRepeatCode>
    <CourseSCEDCode>04151H1.0011</CourseSCEDCode>
    <CourseQualityPointsEarned>4</CourseQualityPointsEarned>
    <CourseLevel>CollegePreparatory</CourseLevel>
    <CourseSubjectAbbreviation>HIS</CourseSubjectAbbreviation>
    <CourseNumber>201</CourseNumber>
    <CourseSectionNumber />
    <OriginalCourseID>HIST201</OriginalCourseID>
    <AgencyCourseID>HIS020201</AgencyCourseID>
    <CourseTitle>United States History 1</CourseTitle>
    <CourseAddDate>2005-09-01</CourseAddDate>
    <CourseDropDate />
    <CourseOverrideSchool>
    </CourseOverrideSchool>
    <OverrideSchoolCourseNumber/>
    <CourseApplicability/>
    <CourseBeginDate>2005-09-01</CourseBeginDate>
    <CourseEndDate>2005-12-07</CourseEndDate>
    <CourseInstructionSite>OnCampus</CourseInstructionSite>
    <CourseInstructionSiteName/>
    <Requirement>
    </Requirement>
    <Attribute>
    </Attribute>
    <Proficiency>
    </Proficiency>
    <Licensure>
    </Licensure>
    <LanguageOfInstruction>
    </LanguageOfInstruction>
    <NoteMessage/>
    <UserDefinedExtensions />
</Course>
```

Student.AcademicRecord.Course. CourseSupplementalAcademicGrade

Note: Although the complex data element CourseSupplementalAcademicGrade is optional, if you include it in the instance document, then at least one occurrence of the complex data element CourseSupplementalGrade is required.



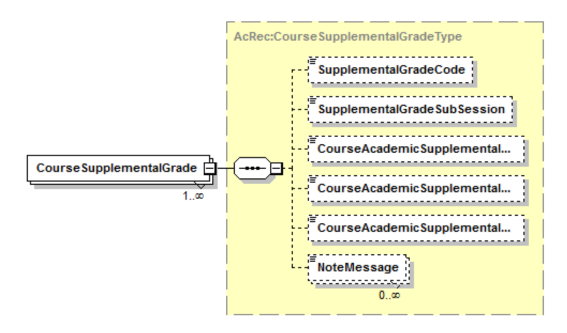
Tag Name	Schema Use	Description	Recommended Use	Format
CourseSupplementalGrade	Required Repeatable	Information in the child data element CourseSupplementalGrade about the inclusion of component parts of a grade in a course.	Required	minOcc 1 maxOcc ∞

Comment: CourseSupplementalAcademicGrade is optional and has only one child data element. This structure is created so the processing of the incoming transcript is greatly simplified if the transcript includes no supplemental grades. This complex data element will be expanded on the following page (244) in this Guide.

Code illustration:

</CourseSupplementalGrade>
</CourseSupplementalAcademicGrade>

Student.AcademicRecord.Course. CourseSupplementalAcademicGrade.CourseSupplementalGrade



Tag Name	Schema Use	Description	Recommended Use	Format
SupplementalGradeCode	Optional	The type of component grade that is being included for an education course	Recommended	minOcc 0 maxOcc 1 Enumerations: BiCourseGrade BlendedFinalGrade ExamGrade InstructorAssignedG rade SubSessionGrade TriCourseGrade
		effectively, a code set should be created by ined Extensions would be an alternate met		
SupplementalGradeSubSes sion	Optional	This is the numeric count of the subsession of a course. The earliest subsession would have the value of "1". The next would be "2", etc. Each would be a positive whole number.	Optional	minOcc 0 maxOcc 1
CourseAcademicSupplemen talGradeScaleCode	Optional	The grading scale used by an academic educational institution for an academic course.	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 3
Comment: Comment: Grade	scale is based	on the American Medical Colleges Admiss	sions Services (AMC	AS) grading scale, values

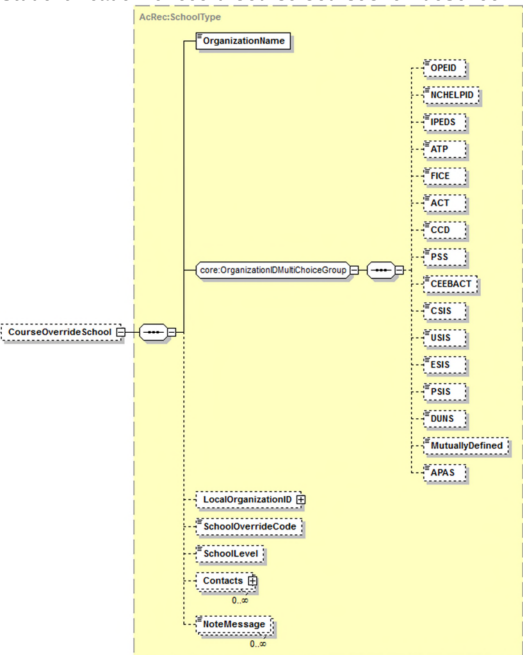
01 through 99. See Appendix H for a complete list of code values.

Tag Name	Schema Use	Description	Recommended Use	Format
CourseAcademicSupplemen talGradeStatusCode	Optional	Special enrollment or completion status of this course	Optional	minOcc 0 maxOcc 1
				Enumerations: AuditedCourse HonorsGrade Incomplete IncompleteNotResolvedFai InProgress NotYetReported OtherFail OtherPass PassFailFail PassFailPass TransferNoGrade Withdrew WithdrewFailing WithdrewNoPenalty WithdrewPassing
InProgress; 501 – PassFailPa WithdrewNoPenalty; 507 – W	ss; 502 – Pass ithdrewPassing	nd to the ANSI ASC X12 EDI transaction gr FailFail; 503 – CreditByExam; 504 – Trans ; 509 – WithdrewFailing; 510 – HonorsGra olvedFail; 530 – OtherPassGrade; 531 – O	ferNoGrade; 505 – I de; 511 – AuditedCo	ncomplete; 506 –
CourseAcademicSupplemen talGrade	Optional	The academic grade reported for this component or supplemental course	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 10
Comment: The format of date	is ccyy-mm-da	l		
NoteMessage	Optional Repeatable	Additional information about the Course Supplemental Grade	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Code illustration:

minC minLeng maxLen

Student.AcademicRecord.Course.CourseOverrideSchool



Student.AcademicRecord.AcademicSession.Course.

CourseOverrideSchool (Continued)

Tag Name	Schema Use	Description	Recommended Use	Format
OrganizationName	Required	Name of override school	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 60
		ultiChoiceGroup is not an XML tag and doe nces of code sets for an individual school,		
OPEID	Optional choice	The unique identifier assigned by the Office of Postsecondary Education for each data exchange partner.	Optional choice	minOcc 0 maxOcc 1 minLength 3 maxLength 8
Comment: The OPEID would	ld only be approp	oriate if the course were taken at a postsec	ondary institution.	
NCHELPID	Optional choice	The unique identifier assigned by National Council on Higher Education Loan Programs for each data exchange partner.	Not Recommended	minOcc 0 maxOcc 1 minLength 3 maxLength 8
Comment: The NCHELPID	is not an appropi	riate code to describe a school that offers a	cademic courses.	
IPEDS	Optional choice	The unique identifier assigned by the National Center for Education Statistics for the Integrated Postsecondary Education Data System for each postsecondary data exchange partner.	Optional choice	minOcc 0 maxOcc 1 minLength 6 maxLength 6
Comment: The IPEDS code school is a postsecondary in		oriate for indicating a high school that offers	s an academic cours	e. However, if this override
ATP	Optional choice	The unique identifier assigned for the Admissions Testing Program by the College Board for each postsecondary data exchange partner.	Optional choice	minOcc 0 maxOcc 1 minLength 6 maxLength 6
Comment: The ATP code so a postsecondary institution,		ate for indicating a high school that offers a propriate choice.	an academic course,	but if this override school is
FICE	Optional choice	The unique identifier assigned for the Federal Interagency Committee on Education by the US Department of Education's National Center for Education Statistics for each postsecondary data exchange partner	Optional choice	minOcc 0 maxOcc 1 minLength 6 maxLength 6
	n, then this is an	riate for indicating a high school that offers appropriate choice. However, even thoughed since the last century.		
ACT	Optional choice	The unique identifier assigned by the American College Testing or ACT for each postsecondary data exchange partner. See www.act.org.	Optional choice	minOcc 0 maxOcc 1 minLength 4 maxLength 4
Comment: The ACT code so a postsecondary institution, is		ate for indicating a high school that offers a propriate choice.	an academic course,	but if this override school is

Tag Name	Schema Use	Description	Recommended Use	Format
CCD	Optional choice	The unique identifier assigned by the US Department of Education's National Center for Education Statistics as the Common Core of Data for each K12 data exchange partner.	Recommended choice	minOcc 0 maxOcc 1 minLength 12 maxLength 12
PSS	Optional choice	The unique identifier assigned to private K12 schools in the US by the US Department of Education's National Center for Education Statistics (NCES)	Recommended choice	minOcc 0 maxOcc 1 minLength 8 maxLength 8
Comment: The PSS would be	pe a good choice	to identify private secondary schools in the	e US.	
CEEBACT	Optional choice	The unique identifier assigned by the College Entrance Examining Board and ACT for each K12 data exchange partner.	Recommended choice	minOcc 0 maxOcc 1 minLength 6 maxLength 6
Comment: The CEEBACT of	ode set is argua	bly the most common code for indicating a	high school that offe	rs academic courses.
CSIS	Optional choice	The unique identifier assigned by the Statistics Canada Canadian College Student Information System for each postsecondary data exchange partner	Not Recommended	minOcc 0 maxOcc 1 minLength 6 maxLength 6
Comment: The CSIS code s	et is no longer b	eing used in Canada. It was previously use	ed to identify college:	s in Canada.
USIS	Optional choice	The unique identifier assigned by the Statistics Canada University Student Information System for each postsecondary data exchange partner	Not Recommended	minOcc 0 maxOcc 1 minLength 6 maxLength 6
Comment: The USIS code s	et is no longer b	eing used in Canada. It was previously use	ed to identify univers	ities in Canada.
ESIS	Optional choice	The unique identifier assigned by the Statistics Canada Enhanced Student Information System for each postsecondary data exchange partner.	Not Recommended	minOcc 0 maxOcc 1 minLength 8 maxLength 8
		process of being phased out to identify pos Id not be an acceptable choice to identify so		in Canada. It is being
PSIS	Optional choice	The unique identifier assigned by the Statistics Canada Enhanced Student Information System for each data exchange partner.	Not recommended	minOcc 0 maxOcc 1 minLength 8 maxLength 8
Comment: The PSIS code s acceptable choice to identify		preferred choice to identify postsecondary sols.	schools in Canada. I	It would not be an
DUNS	Optional choice	Data Universal Numbering System (DUNS), unique nine character company identification number issued by Dun and Bradstreet Corporation.	Not Recommended	minOcc 0 maxOcc 1 minLength 9 maxLength 9
Comment: The DUNS code	would not norma	ally be an appropriate code set to use to inc	dicate an academic ir	nstitution.
MutuallyDefined	Optional choice	This code set could be used by prior agreement among a set of trading	Optional choice	minOcc 0 maxOcc 1 minLength 1

Tag Name	Schema Use	Description	Recommended Use	Format
APAS	Optional choice	Identification codes used by the Alberta Post-Secondary Application System.	Optional choice	minOcc 0 maxOcc 1 minLength 2 maxLength 12
Comment: This is an appro	priate choice for	institutions in Canada.		
Comment: Although it is not then choose one or more of	t necessary (but i the noted approp	t is strongly recommended) to send one of riate codes.	the above 12 codes,	if you choose to do so,
LocalOrganizationID	Optional	A code set typically used by a state, province or region to further identify the school whose record is beng sent	Optional	minOcc 0 maxOcc 1
Comment: This complex da	ta element will be	e expanded on page 250 which follows in the	his Guide.	
SchoolOverrideCode	Optional	The source of the academic credit if not awarded by the home or parent institution.	Recommended	minOcc 0 maxOcc 1
		Institutional - Institutional Agreement Multicampus - Multiple Campus Course Offering Transfer - Transfer Credit StudyAbroad - Study Abroad Coop - Cooperative Program Reciprocal - Reciprocal Exchange Internship - Internship		Enumerations: Institutional Multicampus Transfer StudyAbroad Coop Reciprocal Internship
SchoolLevel	Optional	Indicates level of Override School	Recommended	minOcc 0 maxOcc 1 Enumerations: Elementary HighSchool JuniorHigh Middle Other Postsecondary Secondary minOcc 0
Contacts	Optional Repeatable	Contact info at Override School	Optional	maxOcc ∞
		rmally have any information about contacts anscript. This complex data element will be		
NoteMessage	Optional Repeatable	Additional information about the Override School	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Student.AcademicRecord.AcademicSession.Course. CourseOverrideSchool (Continued)

Code illustration:

<CourseOverrideSchool>

<OrganizationName>Miami Dade School District; Miami Senior High School

<CEEBACT>101075</CEEBACT>

July 2016

```
<LocalOrganizationID>

</LocalOrganizationID>

</SchoolOverrideCode>Reciprocal</SchoolOverrideCode>

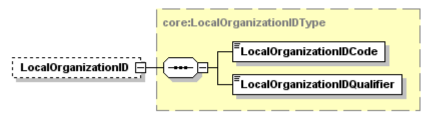
</SchoolLevel>Secondary</SchoolLevel>

</Contacts>

</Note/Message/>
</CourseOverrideSchool>
```

Student.AcademicRecord.Course.CourseOverrideSchool. LocalOrganizationID

Note: Although the complex data element LocalOrganizationID is an optional data element, if you choose to send LocalOrganizationID, then you must also send both LocalOrganizationIDCode and also LocalOrganizationIDQualifier



Tag Name	Schema Use	Description	Recommended Use	Format
LocalOrganizationIDCode	Required	The code assigned for the receiving school by the state, province or other mutually defined agency specified in the LocalIDQualifier that follows.	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 35
		ly if the LocalOrganizationID data element o identify the receiving school in that state.		ally the administrative
LocalOrganizationIDQualifie r	Required	This is the state, province or other mutually definded agency that assigned the Local D Code above.	Required	minOcc 1 maxOcc 1 See Appendix A.

Code illustration:

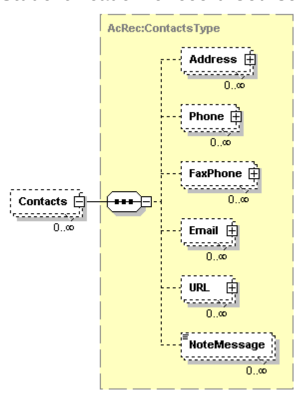
<LocalOrganizationID>

<LocalOrganizationIDCode>340005501</LocalOrganizationIDCode>

<LocalOrganizationIDQualifier>FL</LocalOrganizationIDQualifier>

</LocalOrganizationID>

Student.AcademicRecord.Course.CourseOverrideSchool.Contacts

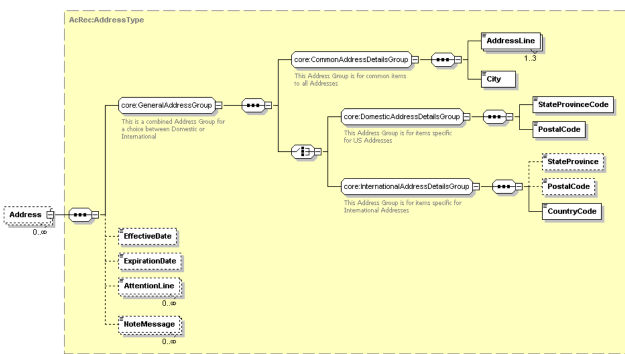


Tag Name	Schema Use	Description	Recommended Use	Form	at		
Address	Optional Repeatable	Address of the Override School	Recommended	minOcc maxOcc	O ∞		
Comment: This complex data	a element will be	expanded on page 253 which follows in the	nis Guide.				
Phone	Optional Repeatable	Phone Number of the Override School	Optional	minOcc maxOcc	O ∞		
Comment: This complex data	element will be	expanded on page 256 which follows in the	nis Guide.				
FaxPhone	Optional Repeatable	Fax phone Number of the Override School	Optional	minOcc maxOcc	O ∞		
Comment: This complex data	a element will be	expanded on page 258 which follows in the	nis Guide.				
Email	Optional Repeatable	Email Address of the Override School	Optional	minOcc maxOcc	0 ∞		
Comment: This complex data	element will be	expanded on page 260 which follows in the	nis Guide.				
URL	Optional Repeatable	Universal Resouce Locator of the Override School	Optional	minOcc maxOcc	0 ∞		
Comment: This complex data	Comment: This complex data element will be expanded on page 261 which follows in this Guide.						
NoteMessage	Optional Repeatable	Additional information about the contacts at the Override School	Not Recommended	minOcc maxOcc minLength maxLength	o ∞ 1 80		

Student.AcademicRecord.Course.CourseOverrideSchool.Contacts (Continued)

Student.AcademicRecord.Course.CourseOverrideSchool.Contacts. Address

Note: Although the complex data element Address is an optional data element, if you choose to send the Address of the Course Override School, then you must send AddressLine and City and also StateProvinceCode, and PostalCode OR CountryCode.



Tag Name	Schema Use	Description	Recommended Use	Format
GeneralAddressGroup	Required	This Address Group is for items common to all Addresses	Required	minOcc 1 maxOcc 1
	her DomesticAa	ot appear in the instance document. It requ ldressDetailsGroup or InternationalAddress ress of the contact.		
CommonAddressDetailsG roup	Required	This Address Group is for items common to all Addresses	Required	minOcc 1 maxOcc 1
	sent. It is requ] does not appear in the instance documen ired and must be paired with one of either I		
AddressLine	Required Repeatable	Local delivery information such as street, building number, PO box, or apartment portion of a postal address of a Contact at the Sending (Source) High School.	Required	minOcc 1 maxOcc 3 minLength 1 maxLength 40

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Tag Name	Schema Use	Description	Recommended Use	Format
City	Required	The city portion of the Address of a Contact at the Sending (Source) High School.	Required	minOcc 1 maxOcc 1 minLength 2 maxLength 30
DomesticAddressDetails Group	Required choice	This Address Group is for items specific for US and Canadian Addresses	Required for domestic addresses	minOcc 1 maxOcc 1
		o] does not appear in the instance documen d a US State or Canadian Province Code, to		
StateProvinceCode	Required	Code for US states, etc., and Canadian provinces.	Required	minOcc 1 maxOcc 1 Enumerations: See Appendix A
PostalCode	Required	The postal code portion of the Address.	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 17
InternationalAddressDetai IsGroup	Required choice	This Address Group is for items specific for International Addresses	Required for international addresses	minOcc 1 maxOcc 1
Comment: [InternationalAd have a US or Canadian pos		coup] does not appear in the instance docum	nent. This choice is f	or addresses that do not
StateProvince	Optional	The literal name of the state, province or territory of a postal address of the source of this document. Use for addresses outside US or Canada.	Recommended Refer to common postal practices of the source country	minOcc 0 maxOcc 1 minLength 2 maxLength 30
		ntes or other geographical subdivisions in corsal Postal Union at http://www.upu.int	ountries other than th	e US and Canada, you migh
PostalCode	Optional	The postal code portion of the Address.	Recommended Refer to common postal practices of the source country	minOcc 0 maxOcc 1 minLength 1 maxLength 17
		ates or other geographical subdivisions in co rsal Postal Union at http://www.upu.int	ountries other than th	e US and Canada, you migh
CountryCode	Required	Code indicating Country. Use ISO 3166-1 alpha-2 standard.	Required	minOcc 1 maxOcc 1 Enumerations: See Appendix B1 or B2
EffectiveDate	Optional	The date when this address for the override school did or will become effective	Optional	minOcc 0 maxOcc 1 xs:date with format ccyy-mm-dd
ExpirationDate	Optional	The date when this address for the override school will no longer be valid	Optional	minOcc 0 maxOcc 1 xs:date with format ccyy-mm-dd
AttentionLine	Optional	The individual or office name within the postal address where inquiries should be directed.	Optional	minOcc 0 maxOcc ∞ minLength 1 maxLength 45

Tag Name	Schema Use	Description	Recommended Use	Format		
Comment: This might be used to indicate where questions about the record should be sent. For example, Principal, Guidance Counselor, Headmaster, etc.						
NoteMessage	Optional Repeatable	Additional information about the addresses of the contacts at the source school	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80		

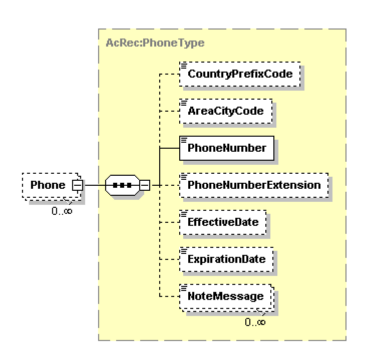
Student.AcademicRecord.Course.CourseOverrideSchool.Contacts. Address (Continued)

```
<Address>
         <AddressLine>1715 W Cesar Chavez</AddressLine>
         <City>Austin</City>
         <StateProvinceCode>TX</StateProvinceCode>
         <PostalCode>78703</PostalCode>
         <EffectiveDate/>
         <ExpirationDate/>
         <AttentionLine>Jane Doe</AttentionLine>
         <AttentionLine>Guidance Counselor</AttentionLine>
         <NoteMessage/>
    </Address>
Code illustration 2 (International Address):
    <Address>
         <AddressLine>Altova Corporation</AddressLine>
         <AddressLine>Rudolfsplatz 13a/9</AddressLine>
         <City>Wien</City>
         <StateProvince />
         <PostalCode>A-1010</PostalCode>
         <CountryCode>AT</CountryCode>
         <EffectiveDate/>
         <ExpirationDate/>
         <AttentionLine/>
         <NoteMessage/>
    </Address>
```

Code illustration 1 (Domestic Address):

${\bf Student. A cademic Record. Course. Course Override School. Contacts.} \\ {\bf Phone}$

Note: Although the complex data element Phone is an optional data element, if you choose to send the Phone of the Override School, then you must send the phone number.



Tag Name	Schema Use	Description	Recommended Use	Form	at
CountryPrefixCode	Optional	International dialing code.	Optional	minOcc maxOcc minLength maxLength	0 1 1 3
AreaCityCode	Optional	Regional dialing code.	Recommended	minOcc maxOcc minLength maxLength	0 1 1 5
Comment: This is the 3 digit	area code in the	United States and Canada.			
PhoneNumber	Required	Telephone number.	Required	minOcc maxOcc minLength maxLength	1 1 1 11
Comment: The phone number	er is normally ind	cluded as a text string with no dashes.			
PhoneNumberExtension	Optional	The extended telephone addressing information used in addition to phone number such as a PBX extension, a pager PIN, or FAX sub-address.	Optional	minOcc maxOcc minLength maxLength	0 1 1 5
EffectiveDate	Optional	The date when the phone number of the override school became or becomes effective	Optional	minOcc maxOcc xs:date	0

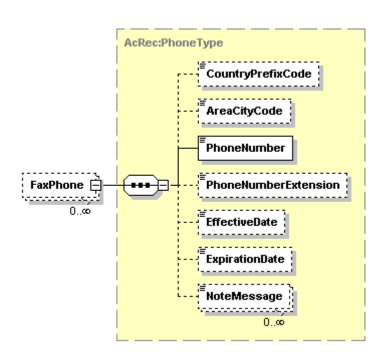
1.5.0

Tag Name	Schema Use	Description	Recommended Use	Format
				with format ccyy-mm-dd
ExpirationDate	Optional	The date when the phone number of the override school is no longer valie	Optional	minOcc 0 maxOcc 1 xs:date with format ccyy-mm-dd
NoteMessage	Optional Repeatable	Additional information about the phone number of the override school	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Comment: This is the phone of the Course Override School.

Student.AcademicRecord.Course.CourseOverrideSchool.Contacts. FaxPhone

Note: Although the complex data element FaxPhone is an optional data element, if you choose to send the FaxPhone of the Override School, then you must send the phone number.



Tag Name	Schema Use	Description	Recommended Use	Form	at
CountryPrefixCode	Optional	International dialing code.	Optional	minOcc maxOcc minLength maxLength	0 1 1 3
AreaCityCode	Optional	Regional dialing code.	Recommended	minOcc maxOcc minLength maxLength	0 1 1 5
Comment: This is the 3 digit	area code in the	United States and Canada.			
PhoneNumber	Required	Telephone number.	Required	minOcc maxOcc minLength maxLength	1 1 1 11
Comment: The phone number	er is normally ind	cluded as a text string with no dashes.			
PhoneNumberExtension	Optional	The extended telephone addressing information used in addition to phone number such as a PBX extension, a pager PIN, or FAX sub-address.	Optional	minOcc maxOcc minLength maxLength	0 1 1 5
EffectiveDate	Optional	The date when the fax phone number of the override school became or becomes effective	Optional	minOcc maxOcc xs:date	0

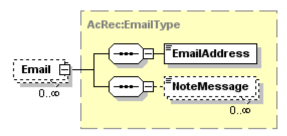
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Tag Name	Schema Use	Description	Recommended Use	Format
				with format ccyy-mm-dd
ExpirationDate	Optional	The date when the fax phone number of the override school no longer is valid	Not recommended	minOcc 0 maxOcc 1 xs:date with format ccyy-mm-dd
NoteMessage	Optional Repeatable	Additional information about the phone number of the override school	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Comment: This is the fax phone of the Override School.

Student.AcademicRecord.Course.CourseOverrideSchool.Contacts. Email

Note: Although the complex data element Email is an optional data element, if you choose to send the Email of the Override School, then you must send the EmailAddress.



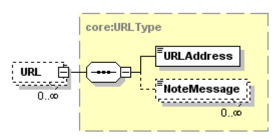
Tag Name	Schema Use	Description	Recommended Use	Form	at
EmailAddress	Required	The numbers, letters, and symbols used to identify an electronic mail (Email) user within a network.	Required	minOcc maxOcc minLength maxLength	1 1 1 128
NoteMessage	Optional Repeatable	Additional information about the email address	Not recommended	minOcc maxOcc minLength maxLength	0 ∞ 1 80

Comment: This is the Email of the Course Override School.

Code illustration:

Student.AcademicRecord.Course.CourseOverrideSchool.Contacts.URL

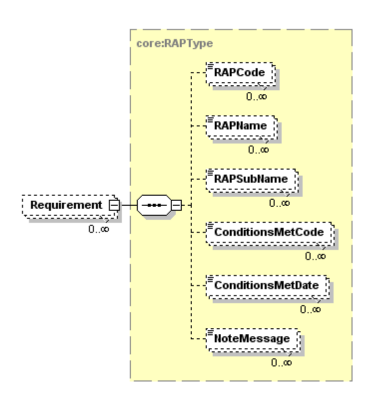
Note: Although the complex data element URL is an optional data element, if you choose to send the URL of the Override School, then you must send the URLAddress.



Tag Name	Schema Use	Description	Recommended Use	Form	at
URLAddress	Required	The Uniform Resource Locator (URL) address associated with a product, deliverable or contact.	Required	minOcc maxOcc minLength maxLength	1 1 0 512
NoteMessage	Optional Repeatable	Additional information about the URL	Not Recommended	minOcc maxOcc minLength maxLengt	0 ∞ 1 80

Comment: This is the URL of the Course Override School.

Student.AcademicRecord.Course.Requirement



Tag Name	Schema Use	Description	Recommended Use	Format
RAPCode	Optional Repeatable	Requirement demonstrated or earned in addition to or as part of an academic award.	Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 3
		effectively, a code set should be created by ined Extensions would be an alternate met		
RAPName	Optional Repeatable	Literal name of requirement	Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 60
RAPSubName	Optional Repeatable	Literal name of subsection of requirement	Optional	minOcc 0 maxOcc ∞ minLength 1 maxLength 60
ConditionsMetCode	Optional Repeatable	Indicates whether and how conditions for the requirement have been attained.	Recommended	minOcc 0 maxOcc ∞ Enumerations: Yes No Conditional MutuallyDefined
ConditionsMetDate	Optional Repeatable	Date requirement was met.	Optional	minOcc 0 maxOcc ∞ xs:date

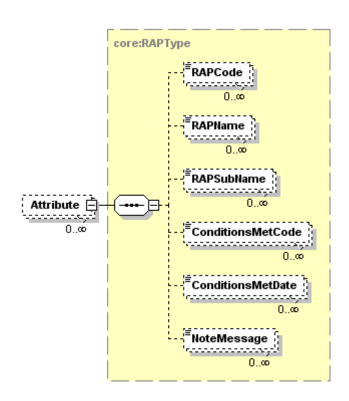
1.5.0

Version

Tag Name	Schema Use	Description	Recommended Use	Format
Comment: The format of date	is ccyy-mm-dd			
NoteMessage	Optional Repeatable	Additional information about the requirement	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Comment: For example, the Requirement part of the course could be used to indicate that completion of this course satisfies a computer literacy requirement for graduation or a Community Service requirement. It could also be use to indicate that this course meets a requirement for admission to the state university system.

Student.AcademicRecord.Course.Attribute



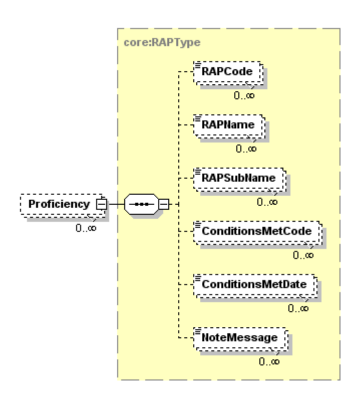
Tag Name	Schema Use	Description	Recommended Use	Format		
RAPCode	Optional Repeatable	Attribute demonstrated or earned in addition to academic award.	Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 3		
	Comment: If this data element is to be used effectively, a code set should be created by a state or region. An example is given below in the Code Illustration. If not, then User Defined Extensions would be an alternate method of including this information.					
RAPName	Optional Repeatable	Literal name of attribute	Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 60		
RAPSubName	Optional Repeatable	Literal name of subsection of attribute	Optional	minOcc 0 maxOcc ∞ minLength 1 maxLength 60		
ConditionsMetCode	Optional Repeatable	Indicates whether and how conditions for certification have been attained.	Recommended	minOcc 0 maxOcc ∞ Enumerations: Yes No Conditional MutuallyDefined		
ConditionsMetDate	Optional Repeatable	Date of attribute	Optional	minOcc 0 maxOcc ∞		
Comment: The format for date	e is ccyy-mm-do	d.				

1.5.0

Tag Name	Schema Use	Description	Recommended Use	Format
NoteMessage	Optional Repeatable	Additional information about the attribute	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Comment: For example, the Attribute part of the course could be used to indicate that the course was taught by a university professor, or it was taught in a hands-on computer lab, etc. It would normally only have significant meaning when used by all participating schools within a state or region.

Student.AcademicRecord.Course.Proficiency



Tag Name	Schema Use	Description	Recommended Use	Format
RAPCode	Optional Repeatable	Proficiency demonstrated or earned in addition to academic award.	Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 3
		effectively, a code set should be created b ïned Extensions would be an alternate me		
RAPName	Optional Repeatable	Literal name of proficiency	Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 60
RAPSubName	Optional Repeatable	Literal name of subsection of proficiency	Optional	minOcc 0 maxOcc ∞ minLength 1 maxLength 60
ConditionsMetCode	Optional Repeatable	Indicates whether and how conditions for certification have been attained.	Recommended	minOcc 0 maxOcc ∞
				Enumerations: Yes No Conditional MutuallyDefined
ConditionsMetDate	Optional Repeatable	Date of proficiency	Optional	minOcc 0 maxOcc ∞ xs:date

1.5.0

Tag Name	Schema Use	Description	Recommended Use	Format		
Comment: The format for date is ccyy-mm-dd.						
NoteMessage	Optional Repeatable	Additional information about the proficiency	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80		

Comment: For example, the Proficiency part of the course could be used to indicate successful completion of this course demonstrates a school graduation requirement for computer competency or English proficiency.

Code illustration:

<Proficiency>

<RAPCode>9TX</RAPCode>

<RAPName>Computer Literacy Proficiency</RAPName>
<RAPSubName>CSPROF - ComputerSkillsProficiency</RAPSubName>

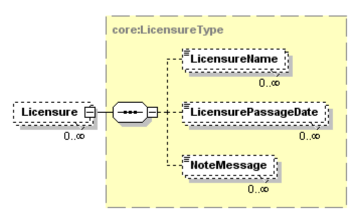
<ConditionsMetCode>Yes</ConditionsMetCode>

<ConditionsMetDate>2004-10-23</ConditionsMetDate>

<NoteMessage>Students learn MS Word, PPT and Web Search in this course.</NoteMessage>

</Proficiency>

Student.AcademicRecord.Course.Licensure



Tag Name	Schema Use	Description	Recommended Use	Forma	at
LicensureName	Optional Repeatable	Free-form name of license or certification.	Recommended	minOcc maxOcc minLength maxLength minOcc	0 ∞ 1 60
LicensurePassageDate	Optional Repeatable	Date of licensure passage	Optional	maxOcc xs:date	∞
Comment: The format for	date is ccyy-mm-c	ld.			
NoteMessage	Optional Repeatable	Additional information about the licensure	Not Recommended	minOcc maxOcc minLength maxLength	0 ∞ 1 80

Code illustration:

<Licensure>

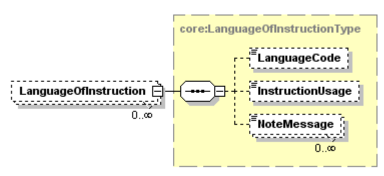
<LicensureName>Occupational Therapy Assistant</LicensureName>

<LicensurePassageDate>2004-05-20</LicensurePassageDate>

<NoteMessage/>

</Licensure>

Student.AcademicRecord.Course.LanguageOfInstruction



Tag Name	Schema Use	Description	Recommended Use	Format
LanguageCode	Optional	Code indicating the language being used, using ISO 639-2 code (Alpha-3) set. These codes are available at http://www.loc.gov/standards/iso639-2/	Recommended	minOcc 0 maxOcc 1 minLength 3 maxLength 3 See Appendix C1 or C2
InstructionUsage	Optional	The use of the language in the context of instruction. Instruction - Language of Instruction Examination - Language of Examination WrittenExam - Language in which Examination is written	Recommended	minOcc 0 maxOcc 1 Enumerations: Instruction Examination WrittenExam
NoteMessage	Optional Repeatable	Additional information about the language of instruction	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

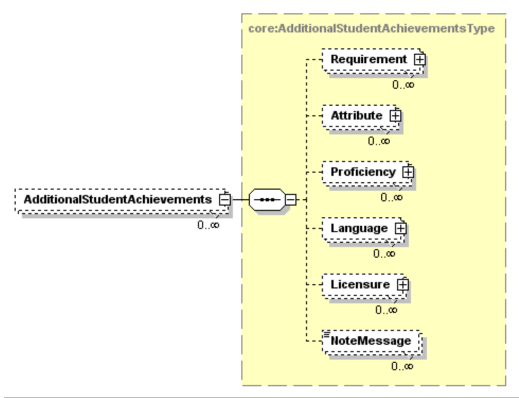
Comment: This is an optional data element. If it is not included, it is assumed the language of instruction was English if the high school sending the record is in the United States.

Code illustration:

<LanguageOfInstruction>

- <LanguageCode>FRE</LanguageCode>
- <InstructionUsage>Instruction/InstructionUsage>
- <NoteMessage/>
- </LanguageOfInstruction>

Student.AcademicRecord.AdditionalStudentAchievements



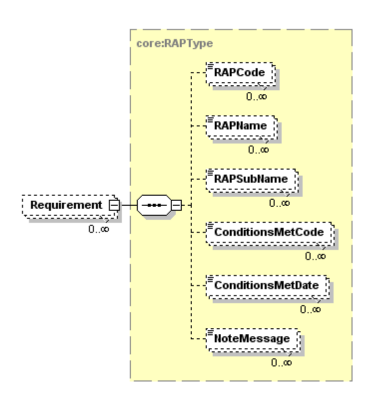
Tag Name	Schema Use	Description	Recommended Use	Format
Requirement	Optional Repeatable	Curriculum requirements satisfied by successful completion of the Additional Student Achievement	Optional	minOcc 0 maxOcc ∞
Comment: This complex dat	a element will be	e expanded on page 272 which follows in the	nis Guide.	
Attribute	Optional Repeatable	Attributes of the Additional Student Achievement which may require special handling by the receiving institution	Optional	minOcc 0 maxOcc ∞
Comment: This complex dat	a element will be	expanded on page 274 which follows in the	nis Guide.	
Proficiency	Optional Repeatable	Proficiency level signified by successful completion of the Additional Student Achievement	Optional	minOcc 0 maxOcc ∞
Comment: This complex dat	a element will be	expanded on page 276 which follows in the	nis Guide.	
Language	Optional Repeatable	Language associated with one or more aspects of the Additional Student Achievement	Optional	minOcc 0 maxOcc ∞
Comment: This complex dat	a element will be	expanded on page 278 which follows in the	nis Guide.	
Licensure	Optional Repeatable	Licensure requirements satisfied by successful completion of the Additional Student Achievement	Optional	minOcc 0 maxOcc ∞
Comment: This complex dat	a element will be	expanded on page 279 which follows in the	nis Guide.	

Tag Name	Schema Use	Description	Recommended Use	Format
NoteMessage	Optional Repeatable	Additional information about the Additional Student Achievement	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Comment: The use of the Requirement, Attribute and Proficiency fields is normally based on previously made agreements between or among selected trading partners (usually within a state or region). For example, a specific state might have a requirement for computer competency. That state might use a requirement code of TXA, where TX is the state code and A designates the computer competency requirement. Another state might wish to identify an attribute of the student that indicates the student is the first in his or her familty to attend or graduate from a high school. This attribute might be identified with a state code of IA and the attribute code of B. This attribute would be based on prior agreements among states, and it provides a great deal of flexibility to exchange previously specified data within a state or region.

Student.AcademicRecord.AdditionalStudentAchievements (Continued)

Student.AcademicRecord.AdditionalStudentAchievements.Requirement



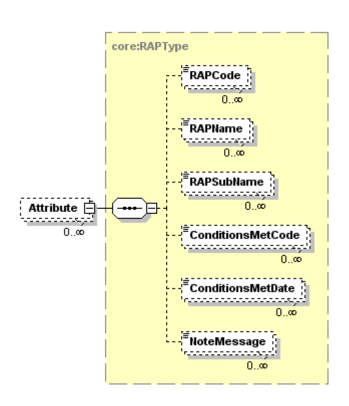
Tag Name	Schema Use	Description	Recommended Use	Format
RAPCode	Optional Repeatable	Requirement demonstrated or earned in addition to or as part of an academic award.	Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 3
		effectively, a code set should be created by ined Extensions would be an alternate met		
RAPName	Optional Repeatable	Literal name of requirement	Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 60
RAPSubName	Optional Repeatable	Literal name of subsection of requirement	Optional	minOcc 0 maxOcc ∞ minLength 1 maxLength 60
ConditionsMetCode	Optional Repeatable	Indicates whether and how conditions for the requirement have been attained.	Recommended	minOcc 0 maxOcc ∞ Enumerations: Yes No Conditional MutuallyDefined
ConditionsMetDate	Optional Repeatable	Date requirement was met.	Optional	minOcc 0 maxOcc ∞ xs:date

1.5.0

Tag Name	Schema Use	Description	Recommended Use	Format	
Comment: The format of date is ccyy-mm-dd.					
NoteMessage	Optional Repeatable	Additional information about the requirement	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80	

Comment: For example, the Requirement part of Additional Student Achievements could be used to indicate that the student has met all the requirements for admission to a specific limited access program in the state university system.

Student.AcademicRecord.AdditionalStudentAchievements.Attribute



Tag Name	Schema Use	Description	Recommended Use	Format		
RAPCode	Optional Repeatable	Attribute demonstrated or earned in addition to academic award.	Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 3		
	Comment: If this data element is to be used effectively, a code set should be created by a state or region. An example is given below in the Code Illustration. If not, then User Defined Extensions would be an alternate method of including this information.					
RAPName	Optional Repeatable	Literal name of attribute	Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 60		
RAPSubName	Optional Repeatable	Literal name of subsection of attribute	Optional	minOcc 0 maxOcc ∞ minLength 1 maxLength 60		
ConditionsMetCode	Optional Repeatable	Indicates whether and how conditions for certification have been attained.	Recommended	minOcc 0 maxOcc ∞ Enumerations: Yes No Conditional MutuallyDefined		
ConditionsMetDate	Optional Repeatable	Date of attribute	Optional	minOcc 0 maxOcc ∞		

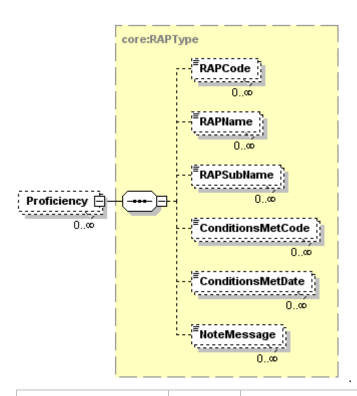
1.5.0

Tag Name	Schema Use	Description	Recommended Use	Format	
Comment: The format for date is ccyy-mm-dd.					
NoteMessage	Optional Repeatable	Additional information about the attribute	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80	

Comment: For example, the Attribute part of the Additional Student Achievements could be used to indicate that the student was the first member of his or her family to complete a high school education.

```
<Attribute>
    <RAPCode>9FL</RAPCode>
    <RAPName>FirstHSGraduateInFamily</RAPName>
    <RAPSubName/>
    <ConditionsMetCode>Yes</ConditionsMetCode>
    <ConditionsMetDate>1997-03-01</ConditionsMetDate>
    <NoteMessage/>
</Attribute>
```

Student.AcademicRecord. AdditionalStudentAchievements.Proficiency



Tag Name	Schema Use	Description	Recommended Use	Format
RAPCode	Optional Repeatable	Proficiency demonstrated or earned in addition to academic award.	Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 3
		effectively, a code set should be created by ned Extensions would be an alternate metl		
RAPName	Optional Repeatable	Literal name of proficiency	Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 60
RAPSubName	Optional Repeatable	Literal name of subsection of proficiency	Optional	minOcc 0 maxOcc ∞ minLength 1 maxLength 60
ConditionsMetCode	Optional Repeatable	Indicates whether and how conditions for certification have been attained.	Recommended	minOcc 0 maxOcc ∞
				Enumerations: Yes No Conditional MutuallyDefined
ConditionsMetDate	Optional Repeatable	Date of proficiency	Optional	minOcc 0 maxOcc ∞ xs:date
Comment: The format for da	te is ccyy-mm-do	d.		

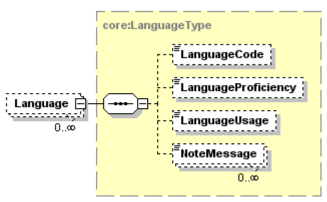
Tag Name	Schema Use	Description	Recommended Use	Format
NoteMessage	Optional Repeatable	Additional information about the proficiency	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Comment: For example, the Proficiency part of the Additional Student Achievements could be used to indicate the student is proficient in a musical instrument and demonstrated this by participating in the marching band.

Code illustration:

1.5.0

Student.AcademicRecord.AdditionalStudentAchievements.Language



Tag Name	Schema Use	Description	Recommended Use	Format
LanguageCode	Optional	Code indicating the language being used, using ISO 639-2 code (Alpha-3) set. These codes are available at http://www.loc.gov/standards/iso639-2/	Recommended	minOcc 0 maxOcc 1 See codes in Appendix C1 or C2
LanguageProficiency	Optional	Adeptness in comprehending and using the language	Recommended	minOcc 0 maxOcc 1 Enumerations: EnglishOnly Excellent Fair FullyEnglishProficient Good LimitedEnglishProficiency NonEnglishSpeaking Poor RedesignatedFluentEnglishPr oficient Unacceptable Unknown
LanguageUsage	Optional	Indication of person's use of the language	Recommended	minOcc 0 maxOcc 1 Enumerations: SpokenAtHome Reading Writing Speaking Native SpokenAtHome WrittenCommunication
NoteMessage	Optional Repeatable	Additional information about the language proficiency	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

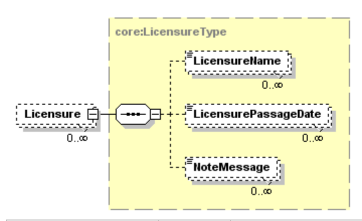
- <Language>
 - <LanguageCode>RUS</LanguageCode>
 - <LanguageProficiency>Excellent</LanguageProficiency>
 - <LanguageUsage>Speaking</LanguageUsage>

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July 2016

<NoteMessage/>
</Language>

Student.AcademicRecord. AdditionalStudentAchievements.Licensure



Tag Name	Schema Use	Description	Recommended Use	Format
LicensureName	Optional Repeatable	Free-form name of license or certification.	Optional	minOcc 0 maxOcc ∞ minLength 1 maxLength 60
LicensurePassageDate	Optional Repeatable	Date of licensure or certification passage	Optional	minOcc 0 maxOcc ∞ xs:date
Comment: The format for o	date is ccyy-mm-c	ld.		
NoteMessage	Optional Repeatable	Additional information about the licensure	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Comment: This would be unusual to appear on a high school transcript. However, if the student has received a licensure or certification that was not directly related to a course taken at the school, this would be the place to include it. Some unusual possibilities of this might be a certification in American Sign Language, Computer Repair, Life Saving, etc.

Code illustration:

<Licensure>

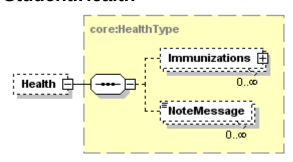
<LicensureName>American Red Cross Life Saving Certification</LicensureName>

<LicensurePassageDate>2004-05-20</LicensurePassageDate>

<NoteMessage />

</Licensure>

Student.Health

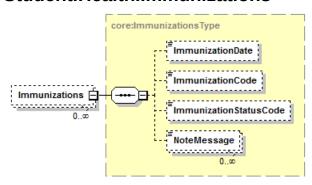


Tag Name	Schema Use	Description	Recommended Use	Format	
Immunizations	Optional Repeatable	Information about immunizations	Recommended	minOcc 0 maxOcc ∞	
Comment: This complex data	a element will be	e expanded on page 281 which follows in t	his Guide.		
NoteMessage	Optional Repeatable	Additional information about immunizations	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80	•

Comment: Since many secondary schools maintain immunization records, if the data are available, the inclusion of the data might assist the receiving institution in satisfying an immunization requirement at that school.

Code illustration:

Student.Health.Immunizations



Tag Name	Schema Use	Description	Recommended Use	Format
ImmunizationDate	Optional	Date of immunization	Recommended	minOcc 0 maxOcc 1 xs:date
Comment: The format for da	te is ccyy-mm-a	ld.		
ImmunizationCode	Optional	Medical immunization or vaccine code from the Current Procedural Terminology (CPT) 2002 of the American Medical Association.	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 20
ImmunizationStatusCode	Optional	Information about the number of the innoculation or the type of exemption	Recommended	minOcc 0 maxOcc 1 Enumerations: FirstInnoculation SecondInnoculation ThirdInnoculation FourthInnoculation SixthInnoculation SixthInnoculation SeventhInnoculation LightInnoculation NinthInnoculation HadTheDisease MedicalExemption PersonalExemption ReligiousExemption
NoteMessage	Optional Repeatable	Additional information about the immunization	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Code illustration:

Immunizations>

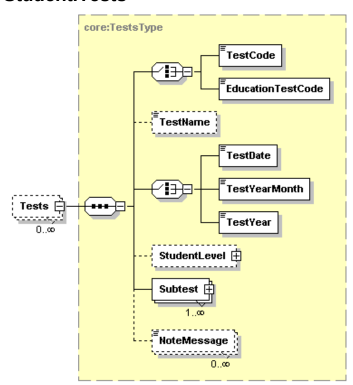
<ImmunizationDate>2005-04-30/ImmunizationDate>

<ImmunizationCode>90705/ImmunizationCode>

<ImmunizationStatusCode>ReligiousExemption/ImmunizationStatusCode>

<NoteMessage/>

Student.Tests



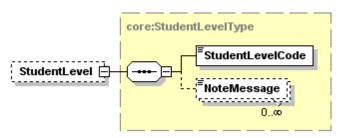
Tag Name	Schema Use	Description	Recommended Use	Format
Comment: The following two both.	simple data ele	ments are mandatory choices. You must o	choose one or the ot	her and cannot choose
TestCode	Required Choice	Code identifying the test in the older EDI version of Test Codes	Not Recommended	minOcc 1 maxOcc 1 See Appendix D
EducationTestCode	Required Choice	Code identifying the test in the newer XML version of Test Codes	Recommended	minOcc 1 maxOcc 1 See Appendix E
Comment: A code from one	of the two code	sets above must be included in the instanc	e document.	
TestName	Optional	Name identifying the test	Recommended	minOcc 0 maxOcc 1 See Appendix D or E
Comment: The following thre more than one.	e simple data e	lements are mandatory choices. You mus	t choose one of the t	
TestDate	Required choice	Date of the test	Required (use one)	minOcc 1 maxOcc 1 xs:date with format ccyy-mm-dd
TestYearMonth	Required choice	Date of the test when only the month and year are available	Required (use one)	minOcc 1 maxOcc 1 xs:gYearMonth with format ccyy-mm

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Tag Name	Schema Use	Description	Recommended Use	Format
TestYear	Required choice	Date of the test when only the year is available	Required (use one)	minOcc 1 maxOcc 1 Format is ccyy
StudentLevel	Optional	The classification of the student at the time the student took the test	Optional	minOcc 0 maxOcc 1
Comment: This complex date	a element will b	e expanded on page 284 which follows in	this Guide.	
Subtest	Required Repeatable	Subdivision of a standardized test	Required	minOcc 1 maxOcc ∞
Comment: This complex date	a element, whic	ch includes the score, will be expanded on	page 285 which follo	ows in this Guide.
NoteMessage	Optional Repeatable	Additional information about the test	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Student.Tests.StudentLevel

Note: Although the complex data element StudentLevel is an optional data element, if you choose to send the StudentLevel for the test, then you must send the StudentLevelCode.

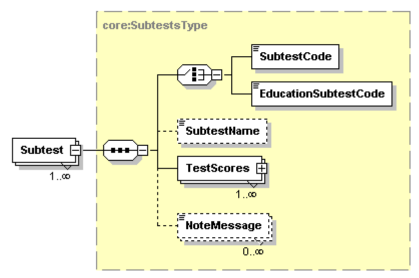


Tag Name	Schema Use	Description	Recommended Use	Format
StudentLevelCode	Required	The classification of the student at the time the student took the test	Required	minOcc 1 maxOcc 1
				Enumerations: SeventhGrade EighthGrade NinthGrade TenthGrade EleventhGrade TwelfthGrade Grade13 Ungraded NonDegree NoFormalSchool
NoteMessage	Optional Repeatable	Additional information about the student level	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Code illustration:

<StudentLevel>
<StudentLevelCode>NinthGrade</StudentLevelCode>
<NoteMessage />
</StudentLevel>

Student.Tests.Subtest



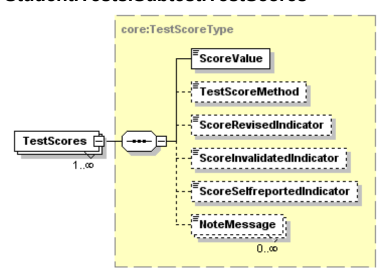
Tag Name	Schema Use	Description	Recommended Use	Format
Comment: The following two more than one.	simple data elei	ments are mandatory choice elements. Yo	ou must include one o	of the two and cannot send
SubtestCode	Required Choice	Code identifying the sub-part of a standardized test (e.g. Quantitative, Verbal). These codes are the older codes originally included in the EDI transaction sets. They are tied to each individual test. If you send a test code from Appendix D, you must send a subtest code from Appendix F.	Not Recommended	minOcc 1 maxOcc 1 See Appendix F
EducationSubtestCode	Required Choice	Code identifying the sub-part of a standardized test (e.g. Quantitative, Verbal). These codes are the newer codes used in the XML Education Test Score Reporting and the Application for Admission schemas. They are tied to each individual test. If you send a test code from Appendix E, you must send a subtest code from Appendix G.	Recommended	minOcc 1 maxOcc 1 See Appendix G
SubtestName	Optional	Name of the sub-part of a standardized test	Recommended	minOcc 0 maxOcc 1 See Appendix F or G
TestScores	Required Repeatable	The score received on the test	Required	minOcc 1 maxOcc ∞
Comment: This complex da	ta element will be	e expanded on page 287 which follows in t	his Guide.	
NoteMessage	Optional Repeatable	Additional information about the subtest	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Student.Tests.Subtest (Continued)

Code illustration:

```
<Subtest>
    <EducationSubtestCode>00001</EducationSubtestCode>
    <SubtestName>Verbal</SubtestName>
    <TestScores>
    <NoteMessage/>
</Subtest>
```

Student.Tests.Subtest.TestScores



Tag Name	Schema Use	Description	Recommended Use	Format
ScoreValue	Required	The actual value of the score received on the test	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 80
TestScoreMethod	Optional	Code identifying the method used to measure and report the test scores.	Optional	minOcc 0 maxOcc 1
		Scaled - Scaled Score		Enumerations:
		Graded - Grade Equivalent or Grade Level Indicator Standard - Standard Score Raw - Raw Score Percent - Percent of Items Correct Mastery - Mastery Score Adjective - Adjective Classification or locally Defined Score Stanine - Stanine Percentile - Percentile NormalCurve - Normal Curve Equivalent Equated - Equated Score (pre-test and post-test were different) Local - Locally Defined		Scaled Graded Standard Raw Percent Mastery Adjective Stanine Percentile NormalCurve Equated Local
ScoreRevisedIndicator	Optional	Indicates if the score report has been revised. If true, score may differ from score previously reported for this test and test date.	Optional	minOcc 0 maxOcc 1 true false
Comment: If this is a revision report, do not include this data		core report, then include the data element	with a value of "true"	. If it is not a revised score
ScoreInvalidatedIndicator	Optional	Indicates if the score has been invalidated. If true, score previously reported for this test and test date is not valid.	Optional	minOcc 0 maxOcc 1 true false
Comment: If this score report If not, then do not include this		nt the test score has been invalidated, then	include the data elei	ment with a value of "true".

Tag Name	Schema Use	Description	Recommended Use	Format
ScoreSelfreportedIndicator	Optional	Indicates if the score has been self-reported by the student.		minOcc 0 maxOcc 1 true false
Comment: If this is a score redo not include this data elements	•	elf reported by the student, then include the	e data element with a	value of "true". If not, the
NoteMessage	Optional Repeatable	Additional information about the test score	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Code illustration:

<TestScores>

- <ScoreValue>25</ScoreValue>
- <TestScoreMethod>Scaled</TestScoreMethod>
- <ScoreRevisedIndicator>true</ScoreRevisedIndicator>
- <ScoreInvalidatedIndicator/>
- <ScoreSelfreportedIndicator/>
- <NoteMessage/>

</TestScores>

End of PESC XML High School Transcript Version 1.3.0 Schema

Appendix A State and Province Codes				
	Sorted by State and Province Codes			
State and				
Province Code	State and Province Name			
AA	Military – Americas			
AB	Alberta			
AE	Military – Europe			
AK	Alaska			
AL	Alabama			
AP	Military – Pacific			
AR	Arkansas			
AS	American Samoa			
AZ	Arizona			
BC	British Columbia			
CA	California			
CO	Colorado			
CT	Connecticut			
CZ	Canal Zone			
DC	District of Columbia			
DE	Delaware			
FL	Florida			
FM	Federated States of Micronesia			
GA	Georgia			
GU	Guam			
HI	Hawaii			
IA	Iowa			
ID	Idaho			
IL	Illinois			
IN	Indiana			
KS	Kansas			
KY	Kentucky			
LA	Louisiana			
MA	Massachusetts			
MB	Manitoba			
MD	Maryland			
ME	Maine			
MH	Marshall Islands			
MI	Michigan			
MN	Minnesota			
MO	Missouri			
MP	Northern Mariana Islands			
MS	Mississippi			
MT	Montana			

Appendix A State and Province Codes Sorted by State and Province Codes				
State and				
Province Code	State and Province Name			
NB	New Brunswick			
NC	North Carolina			
ND	North Dakota			
NE	Nebraska			
NF	Newfoundland			
NH	New Hampshire			
NJ	New Jersey			
NL	Newfoundland and Labrador			
NM	New Mexico			
NS	Nova Scotia			
NT	Northwest Territories			
NU	Nunavut			
NV	Nevada			
NY	New York			
OH	Ohio			
OK	Oklahoma			
ON	Ontario			
OR	Oregon			
PA	Pennsylvania			
PE	Prince Edward Island			
PR	Puerto Rico			
PW	Republic of Palau			
QC	Quebec			
RI	Rhode Island			
SC	South Carolina			
SD	South Dakota			
SK	Saskatchewan			
TN	Tennessee			
TX	Texas			
UT	Utah			
VA	Virginia			
VI	Virgin Islands			
VT	Vermont			
WA	Washington			
WI	Wisconsin			
WV	West Virginia			
WY	Wyoming			
YT	Yukon			

ISO 3166-1 Alpha-2 Standard (as of April 2007)

Not to be used for US SEVIS Purposes

Sorted by Code

CountryCode Description

AD Andorra

AE United Arab Emirates

AF Afghanistan

AG Antigua And Barbuda

Al Anguilla AL Albania AM Armenia

AN Netherlands Antilles

AO Angola AQ Antarctica AR Argentina

AS American Samoa

AT Austria
AU Australia
AW Aruba

AX Åland Islands AZ Azerbaijan

BA Bosnia And Herzegovina

BB **Barbados** BD Bangladesh BE Belgium BF Burkina Faso BG Bulgaria BH Bahrain ΒI Burundi BJ Benin BM Bermuda

BN Brunei Darussalam

BO Bolivia
BR Brazil
BS Bahamas
BT Bhutan

BV Bouvet Island
BW Botswana
BY Belarus
BZ Belize
CA Canada

ISO 3166-1 Alpha-2 Standard (as of April 2007) Not to be used for US SEVIS Purposes

Sorted by Code

CountryCode				Description
	_	 	_	

CC Cocos (Keeling) Islands CD Congo, The Democratic Republic Of The CF Central African Republic CG Congo CH Switzerland CI Cote D'ivoire CK Cook Islands CL Chile CM Cameroon CN China CO Colombia CR Costa Rica CS Serbia And Montenegro (Deleted as of April 2007 – see ME and RS) CU Cuba Cape Verde CV CX Christmas Island CY Cyprus Czech Republic CZ DE Germany DJ Diibouti DK Denmark DM Dominica DO Dominican Republic DΖ Algeria EC Ecuador EE Estonia EG Egypt Western Sahara EΗ ER Eritrea ES Spain ET Ethiopia FΙ Finland FJ Fiji FK Falkland Islands (Malvinas) FΜ Micronesia, Federated States Of

Faroe Islands

FO

ISO 3166-1 Alpha-2 Standard (as of April 2007)

Not to be used for US SEVIS Purposes

Sorted by Code

CountryCode	Descri Descri	ption
-------------	---------------	-------

ntryCode	Description
FR	France
GA	Gabon
GB	United Kingdom
GD	Grenada
GE	Georgia
GF	French Guiana
GG	Guernsey *
GH	Ghana
GI	Gibraltar
GL	Greenland
GM	Gambia
GN	Guinea
GP	Guadeloupe
GQ	Equatorial Guinea
GR	Greece
GS	South Georgia And The South Sandwich Islands
GT	Guatemala
GU	Guam
GW	Guinea Bissau
GY	Guyana
HK	Hong Kong
HM	Heard Island And Mcdonald Islands
HN	Honduras
HR	Croatia
HT	Haiti
HU	Hungary
ID	Indonesia
ΙΕ	Ireland
IL	Israel
IM	Isle of Man *
IN	India
IO	British Indian Ocean Territory
IQ	Iraq
IR	Iran, Islamic Republic Of
IS 	Iceland
IT	Italy
JE	Jersey *

ISO 3166-1 Alpha-2 Standard (as of April 2007)

Not to be used for US SEVIS Purposes

Sorted by Code

CountryCode Description

JM Jamaica JO Jordan JΡ Japan ΚE Kenya KG Kyrgyzstan KΗ Cambodia ΚI Kiribati KM Comoros

KN Saint Kitts And Nevis

KP Korea, Democratic People's Republic Of

KR Korea, Republic Of

KW Kuwait

KY Cayman Islands KZ Kazakhstan

LA Lao People's Democratic Republic

LB Lebanon LC Saint Lucia LI Liechtenstein LK Sri Lanka LR Liberia LS Lesotho LT Lithuania LU Luxembourg

LV Latvia

LY Libyan Arab Jamahiriya

MA Morocco MC Monaco

MD Moldova, Republic Of

ME Montenegro *
MG Madagascar
MH Marshall Islands

MK Macedonia, The Former Yugoslav Republic Of

ML Mali MM Myanmar MN Mongolia MO Macao

MP Northern Mariana Islands

ISO 3166-1 Alpha-2 Standard (as of April 2007)

Not to be used for US SEVIS Purposes

Sorted by Code

CountryCode Description

MQ Martinique MR Mauritania MS Montserrat MΤ Malta MU Mauritius MV Maldives MW Malawi MX Mexico MY Malaysia ΜZ Mozambique NA Namibia

NC New Caledonia

NE Niger

NF Norfolk Island

NG Nigeria
NI Nicaragua
NL Netherlands
NO Norway
NP Nepal
NR Nauru
NU Niue

NZ New Zealand

OM Oman PA Panama PE Peru

PF French Polynesia
PG Papua New Guinea

PH Philippines
PK Pakistan
PL Poland

PM Saint Pierre And Miguelon

PN Pitcairn PR Puerto Rico

PS Palestinian Territory, Occupied

PT Portugal PW Palau PY Paraguay

ISO 3166-1 Alpha-2 Standard (as of April 2007)

Not to be used for US SEVIS Purposes

Sorted by Code

CountryCode	Description
Obditti # Obde	DCGGIPtiGII

QA Qatar
RE Reunion
RO Romania
RS Serbia *

RU Russian Federation

RW Rwanda SA Saudi Arabia SB Solomon Islands

SC Seychelles
SD Sudan
SE Sweden
SG Singapore
SH Saint Helena
SI Slovenia

SJ Svalbard And Jan Mayen

SK Slovakia
SL Sierra Leone
SM San Marino
SN Senegal
SO Somalia
SR Suriname

ST Sao Tome And Principe

SV El Salvador

SY Syrian Arab Republic

SZ Swaziland

TC Turks And Caicos Islands

TD Chad

TF French Southern Territories

TG Togo
TH Thailand
TJ Tajikistan
TK Tokelau
TL Timor Leste
TM Turkmenistan

TN Tunisia
TO Tonga
TR Turkey

ISO 3166-1 Alpha-2 Standard (as of April 2007)

Not to be used for US SEVIS Purposes

Sorted by Code

CountryCode Description

TT Trinidad And Tobago
TV Tuvalu
TW Taiwan, Province Of China
TZ Tanzania, United Republic Of
UA Ukraine
UG Uganda
UM United States Minor Outlying Islands

US United States
UY Uruguay
UZ Uzbekistan

VA Holy See (Vatican City State)
VC Saint Vincent And The Grenadines

VE Venezuela

VG Virgin Islands, British VI Virgin Islands, U.S.

VN Viet Nam VU Vanuatu

WF Wallis And Futuna

WS Samoa
YE Yemen
YT Mayotte
ZA South Africa
ZM Zambia
ZW Zimbabwe

* Undated as of April 2007

* Updated as of April 2007			
	Appendix B2		
	Country Codes		
ISO 3166-1 Alpha-2 Standard (as of April 2007)			
Not to be used for US SEVIS Purposes			
	Sorted by Country Name		
CountryCode	Description		

untryCode	Des
AĎ	Andorra
AF	Afghanistan
AX	Åland Islands
AL	Albania
DZ	Algeria
AS	American Samoa
AO	Angola
ΑI	Anguilla
AQ	Antarctica
AG	Antigua And Barbuda
AR	Argentina
AM	Armenia
AW	Aruba
AU	Australia
AT	Austria
AZ	Azerbaijan
BS	Bahamas
BH	Bahrain
BD	Bangladesh
BB	Barbados
BY	Belarus
BE	Belgium
BZ	Belize
BJ	Benin
BM	Bermuda
BT	Bhutan
ВО	Bolivia
BA	Bosnia And Herzegovina
BW	Botswana
BV	Bouvet Island
BR	Brazil
IO	British Indian Ocean Territory
BN	Brunei Darussalam
BG	Bulgaria_
BF	Burkina Faso
BI	Burundi
KH	Cambodia

ISO 3166-1 Alpha-2 Standard (as of April 2007)

Not to be used for US SEVIS Purposes

Sorted by Country Name Description

CountryCode CM

CA

CV

KY

Cameroon
Canada
Cape Verde
Cayman Islands

CF Central African Republic

TD Chad CL Chile CN China

CX Christmas Island

CC Cocos (Keeling) Islands

CO Colombia KM Comoros CG Congo

CD Congo, The Democratic Republic Of The

CK Cook Islands
CR Costa Rica
CI Cote D'ivoire
HR Croatia
CU Cuba

CY Cyprus

CZ Czech Republic

DK Denmark
DJ Djibouti
DM Dominica

DO Dominican Republic

EC Ecuador EG Egypt SV El Salvador

GQ Equatorial Guinea

ER Eritrea
EE Estonia
ET Ethiopia

FK Falkland Islands (Malvinas)

FO Faroe Islands

FJ Fiji FI Finland FR France

GF French Guiana PF French Polynesia

ISO 3166-1 Alpha-2 Standard (as of April 2007)

Not to be used for US SEVIS Purposes

Sorted by Country Name

CountryCode

ΚI

Kiribati

Description
French Southern Territories

TF GA Gabon GM Gambia GE Georgia DE Germany GH Ghana GΙ Gibraltar GR Greece GL Greenland GD Grenada GP Guadeloupe GU Guam GT Guatemala GG Guernsey * GN Guinea GW Guinea Bissau GY Guyana HT Haiti Heard Island And Mcdonald Islands НМ VA Holy See (Vatican City State) HN Honduras HK Hong Kong HU Hungary IS Iceland IN India ID Indonesia IR Iran, Islamic Republic Of IQ Iraq ΙE Ireland IM Isle of Man * IL Israel ΙT Italy JM Jamaica JΡ Japan JΕ Jersey * JO Jordan ΚZ Kazakhstan ΚE Kenya

Appendix B2	
Country Codes	3

ISO 3166-1 Alpha-2 Standard (as of April 2007)

Not to be used for US SEVIS Purposes

Sorted by Country Name Description

CountryCode Description

KP Korea, Democratic People's Republic Of

KR Korea, Republic Of

KW Kuwait KG Kyrgyzstan

LA Lao People's Democratic Republic

LV Latvia
LB Lebanon
LS Lesotho
LR Liberia

LY Libyan Arab Jamahiriya

LI Liechtenstein
LT Lithuania
LU Luxembourg

MO Macao

MK Macedonia, The Former Yugoslav Republic Of

MG Madagascar
MW Malawi
MY Malaysia
MV Maldives
ML Mali
MT Malta

MH Marshall Islands

MQ Martinique
MR Mauritania
MU Mauritius
YT Mayotte
MX Mexico

FM Micronesia, Federated States Of

MD Moldova, Republic Of

MC Monaco MN Mongolia Montenegro * ME MS Montserrat MA Morocco ΜZ Mozambique MM Myanmar NA Namibia NR Nauru NP Nepal

ISO 3166-1 Alpha-2 Standard (as of April 2007)

Not to be used for US SEVIS Purposes

Sorted by Country Name

CountryCode

Description

NL Netherlands ΑN **Netherlands Antilles** NC New Caledonia NΖ New Zealand NI Nicaragua NE Niger NG Nigeria NU Niue

NF Norfolk Island

MP Northern Mariana Islands

NO Norway
OM Oman
PK Pakistan
PW Palau

PS Palestinian Territory, Occupied

PA Panama

PG Papua New Guinea

PΥ Paraguay PE Peru PH **Philippines** PΝ Pitcairn Poland PLPT Portugal PR Puerto Rico QA Qatar

QA Qatar RE Reunion RO Romania

RU Russian Federation

RW Rwanda SH Saint Helena

KN Saint Kitts And Nevis

LC Saint Lucia

PM Saint Pierre And Miguelon

VC Saint Vincent And The Grenadines

WS Samoa SM San Marino

ST Sao Tome And Principe

SA Saudi Arabia SN Senegal

ISO 3166-1 Alpha-2 Standard (as of April 2007)

Not to be used for US SEVIS Purposes Sorted by Country Name

	Sorted by Country Name
CountryCode	Description
RS	Serbia *
CS	Serbia And Montenegro (Deleted as of April 2007 – see ME and RS)
00	* Coveled les
SC	Seychelles
SL	Sierra Leone
SG	Singapore
SK	Slovakia
SI	Slovenia
SB	Solomon Islands
SO	Somalia
ZA	South Africa
GS	South Georgia And The South Sandwich Islands
ES	Spain
LK	Sri Lanka
SD	Sudan
SR	Suriname
SJ	Svalbard And Jan Mayen
SZ	Swaziland
SE	Sweden
CH	Switzerland
SY	Syrian Arab Republic
TW	Taiwan, Province Of China
TJ	Tajikistan
TZ	Tanzania, United Republic Of
TH	Thailand
TL	Timor Leste
TG	Togo
TK	Tokelau
TO	Tonga
TT	Trinidad And Tobago
TN	Tunisia
TR	Turkey
TM	Turkmenistan
TC	Turks And Caicos Islands
TV	Tuvalu
UG	Uganda
UA	Ukraine

United Arab Emirates United Kingdom

ΑE

GB

ISO 3166-1 Alpha-2 Standard (as of April 2007)

Not to be used for US SEVIS Purposes

Sorted by Country Name Description

CountryCode US

United States

UM United States Minor Outlying Islands

UY Uruguay
UZ Uzbekistan
VU Vanuatu
VE Venezuela
VN Viet Nam

VG Virgin Islands, British
VI Virgin Islands, U.S.
WF Wallis And Futuna
EH Western Sahara

YE Yemen
ZM Zambia
ZW Zimbabwe

^{*} Updated as of April 2007

Sorted by Language Code	
Language	Description
Code	
AAR	Afar
ABK	Abkhazian
ACE	Achinese
ACH	Acoli
ADA	Adangme
ADY	Adyghe; Adygei
AFA	Afro-Asiatic (Other)
AFH	Afrihili
AFR	Afrikaans
AIN	Ainu
AKA	Akan
AKK	Akkadian
ALB	Albanian
ALE	Aleut
ALG	Algonquian Languages
ALT	Southern Altai
AMH	Amharic
ANG	English, Old (ca. 450-1100)
ANP	Angika
APA	Apache Languages
ARA	Arabic
ARC	Aramaic (700-300 BCE); Imperial Aramaic (700-300 BCE)
ARG	Aragonese
ARM	Armenian
ARN	Mapudungun; Mapuche
ARP	Arapaho
ART	Artificial (Other)
ARW	Arawak
ASM	Assamese
AST	Asturian; Bable
ATH	Athapascan Languages

AUS Australian Languages AVA Avaric AVE Avestan AWA Awadhi AYM Aymara AZE Azerbaijani BAD Banda Languages BAI Bamileke Languages BAM Banbara BAN Balinese BAQ Basque BAS Basa BAT Baltic (Other) BEJ Beja BER Berber (Other) BHO Bhojpuri BHO Bhojpuri BIH Bihari BIK Bikol BIN Bini; Edo BIS Bislama BLA Siksika BNT Bantu (Other) BOD Tibetan BOS BSRA BRAJ BRE Breton BRE Breton BRE Breton BRA BRAJ BRE Breton BTK Batka Languages	Sorted by Language Code	
AUS Australian Languages AVA Avaric AVE Avestan AWA Awadhi AYM Aymara AZE Azerbaijani BAD Banda Languages BAI Bamileke Languages BAN Balinese BAQ Basque BAS Basa BAT Baltic (Other) BEJ Beja BEL Belarusian BEN Bemba BEN Bengali BER Berber (Other) BHO Bhojpuri BIH Bihari BIK Bikol BIN Bini; Edo BIS Bislama BLA Siksika BNT Bantu (Other) BOD Tibetan BOS Bosnian BRA BRAJ BRE Breton BRA BRAJ BRE BREE BREC BRAC Avestan Avaric Avestan BA BA BA BA Avestan BA BA BA Avestan Avestan Avestan BA BA BA Avestan Avestan Avestan Aves		Description
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BAN Balinese BAQ Basque BAS Basa BAT Baltic (Other) BEJ Beja BEL Belarusian BEM Bemba BEN Bengali BER Berber (Other) BHO Bhojpuri BIH Bihari BIK Bikol BIN Bini; Edo BIS Bislama BLA Siksika BNT Bantu (Other) BOD Tibetan BOS Bosnian BRA BRAJ BRE Breton BTK Batak Languages	BAI	Bamileke Languages
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BAS Basa BAT Baltic (Other) BEJ Beja BEL Belarusian BEM Bemba BEN Bengali BER Berber (Other) BHO Bhojpuri BIH Bihari BIK Bikol BIN Bini; Edo BIS Bislama BLA Siksika BNT Bantu (Other) BOD Tibetan BOS Bosnian BRA BRAJ BRE Breton BTK Batak Languages	BAN	Balinese
BAT Baltic (Other) BEJ Beja BEL Belarusian BEM Bemba BEN Bengali BER Berber (Other) BHO Bhojpuri BIH Bihari BIK Bikol BIN Bini; Edo BIS Bislama BLA Siksika BNT Bantu (Other) BOD Tibetan BOS Bosnian BRA BRAJ BRE Breton BTK Batak Languages	BAQ	Basque
BEJ Beja BEL Belarusian BEM Bemba BEN Bengali BER Berber (Other) BHO Bhojpuri BIH Bihari BIK Bikol BIN Bini; Edo BIS Bislama BLA Siksika BNT Bantu (Other) BOD Tibetan BOS Bosnian BRA BRAJ BRE Breton BTK Batak Languages	BAS	Basa
BEL Belarusian BEM Bemba BEN Bengali BER Berber (Other) BHO Bhojpuri BIH Bihari BIK Bikol BIN Bini; Edo BIS Bislama BLA Siksika BNT Bantu (Other) BOD Tibetan BOS Bosnian BRA BRAJ BRE Breton BTK Batak Languages	BAT	Baltic (Other)
BEM Bemba BEN Bengali BER Berber (Other) BHO Bhojpuri BIH Bihari BIK Bikol BIN Bini; Edo BIS Bislama BLA Siksika BNT Bantu (Other) BOD Tibetan BOS Bosnian BRA BRAJ BRE Breton BTK Batak Languages	BEJ	Beja
BEN Bengali BER Berber (Other) BHO Bhojpuri BIH Bihari BIK Bikol BIN Bini; Edo BIS Bislama BLA Siksika BNT Bantu (Other) BOD Tibetan BOS Bosnian BRA BRAJ BRE Breton BTK Batak Languages	BEL	Belarusian
BER Berber (Other) BHO Bhojpuri BIH Bihari BIK Bikol BIN Bini; Edo BIS Bislama BLA Siksika BNT Bantu (Other) BOD Tibetan BOS Bosnian BRA BRAJ BRE Breton BTK Batak Languages	BEM	Bemba
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BIH Bihari BIK Bikol BIN Bini; Edo BIS Bislama BLA Siksika BNT Bantu (Other) BOD Tibetan BOS Bosnian BRA BRAJ BRE Breton BTK Batak Languages	BER	Berber (Other)
BIK Bikol BIN Bini; Edo BIS Bislama BLA Siksika BNT Bantu (Other) BOD Tibetan BOS Bosnian BRA BRAJ BRE Breton BTK Batak Languages	ВНО	
BIN Bini; Edo BIS Bislama BLA Siksika BNT Bantu (Other) BOD Tibetan BOS Bosnian BRA BRAJ BRE Breton BTK Batak Languages	BIH	Bihari
BIS Bislama BLA Siksika BNT Bantu (Other) BOD Tibetan BOS Bosnian BRA BRAJ BRE Breton BTK Batak Languages	BIK	Bikol
BLA Siksika BNT Bantu (Other) BOD Tibetan BOS Bosnian BRA BRAJ BRE Breton BTK Batak Languages	BIN	Bini; Edo
BNT Bantu (Other) BOD Tibetan BOS Bosnian BRA BRAJ BRE Breton BTK Batak Languages	BIS	Bislama
BOD Tibetan BOS Bosnian BRA BRAJ BRE Breton BTK Batak Languages	BLA	Siksika
BOS Bosnian BRA BRAJ BRE Breton BTK Batak Languages	BNT	Bantu (Other)
BRA BRAJ BRE Breton BTK Batak Languages	BOD	Tibetan
BRE Breton BTK Batak Languages		
BTK Batak Languages	BRA	BRAJ
	BRE	Breton
BUA Buriat	BTK	Batak Languages
	BUA	Buriat

Sorted by Language Code	
Language	Description
Code	
BUG	Buginese
BUL	Bulgarian
BYN	Bilin; Blin
CAD	Caddo
CAI	Central American Indian (Other)
CAR	Galibi Carib
CAT	Catalan; Valencian
CAU	Caucasian (Other)
CEB	Cebuano
CEL	Celtic (Other)
CES	Czech
CHA	Chamorro
СНВ	Chibcha
CHE	Chechen
CHG	Chagatai
CHI	Chinese
CHK	Chuukese
CHM	Mari
CHN	Chinook Jargon
CHO	Choctaw
CHP	Chipewyan
CHR	Cherokee
CHU	Church Slavic; Old Slavonic; Church Slavonic; Old Bulgarian; Old Church Slavonic
CHV	Chuvash
CHY	Cheyenne
CMC	Chamic Languages
СОР	Coptic
COR	Cornish
COS	Corsican
CPE	Creoles and Pidgins, English Based (Other)

	Sorted by Language Code	
Language	Description	
Code		
CPF	Creoles and Pidgins, French Based (Other)	
CPP	Creoles and Pidgins, Portuguese Based (Other)	
CRE	Cree	
CRH	Crimean Tatar; Crimean Turkish	
CRP	Creoles and Pidgins (Other)	
CSB	Kashubian	
CUS	Cushitic (Other)	
CYM	Welsh	
CZE	Czech	
DAK	Dakota	
DAN	Danish	
DAR	Dargwa	
DAY	Dayak (Land) Languages	
DEL	Delaware	
DEN	Slave (Athapascan)	
DEU	German	
DGR	Dogrib	
DIN	Dinka	
DIV	Divehi; Dhivehi; Maldivian	
DOI	Dogri	
DRA	Dravidian (Other)	
DSB	Lower Sorbian	
DUA	Duala	
DUM	Dutch, Middle (ca. 1050–1350)	
DUT	Dutch; Flemish	
DYU	Dyula	
DZO	Dzongkha	
EFI	Efik	
EGY	Egyptian (Ancient)	
EKA	Ekajuk	
ELL	Greek, Modern (1453-)	

Sorted by Language Code	
Language	Description
Code	
ELX	Elamite
ENG	English
ENM	English, Middle (1100-1500)
EPO	Esperanto
EST	Estonian
EUS	Basque
EWE	Ewe
EWO	Ewondo
FAN	Fang
FAO	Faroese
FAS	Persian
FAT	Fanti
FIJ	Fijian
FIL	Filipino; Pilipino
FIN	Finnish
FIU	Finno-Ugrian (Other)
FON	Fon
FRA	French
FRE	French
FRM	French, Middle (ca. 1400-1600)
FRO	French, Old (842-ca. 1400)
FRR	Frisian, Northern
FRS	Frisian, Eastern
FRY	Frisian, Western
FUL	Fulah
FUR	Friulian
GAA	Ga
GAY	Gayo
GBA	Gbaya
GEM	Germanic (Other)
GEO	Georgian
,	

Sorted by Language Code	
Language	Description
Code	
GER	German
GEZ	Geez
GIL	Gilbertese
GLA	Gaelic; Scottish Gaelic
GLE	Irish
GLG	Galician
GLV	Manx
GMH	German, Middle High (ca.1050-1500)
GOH	German, Old High (ca. 750-1050)
GON	Gondi
GOR	Gorontalo
GOT	Gothic
GRB	Grebo
GRC	Greek, Ancient (to 1453)
GRE	Greek, Modern (1453-)
GRN	Guarani
GSW	Swiss German, Alemannic
GUJ	Gujarati
GWI	Gwich'in
HAI	Haida
HAT	Taitian; Haitian Creole
HAU	Hausa
HAW	Hawaiian
HEB	Hebrew
HER	Herero
HIL	Hiligaynon
HIM	Himigaynon
HIN	Hindi
HIT	Hittite
HMN	Hmong
HMO	Hiri Motu

Sorted by Language Code	
Language	Description
Code	
HRV	Croatian
HSB	Sorbian (Upper)
HUN	Hungarian
HUP	Hupa
HYE	Armenian
IBA	Iban
IBO	Igbo
ICE	Icelandic
IDO	Ido
III	Sichuan Yi
IJO	Ijo Languages
IKU	Inuktitut
ILE	Interlingue
ILO	Iloko
INA	Interlingua (International Auxiliary Language Association)
INC	Indic (Other)
IND	Indonesian
INE	Indo-European (Other)
INH	Ingush
IPK	Inupiaq
IRA	Iranian (Other)
IRO	Iroquoian Languages
ISL	Icelandic
ITA	Italian
JAV	Javanese
JBO	Lojban
JPN	Japanese
JPR	Judeo-Persian
JRB	Judeo-Arabic
KAA	Kara-Kalpak
KAB	Kabyle

Sorted by Language Code	
Language	Description
Code	
KAC	Kachin; Jingpho
KAL	Greenlandic; Kalaallisut
KAM	Kamba
KAN	Kannada
KAR	Karen Languages
KAS	Kashmiri
KAT	Georgian
KAU	Kanuri
KAW	Kawi
KAZ	Kazakh
KBD	Kabardian
KHA	Khasi
KHI	Khoisan (Other)
KHM	Khmer (Central)
KHO	Khotanese
KIK	Kikuyu; Gikuyu
KIN	Kinyarwanda
KIR	Kirghiz; Kyrgyz
KMB	Kimbundu
KOK	Konkani
KOM	Komi
KON	Kongo
KOR	Korean
KOS	Kosraean
KPE	Kpelle
KRC	Karachay-Balkar
KRL	Karelian
KRO	Kru Languages
KRU	Kurukh
KUA	Kuanyama; Kwanyama
KUM	Kumyk

Sorted by Language Code	
Language	Description
Code	
KUR	Kurdish
KUT	Kutenai
LAD	Ladino
LAH	Lahnda
LAM	Lamba
LAO	Lao
LAT	Latin
LAV	Latvian
LEZ	Lezghian
LIM	Limburgan; Limburgish
LIN	Lithuanian
LOL	Mongo
LOZ	Lozi
LTZ	Luxembourgish; Letzeburgesch
LUA	Luba-Lulua
LUB	Luba-Katanga
LUG	Ganda
LUI	Luiseno
LUN	Lunda
LUO	Luo (Kenya and Tanzania)
LUS	Lushai
MAC	Macedonian
MAD	Madurese
MAG	Magahi
MAH	Marshallese
MAI	Maithili
MAK	Makasar
MAL	Malayalam
MAN	Mandingo
MAO	Maori
MAP	Austronesian (Other)

Sorted by Language Code	
Language	Description
Code	
MAR	Marathi
MAS	Masai
MAY	Malay
MDF	Moksha
MDR	Mandar
MEN	Mende
MGA	Irish, Middle (900-1200)
MIC	Mi'kmaq; Micmac
MIG	Malagasy
MIN	Minangkabau
MIS	Uncoded Languages
MKD	Macedonian
MKH	Mon-Khmer (Other)
MLT	Maltese
MNC	Manchu
MNI	Manipuri
MNO	Manobo Languages
MOH	Mohawk
MOL	Moldavian
MON	Mongolian
MOS	Mossi
MRI	Maori
MSA	Malay
MUL	Multiple Languages
MUN	Munda Languages
MUS	Creek
MWL	Mirandese
MWR	Marwari
MYA	Burmese
MYA	Burmese
MYN	Mayan Languages

Sorted by Language Code	
Language	Description
Code	
MYV	Erzya
NAH	Nahuatl Languages
NAI	North American Indian
NAP	Neapolitan
NAU	Nauru
NAV	Navajo; Navaho
NBL	Nddbele, South; South Ndebele
NDE	Ndebele, North; North Ndebele
NDO	Ndonga
NDS	Low German; Low Saxon; German, Low; Saxon, Low
NEP	Nepali
NEW	Nepal Bhasa; Newari
NIA	Nias
NIC	Niger-Kordofanian (Other)
NIU	Niuean
NLD	Dutch, Flemish
NNO	Norwegian Nynorsk; Nynorsk, Norwegian
NOB	Bokmål, Norwegian; Norwegian Bokmål
NOG	Nogai
NON	Norse, Old
NOR	Norwegian
NQO	N'Ko
NSO	Northern Sotho; Pedi; Sepedi
NUB	Nubian Languages
NWC	Nepal Bhasa, Classical; Classical Newari
NYA	Nyanja; Chichewa; Chewa
NYM	Nyamwezi
NYN	Nyankole
NYO	Nyoro
NZI	Nzima
OCI	Occitan (post 1500); Provençal

Sorted by Language Code	
Language	Description
Code	
OJI	Ojibwa
ORI	Oriya
ORM	Oromo
OSA	Osage
OSS	Ossetian; Ossetic
OTA	Turkish, Ottoman (1500-1928)
ОТО	Otomian Languages
PAA	Papuan (Other)
PAG	Pangasinan
PAL	Pahlavi
PAM	Pampanga
PAN	Panjabi; Punjabi
PAP	Papiamento
PAU	Palauan
PEO	Persian, Old (ca. 600-400 B.C.)
PER	Persian
PHI	Philippine (Other)
PHN	Phoenician
PLI	Pali
POL	Polish
PON	Pohnpeian
POR	Portuguese
PRA	Prakrit Languages
PRO	Provençal, Old (to 1500)
PUS	Pushto
QAA	Reserved for Local Use
QTZ	Reserved for Local Use
QUE	Quechua
RAJ	Rajasthani
RAP	Rapanui
RAR	Rarotongan; Cook Islands Maori

Sorted by Language Code	
Language	Description
Code	
ROA	Romance (Other)
ROH	Romansh
ROM	Romany
RON	Romanian
RUM	Romanian
RUN	Rundi
RUP	Aromanian, Arumanian; Macedo-Romanian
RUS	Russian
SAD	Sandawe
SAG	Sango
SAH	Yakut
SAI	South American Indian (Other)
SAL	Salishan Languages
SAM	Samaritan Aramaic
SAN	Sanskrit
SAS	Sasak
SAT	Santali
SCC	Serbian
SCN	Sicilian
SCO	Scots
SCR	Croatian
SEL	Selkup
SEM	Semitic (Other)
SGA	Irish, Old (to 900)
SGN	Sign Languages
SHN	Shan
SID	Sidamo
SIN	Sinhala; Sinhalese
SIO	Siouan Languages
SIT	Sino-Tibetan (Other)
SLA	Slavic (Other)

Language Code SLK Slovak SLO Slovak SLV Sloveniar SMA Southern	Sami
SLK Slovak SLO Slovak SLV Slovenia	Sami
SLO Slovak SLV Slovenia	Sami
SLV Slovenia	Sami
	Sami
SMA Southorn	
	Sami
SME Northern	
SMI Sami Lar	nguages (Other)
SMJ Lule Sam	ni
SMN Inari Sam	ni
SMO Samoan	
SMS Skolt Sar	mi
SNA Shona	
SND Sindhi	
SNK Soninke	
SOG Sogdian	
SOM Somali	
SON Songhai	Languages
SOT Sotho, So	outhern
SPA Spanish,	Castilian
SQI Albanian	
SQI Albanian	
SRD Sardiniar)
SRN Sranan T	ongo
SRP Serbian	
SRR Serer	
SSA Nilo-Saha	aran (Other)
SSW Swati	
SUK Sukuma	
SUN Sundane	se
SUS Susu	
SUX Sumeriar	٦
SWA Swahili	

Sorted by Language Code	
Language	Description
Code	
SWE	Swedish
SYC	Syriac, Classical
SYR	Syriac
TAH	Tahitian
TAI	Tai (Other)
TAM	Tamil
TAT	Tatar
TEL	Telugu
TEM	Timne
TER	Tereno
TET	Tetum
TGK	Tajik
TGL	Tagalog
THA	Thai
TIB	Tibetan
TIB	Tibetan
TIG	Tigre
TIR	Tigrinya
TIV	Tiv
TKL	Tokelau
TLH	TlhIngan-Hol; Klingon
TLI	Tlingit
TMH	Tamashek
TOG	Tonga (Nyasa)
TON	Tonga (Tonga Islands)
TPI	Tok Pisin
TSI	Tsimshian
TSN	Tswana
TSO	Tsonga
TUK	Turkmen
TUM	Tumbuka

Sorted by Language Code		
Language	Description	
Code		
TUP	Tupi Languages	
TUR	Turkish	
TUT	Altaic (Other)	
TVL	Tuvalu	
TWI	Twi	
TYV	Tuvinian	
UDM	Udmurt	
UGA	Ugaritic	
UIG	Uighur; Uyghur	
UKR	Ukrainian	
UMB	Umbundu	
UND	Undetermined	
URD	Urdu	
UZB	Uzbek	
VAI	Vai	
VEN	Venda	
VIE	Vietnamese	
VOL	Volapük	
VOT	Votic	
WAK	Wakashan Languages	
WAL	Walamo	
WAR	Waray	
WAS	Washo	
WEL	Welsh	
WEN	Sorbian Languages	
WLN	Walloon	
WOL	Wolof	
XAL	Kalmyk; Oirat	
XHO	Xhosa	
YAO	Yao	
YAP	Yapese	

Language Code	Description
YID	Yiddish
YOR	Yoruba
YPK	Yupik Languages
ZAP	Zapotec
ZEN	Zenaga
ZHA	Zhuang; Chuang
ZHO	Chinese
ZND	Zande languages
ZUL	Zulu
ZUN	Zuni
ZXX	No linguistic content
ZZA	Zaza; Dimili; Dimli; Kirdki; Kirmanjki; Zazaki

Sorted by Name of Language	
Language	Description
Code	
AAR	Afar
ABK	Abkhazian
ACE	Achinese
ACH	Acoli
ADA	Adangme
ADY	Adyghe; Adygei
AFH	Afrihili
AFR	Afrikaans
AFA	Afro-Asiatic (Other)
AIN	Ainu
AKA	Akan
AKK	Akkadian
ALB	Albanian
SQI	Albanian
SQI	Albanian
ALE	Aleut
ALG	Algonquian Languages
TUT	Altaic (Other)
AMH	Amharic
ANP	Angika
APA	Apache Languages
ARA	Arabic
ARG	Aragonese
ARC	Aramaic (700-300 BCE); Imperial Aramaic (700-300 BCE)
ARP	Arapaho
ARW	Arawak
ARM	Armenian
HYE	Armenian
RUP	Aromanian, Arumanian; Macedo-Romanian
ART	Artificial (Other)
ASM	Assamese

Language Code AST Asturian; Bable ATH Athapascan Languages DEN Athapascan Slave AUS Australian Languages MAP Austronesian (Other) AVA Avaric AVE Avestan AWA Awadhi AYM Aymara AZE Azerbaijani AST Bable, Asturian BAN Balinese BAT Baltic (Other) BAM Bambara BAI Bamileke Languages BAD Banda Languages BAD Basque EUS Basque EUS Basque BEUS Beja BEL Belarusian BEN Bengali BER Berber (Other) BHO Bhojpuri BIH Bihari BIK Bihari	Sorted by Name of Language	
AST Asturian; Bable ATH Athapascan Languages DEN Athapascan Slave AUS Australian Languages MAP Austronesian (Other) AVA Avaric AVE Avestan AWA Awadhi AYM Aymara AZE Azerbaijani AST Bable, Asturian BAN Balinese BAT Baltic (Other) BAM Bambara BAI Bamileke Languages BAD Banda Languages BAD Banda Languages BAT Battu (Other) BAS Basa BAO Basque BUS Belarusian BEL Belarusian BEM Bemba BEN Bengali BER Berber (Other) BHO Bhojpuri BIH Bihari BIK Bihari		Description
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MAP Austronesian (Other) AVA Avaric AVE Avestan AWA Awadhi AYM Aymara AZE Azerbaijani AST Bable, Asturian BAN Balinese BAT Baltic (Other) BAM Bambara BAI Bamileke Languages BAD Banda Languages BNT Bantu (Other) BAS Basa BAQ Basque EUS Basque BUS Batk Languages BEJ Beja BEL Belarusian BEN Benba BEN Bengali BER Berber (Other) BIH Bihari BIK Bihari BIK Bihari	DEN	Athapascan Slave
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BTK Batak Languages BEJ Beja BEL Belarusian BEM Bemba BEN Bengali BER Berber (Other) BHO Bhojpuri BIH Bihari BIK Bihari	BAQ	Basque
BEJ Beja BEL Belarusian BEM Bemba BEN Bengali BER Berber (Other) BHO Bhojpuri BIH Bihari BIK Bihari	EUS	
BEL Belarusian BEM Bemba BEN Bengali BER Berber (Other) BHO Bhojpuri BIH Bihari BIK Bihari	BTK	Batak Languages
BEM Bemba BEN Bengali BER Berber (Other) BHO Bhojpuri BIH Bihari BIK Bihari	BEJ	Beja
BEN Bengali BER Berber (Other) BHO Bhojpuri BIH Bihari BIK Bihari	BEL	Belarusian
BER Berber (Other) BHO Bhojpuri BIH Bihari BIK Bihari	BEM	Bemba
BHO Bhojpuri BIH Bihari BIK Bihari	BEN	Bengali
BIH Bihari BIK Bihari	BER	Berber (Other)
BIK Bihari	ВНО	Bhojpuri
	BIH	
BYN Bilin; Blin	BIK	
	BYN	Bilin; Blin
BIN Bini; Edo	BIN	Bini; Edo

Sorted by Name of Language	
Language	Description
Code	
BIS	Bislama
BYN	Blin; Bilin
NOB	Bokmål, Norwegian; Norwegian Bokmål
BOS	Bosnian
BRA	BRAJ
BRE	Breton
BUG	Buginese
BUL	Bulgarian
CHU	Bulgarian (Old); Church Slavic; Old Slavonic; Church Slavonic; Old Church Slavonic
BUA	Buriat
MYA	Burmese
MYA	Burmese
CAD	Caddo
CAT	Catalan; Valencian
CAU	Caucasian (Other)
CEB	Cebuano
CEL	Celtic (Other)
CAI	Central American Indian (Other)
CHG	Chagatai
CMC	Chamic Languages
CHA	Chamorro
CHE	Chechen
CHR	Cherokee
CHY	Cheyenne
CHB	Chibcha
NYA	Chichewa; Chewa; Nyanja
CHI	Chinese
ZHO	Chinese
ZHO	Chinese
CHN	Chinook Jargon

Sorted by Name of Language	
Language	Description
Code	
CHP	Chipewyan
CHO	Choctaw
ZHA	Chuang; Zhuang
CHU	Church Slavic; Old Slavonic; Church Slavonic; Old Bulgarian; Old Church Slavonic
CHK	Chuukese
CHV	Chuvash
RAR	Cook Islands Maori; Rarotongan
COP	Coptic
COR	Cornish
COS	Corsican
CRE	Cree
MUS	Creek
CRP	Creoles and Pidgins (Other)
CPE	Creoles and Pidgins, English Based (Other)
CPF	Creoles and Pidgins, French Based (Other)
CPP	Creoles and Pidgins, Portuguese Based (Other)
CRH	Crimean Tatar; Crimean Turkish
HRV	Croatian
SCR	Croatian
CUS	Cushitic (Other)
CES	Czech
CZE	Czech
DAK	Dakota
DAN	Danish
DAR	Dargwa
DAY	Dayak (Land) Languages
DEL	Delaware
ZZA	Dimili; Dimli; Kirdki; Kirmanjki; Zazaki; Zaza
DIN	Dinka
DIV	Divehi; Dhivehi; Maldivian

Sorted by Name of Language	
Language	Description
Code	
DOI	Dogri
DGR	Dogrib
DRA	Dravidian (Other)
DUA	Duala
NLD	Dutch, Flemish
DUM	Dutch, Middle (ca. 1050–1350)
DUT	Dutch; Flemish
NLD	Dutch; Flemish
DYU	Dyula
DZO	Dzongkha
BIN	Edo; Bini
EFI	Efik
EGY	Egyptian (Ancient)
EKA	Ekajuk
ELX	Elamite
ENG	English
ENM	English, Middle (1100-1500)
ANG	English, Old (ca. 450-1100)
MYV	Erzya
EPO	Esperanto
EST	Estonian
EWE	Ewe
EWO	Ewondo
FAN	Fang
FAT	Fanti
FAO	Faroese
FIJ	Fijian
FIL	Filipino; Pilipino
FIN	Finnish
FIU	Finno-Ugrian (Other)
DUT	Flemish; Dutch

	Sorted by Name of Language	
Language	Description	
Code		
NLD	Flemish; Dutch	
FON	Fon	
FRA	French	
FRE	French	
FRM	French, Middle (ca. 1400-1600)	
FRO	French, Old (842-ca. 1400)	
FRS	Frisian, Eastern	
FRR	Frisian, Northern	
FRY	Frisian, Western	
FUR	Friulian	
FUL	Fulah	
GAA	Ga	
GLA	Gaelic; Scottish Gaelic	
CAR	Galibi Carib	
GLG	Galician	
LUG	Ganda	
GAY	Gayo	
GBA	Gbaya	
GEZ	Geez	
GEO	Georgian	
KAT	Georgian	
DEU	German	
GER	German	
GSW	German (Swiss); Alemannic	
NDS	German, Low; Saxon, Low	
GMH	German, Middle High (ca.1050-1500)	
GOH	German, Old High (ca. 750-1050)	
GEM	Germanic (Other)	
KIK	Gikuyu; Kikuyu	
GIL	Gilbertese	
GON	Gondi	

Language Code GOR GOR GOR GOT Gothic GRB Grebo GRC Greek, Ancient (to 1453) ELL Greek, Modern (1453-) GRE Greek, Modern (1453-) KAL Greenlandic; Kalaallisut GRN Guurani GUJ Gujarati GWI Gwich'in HAI Haida HAU Hausa HAW Hawaiian HEB Hebrew HER Herro HIL Hiligaynon HIM Himigaynon HIN HIM Himidi HMO Hiri Motu HIT HUN Hungarian HUP Hupa IBA Iban ICE Icelandic IDO Ido IBO IJO Iloko SMN Inari Sami	Sorted by Name of Language	
GOR Gorontalo GOT Gothic GRB Grebo GRC Greek, Ancient (to 1453) ELL Greek, Modern (1453-) GRE Greek, Modern (1453-) GRE Greek, Modern (1453-) KAL Greenlandic; Kalaallisut GRN Guarani GUJ Gujarati GWI Gwich'in HAI Haida HAU Hausa HAW Hawaiian HEB Hebrew HER Herero HIL Hiligaynon HIM Himigaynon HIM Himid HMO Hiri Motu HIT Hittie HMN Hmong HUN Hungarian HUP Hupa IBA Iban ICE Icelandic IDO Ido IBO Igbo IJO Iloko		Description
GOT Gothic GRB Grebo GRC Greek, Ancient (to 1453) ELL Greek, Modern (1453-) GRE Greek, Modern (1453-) GRE Greek, Modern (1453-) KAL Greenlandic; Kalaallisut GRN Guarani GUJ Gujarati GWI Gwich'in HAI Haida HAU Hausa HAW Hawaiian HEB Hebrew HER Herero HIL Hiligaynon HIM Himigaynon HIM Himid HMO Hiri Motu HIT Hittie HMN Hmong HUN Hungarian HUP Hupa IBA Iban ICE Icelandic ISL Icelandic IDO Ido IBO Igbo IJO Iloko	Code	
GRB Grebo GRC Greek, Ancient (to 1453) ELL Greek, Modern (1453-) GRE Greek, Modern (1453-) KAL Greenlandic; Kalaallisut GRN Guarani GUJ Gujarati GWI Gwich'in HAI Haida HAU Hausa HAW Hawaiian HEB Hebrew HER Herero HIL Hiligaynon HIM Himigaynon HIN Hindi HMO Hiri Motu HIT Hittite HMN Hmong HUN Hupa IBA Iban ICE Icelandic IDO Ido IBO Igbo IJO Iljo Languages ILO Illoko	GOR	Gorontalo
GRC Greek, Ancient (to 1453) ELL Greek, Modern (1453-) GRE Greek, Modern (1453-) KAL Greenlandic; Kalaallisut GRN Guarani GUJ Gujarati GWI Gwich'in HAI Haida HAU Hausa HAW Hawaiian HEB Hebrew HER Herero HIL Hiligaynon HIM Himigaynon HIN Hindi HMO Hiri Motu HIT Hittite HMN Hong HUN Hupa IBA Iban ICE Icelandic IDO Ido IBO Igbo IJO Iljo Languages ILO Illoko	GOT	Gothic
ELL Greek, Modern (1453-) GRE Greek, Modern (1453-) KAL Greenlandic; Kalaallisut GRN Guarani GUJ Gujarati GWI Gwich'in HAI Haida HAU Hausa HAW Hawaiian HEB Hebrew HER Herero HIL Hiligaynon HIM Himigaynon HIM Himid HMO Hiri Motu HIT Hittite HMN Hmong HUN Hungarian HUP Hupa IBA Iban ICE Icelandic IDO Ido IBO Igbo IJO Iloko	GRB	Grebo
GRE Greek, Modern (1453-) KAL Greenlandic; Kalaallisut GRN Guarani GUJ Gujarati GWI Gwich'in HAI Haida HAU Hausa HAW Hawaiian HEB Hebrew HER Herero HIL Hiligaynon HIM Himid HMO Hiri Motu HIT Hittite HMN Hmong HUN Hungarian HUP Hupa IBA Iban ICE Icelandic IDO Ido IBO Igbo IJO Iloko	GRC	Greek, Ancient (to 1453)
KAL Greenlandic; Kalaallisut GRN Guarani GUJ Gujarati GWI Gwich'in HAI Haida HAU Hausa HAW Hawaiian HEB Hebrew HER Herero HIL Hiligaynon HIN Hindi HMO Hiri Motu HIT Hittite HMN Hungarian HUP Hupa IBA Iban ICE Icelandic ISL Icelandic IJO Ijo Languages ILO Iloko	ELL	Greek, Modern (1453-)
GRN Guarani GUJ Gujarati GWI Gwich'in HAI Haida HAU Hausa HAW Hawaiian HEB Hebrew HER Herero HIL Hiligaynon HIM Himigaynon HIN Hindi HMO Hiri Motu HIT Hittite HMN Hmong HUN Hupa IBA Iban ICE Icelandic ISL Icelandic IBO Igbo IJO Iloko	GRE	Greek, Modern (1453-)
GUJ Gujarati GWI Gwich'in HAI Haida HAU Hausa HAW Hawaiian HEB Hebrew HER Herero HIL Hiligaynon HIM Himigaynon HIN Hindi HMO Hiri Motu HIT Hittite HMN Hmong HUN Hupa IBA Iban ICE Icelandic ISL Icelandic IDO Ido IBO Igbo IJO Ijo Languages ILO Iloko	KAL	Greenlandic; Kalaallisut
GWI Gwich'in HAI Haida HAU Hausa HAW Hawaiian HEB Hebrew HER Herero HIL Hiligaynon HIM Himigaynon HIN Hindi HMO Hiri Motu HIT Hittite HMN Hmong HUN Hungarian HUP Hupa IBA Iban ICE Icelandic ISL Icelandic IBO Igbo IJO Ijo Languages ILO Iloko	GRN	Guarani
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HAW Hawaiian HEB Hebrew HER Herero HIL Hiligaynon HIM Himigaynon HIN Hindi HMO Hiri Motu HIT Hittite HMN Hmong HUN Hungarian HUP Hupa IBA Iban ICE Icelandic ISL Icelandic IDO Ido IBO Igbo IJO Iloko Iloko	HAI	Haida
HEB Hebrew HER Herero HIL Hiligaynon HIM Himigaynon HIN Hindi HMO Hiri Motu HIT Hittite HMN Hmong HUN Hungarian HUP Hupa IBA Iban ICE Icelandic ISL Icelandic IDO Ido IBO Igbo IJO Iloko	HAU	Hausa
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HIL Hiligaynon HIM Himigaynon HIN Hindi HMO Hiri Motu HIT Hittite HMN Hmong HUN Hungarian HUP Hupa IBA Iban ICE Icelandic ISL Icelandic IDO Ido IBO Igbo IJO Iloko IIO Iloko	HEB	Hebrew
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HIN Hindi HMO Hiri Motu HIT Hittite HMN Hmong HUN Hungarian HUP Hupa IBA Iban ICE Icelandic ISL Icelandic IDO Ido IBO Igbo IJO Iloko Iloko	HIL	Hiligaynon
HMO Hiri Motu HIT Hittite HMN Hmong HUN Hungarian HUP Hupa IBA Iban ICE Icelandic ISL Icelandic IDO Ido IBO Igbo IJO Ijo Languages ILO Iloko	HIM	Himigaynon
HIT Hittite HMN Hmong HUN Hungarian HUP Hupa IBA Iban ICE Icelandic ISL Icelandic IDO Ido IBO Igbo IJO Ijo Languages ILO Iloko	HIN	Hindi
HMN Hungarian HUP Hupa IBA Iban ICE Icelandic ISL Icelandic IDO Ido IBO Igbo IJO Ijo Languages ILO Iloko	HMO	Hiri Motu
HUN Hungarian HUP Hupa IBA Iban ICE Icelandic ISL Icelandic IDO Ido IBO Igbo IJO Ijo Languages ILO Iloko	HIT	Hittite
HUP Hupa IBA Iban ICE Icelandic ISL Icelandic IDO Ido IBO Igbo IJO Ijo Languages ILO Iloko	HMN	Hmong
IBA Iban ICE Icelandic ISL Icelandic IDO Ido IBO Igbo IJO Ijo Languages ILO Iloko	HUN	Hungarian
ICE Icelandic ISL Icelandic IDO Ido IBO Igbo IJO Ijo Languages ILO Iloko	HUP	Нира
ISL Icelandic IDO Ido IBO Igbo IJO Ijo Languages ILO Iloko	IBA	Iban
IDO Ido IBO Igbo IJO Ijo Languages ILO Iloko		
IBO Igbo IJO Ijo Languages ILO Iloko	ISL	Icelandic
IJO Ijo Languages ILO Iloko		
ILO Iloko		Igbo
SMN Inari Sami		
	SMN	Inari Sami

Language	Description
	taran da antara da a
Code	
	Indian, North American
	Indian, South American (Other)
	Indic (Other)
	Indo-European (Other)
IND	Indonesian
INH	Ingush
INA	Interlingua (International Auxiliary Language Association)
ILE	Interlingue
IKU	Inuktitut
IPK	Inupiaq
IRA	Iranian (Other)
GLE	Irish
MGA	Irish, Middle (900-1200)
SGA	Irish, Old (to 900)
IRO	Iroquoian Languages
ITA	Italian
JPN .	Japanese
JAV	Javanese
KAC	Jingpho; Kachin
JRB .	Judeo-Arabic
JPR	Judeo-Persian
KBD	Kabardian
KAB	Kabyle
KAC	Kachin; Jingpho
KAL	Kalaallisut; Greenlandic
XAL	Kalmyk; Oirat
KAM	Kamba
KAN	Kannada
KAU	Kanuri
KRC	Karachay-Balkar
KAA	Kara-Kalpak

Language Code	Description
Code	
	Karelian
	Karen Languages
KAS K	Kashmiri
CSB K	Kashubian
KAW K	Kawi
KAZ K	Kazakh
KHA K	(hasi
KHM K	(hmer (Central)
KHI K	Khoisan (Other)
KHO K	Khotanese
KIK K	Kikuyu; Gikuyu
KMB K	Kimbundu
KIN K	Kinyarwanda
ZZA K	Kirdki; Kirmanjki; Zazaki; Zaza; Dimili; Dimli;
KIR K	Kirghiz; Kyrgyz
TLH K	Klingon; tlhIngan-Hol
KOM K	Komi
KON K	Kongo
KOK K	Konkani
KOR K	Korean
KOS K	Kosraean
KPE K	(pelle
KRO K	Kru Languages
KUA K	Kuanyama; Kwanyama
KUM K	Kumyk
KUR K	Kurdish
KRU K	Kurukh
KUT K	Kutenai
LAD L	Ladino
LAH L	_ahnda
LAM L	_amba

Sorted by Name of Language	
Language	Description
Code	
LAO	Lao
LAT	Latin
LAV	Latvian
LEZ	Lezghian
LIM	Limburgan; Limburgish
LIN	Lithuanian
JBO	Lojban
NDS	Low German; Low Saxon; German, Low; Saxon, Low
DSB	Lower Sorbian
LOZ	Lozi
LUB	Luba-Katanga
LUA	Luba-Lulua
LUI	Luiseno
SMJ	Lule Sami
LUN	Lunda
LUO	Luo (Kenya and Tanzania)
LUS	Lushai
LTZ	Luxembourgish; Letzeburgesch
MAC	Macedonian
MKD	Macedonian
RUP	Macedo-Romanian; Aromanian, Arumanian
MAD	Madurese
MAG	Magahi
MAI	Maithili
MAK	Makasar
MIG	Malagasy
MAY	Malay
MSA	Malay
MAL	Malayalam
DIV	Maldivian; Divehi; Dhivehi
MLT	Maltese

Language Code MNC MNC MNC MnR Mandar MAN Mandingo MNI MNI Manipuri MNO Manobo Languages GLV Manx MAO Maori MRI Maori ARN Mapudungun; Mapuche MAR Marathi CHM Mari MAH Marshallese MWR Mawari MAS Masai MYN Mayan Languages MEN MIC Mi'kmaq; Micmac MIN Minangkabau MWL Mirandese MOH Mohawk MDF Mohawk MDF Mohodavian LOL Mongo MON Mongolian MKH Monshallese MUC Multiple Languages MUL Multiple Languages MUN MUL Multiple Languages MUN MUN Munda Languages MUN Munda Languages MUN MUL Multiple Languages MUN MUN Munda Languages MUN NAU Nahuatl Languages NAO NAU Nauru	Sorted by Name of Language	
MNC Manchu MDR Mandar MAN Mandingo MNI Manipuri MNO Manobo Languages GLV Manx MAO Maori MRI Maori ARN Mapudungun; Mapuche MAR Marathi CHM Mari MAH Marshallese MWR Marwari MAS Masai MYN Mayan Languages MEN Mende MIC Mi'kmaq; Micmac MIN Minangkabau MWL Mirandese MOH Mohawk MDF Moksha MOL Moldavian LOL Mongo MON Monsile MKH Mon-Khmer (Other) MOS MSSi MUL Multiple Languages MUN Munda Languages MUN Munda Languages MUN Munda Languages MUL Multiple Languages MUL Multiple Languages MUN Munda Languages NOO N'KO NAH Nahuatl Languages		Description
MDR Mandar MAN Mandingo MNI Manipuri MNO Manobo Languages GLV Manx MAO Maori MRI Maori ARN Mapudungun; Mapuche MAR Marathi CHM Mari MAH Marshallese MWR Manwari MAS Masai MYN Mayan Languages MEN Mende MIC Mi'kmaq; Micmac MIN Minangkabau MWL Mirandese MOH Mohawk MDF Moksha MOL Moldavian LOL Mongo MON Mongolian MKH Mon-Khmer (Other) MOS Mossi MUN Munda Languages	Code	
MAN Mandingo MNI Manipuri MNO Manobo Languages GLV Manx MAO Maori MRI Maori ARN Mapudungun; Mapuche MAR Marathi CHM Mari MAH Marshallese MWR Masai MYN Mayan Languages MEN Minangkabau MWL Mirandese MOH Mohawk MDF Moksha MOL Moldavian LOL Mongo MON Mongolian MKH Monshallese MOS Mossi MUL Multiple Languages MUN Munda Languages MUN Munda Languages MUN Mossi MUN Mossi MUN Mongolian MUL Multiple Languages MUN Munda Languages	MNC	Manchu
MNI Manipuri MNO Manobo Languages GLV Manx MAO Maori MRI Maori ARN Mapudungun; Mapuche MAR Marathi CHM Mari MAH Marshallese MWR Masai MYN Mayan Languages MIC Mi'kmaq; Micmac MIN Minangkabau MWL Mirandese MOH Mohowk MDF Moksha MOL Moldavian LOL Mongo MON Mongolian MKH Monski MOS Mossi MUL Multiple Languages MUN Munda Languages MUN Munda Languages MUN Mossi MUL Multiple Languages MUN Munda Languages MUN Munda Languages MUN Munda Languages MUN Mongolian MUL Multiple Languages MUN Munda Languages MUN Munda Languages NQO N'Ko NAH Nahuatl Languages	MDR	Mandar
MNO Manobo Languages GLV Manx MAO Maori MRI Maori ARN Mapudungun; Mapuche MAR Marathi CHM Mari MAH Marshallese MWR Marwari MAS Masai MYN Mayan Languages MEN Mende MIC Mi'kmaq; Micmac MIN Minangkabau MWL Mirandese MOH Mohawk MDF Moksha MOL Moldavian LOL Mongo MON Mongolian MKH Mon-Khmer (Other) MOS Mossi MUN Munda Languages	MAN	Mandingo
GLV Manx MAO Maori MRI Maori ARN Mapudungun; Mapuche MAR Marathi CHM Mari MAH Marshallese MWR Marwari MAS Masai MYN Mayan Languages MEN Mende MIC Mi'kmaq; Micmac MIN Minangkabau MWL Mirandese MOH Mohawk MDF Moksha MOL Moldavian LOL Mongo MON Mongolian MKH Mon-Khmer (Other) MOS Mossi MUN Munda Languages NQO N'Ko NAH Nahuatl Languages	MNI	Manipuri
MAO Maori MRI Maori ARN Mapudungun; Mapuche MAR Marathi CHM Mari MAH Marshallese MWR Marwari MAS Masai MYN Mayan Languages MEN Mic Mi'kmaq; Micmac MIN Minangkabau MWL Mirandese MOH Mohawk MDF Moksha MOL Moldavian LOL Mongo MON Mongolian MKH Mon-Khmer (Other) MOS Mossi MUN Munda Languages MUN Munda Languages MUN Munda Languages	MNO	Manobo Languages
MRI Maori ARN Mapudungun; Mapuche MAR Marathi CHM Mari MAH Marshallese MWR Marwari MAS Masai MYN Mayan Languages MEN Mende MIC Mi'kmaq; Micmac MIN Minangkabau MWL Mirandese MOH Mohawk MDF Moksha MOL Moldavian LOL Mongo MON Mongolian MKH Mon-Khmer (Other) MOS Mossi MUL Multiple Languages MUN Munda Languages MUN Munda Languages MUN Munda Languages NQO N'Ko NAH Nahuatl Languages	GLV	Manx
ARN Mapudungun; Mapuche MAR Marathi CHM Mari MAH Marshallese MWR Marwari MAS Masai MYN Mayan Languages MEN Mende MIC Mi'kmaq; Micmac MIN Minangkabau MWL Mirandese MOH Mohawk MDF Moksha MOL Moldavian LOL Mongo MON Mongolian MKH Mon-Khmer (Other) MOS Mossi MUL Murda Languages MUN Munda Languages MUN Munda Languages MUN Munda Languages NQO N'KO NAH Nahuatl Languages	MAO	Maori
MAR Marathi CHM Mari MAH Marshallese MWR Marwari MAS Masai MYN Mayan Languages MEN Mende MIC Mi'kmaq; Micmac MIN Minangkabau MWL Mirandese MOH Mohawk MDF Moksha MOL Moldavian LOL Mongo MON Mongolian MKH Mon-Khmer (Other) MOS Mossi MUL Murda Languages MUN Munda Languages MUN Munda Languages NQO N'Ko NAH Nahuatl Languages	MRI	Maori
CHM Mari MAH Marshallese MWR Marwari MAS Masai MYN Mayan Languages MEN Mende MIC Mi'kmaq; Micmac MIN Minangkabau MWL Mirandese MOH Mohawk MDF Moksha MOL Moldavian LOL Mongo MON Mongolian MKH Mon-Khmer (Other) MOS Mossi MUL Murda Languages MUN Munda Languages NQO N'Ko NAH Nahuatl Languages	ARN	Mapudungun; Mapuche
MAH Marshallese MWR Marwari MAS Masai MYN Mayan Languages MEN Mende MIC Mi'kmaq; Micmac MIN Minangkabau MWL Mirandese MOH Mohawk MDF Moksha MOL Moldavian LOL Mongo MON Mongolian MKH Mon-Khmer (Other) MOS Mossi MUL Mutal Languages NQO N'Ko NAH Nahuatl Languages	MAR	Marathi
MWR Marwari MAS Masai MYN Mayan Languages MEN Mende MIC Mi'kmaq; Micmac MIN Minangkabau MWL Mirandese MOH Mohawk MDF Moksha MOL Moldavian LOL Mongo MON Mongolian MKH Mon-Khmer (Other) MOS Mossi MUL Multiple Languages MUN Munda Languages NQO N'Ko NAH Nahuatl Languages	CHM	Mari
MAS Masai MYN Mayan Languages MEN Mende MIC Mi'kmaq; Micmac MIN Minangkabau MWL Mirandese MOH Mohawk MDF Moksha MOL Moldavian LOL Mongo MON Mongolian MKH Mon-Khmer (Other) MOS Mossi MUL Multiple Languages NQO N'Ko NAH Nahuatl Languages	MAH	Marshallese
MYN Mayan Languages MEN Mende MIC Mi'kmaq; Micmac MIN Minangkabau MWL Mirandese MOH Mohawk MDF Moksha MOL Moldavian LOL Mongo MON Mongolian MKH Mon-Khmer (Other) MOS Mossi MUL Multiple Languages MUN Munda Languages NQO N'Ko NAH Nahuatl Languages	MWR	Marwari
MEN Mende MIC Mi'kmaq; Micmac MIN Minangkabau MWL Mirandese MOH Mohawk MDF Moksha MOL Moldavian LOL Mongo MON Mongolian MKH Mon-Khmer (Other) MOS Mossi MUL Multiple Languages MUN Munda Languages NQO N'Ko NAH Nahuatl Languages	MAS	Masai
MIC Mi'kmaq; Micmac MIN Minangkabau MWL Mirandese MOH Mohawk MDF Moksha MOL Moldavian LOL Mongo MON Mongolian MKH Mon-Khmer (Other) MOS Mossi MUL Multiple Languages MUN Munda Languages NQO N'Ko NAH Nahuatl Languages	MYN	Mayan Languages
MIN Minangkabau MWL Mirandese MOH Mohawk MDF Moksha MOL Moldavian LOL Mongo MON Mongolian MKH Mon-Khmer (Other) MOS Mossi MUL Multiple Languages MUN Munda Languages NQO N'Ko NAH Nahuatl Languages	MEN	Mende
MWL Mirandese MOH Mohawk MDF Moksha MOL Moldavian LOL Mongo MON Mongolian MKH Mon-Khmer (Other) MOS Mossi MUL Multiple Languages MUN Munda Languages NQO N'Ko NAH Nahuatl Languages	MIC	Mi'kmaq; Micmac
MOH Mohawk MDF Moksha MOL Moldavian LOL Mongo MON Mongolian MKH Mon-Khmer (Other) MOS Mossi MUL Multiple Languages MUN Munda Languages NQO N'Ko NAH Nahuatl Languages	MIN	Minangkabau
MDF Moksha MOL Moldavian LOL Mongo MON Mongolian MKH Mon-Khmer (Other) MOS Mossi MUL Multiple Languages MUN Munda Languages NQO N'Ko NAH Nahuatl Languages	MWL	Mirandese
MOL Moldavian LOL Mongo MON Mongolian MKH Mon-Khmer (Other) MOS Mossi MUL Multiple Languages MUN Munda Languages NQO N'Ko NAH Nahuatl Languages	MOH	Mohawk
LOL Mongo MON Mongolian MKH Mon-Khmer (Other) MOS Mossi MUL Multiple Languages MUN Munda Languages NQO N'Ko NAH Nahuatl Languages	MDF	Moksha
MON Mongolian MKH Mon-Khmer (Other) MOS Mossi MUL Multiple Languages MUN Munda Languages NQO N'Ko NAH Nahuatl Languages	MOL	Moldavian
MKH Mon-Khmer (Other) MOS Mossi MUL Multiple Languages MUN Munda Languages NQO N'Ko NAH Nahuatl Languages	LOL	Mongo
MOS Mossi MUL Multiple Languages MUN Munda Languages NQO N'Ko NAH Nahuatl Languages	MON	Mongolian
MUL Multiple Languages MUN Munda Languages NQO N'Ko NAH Nahuatl Languages	MKH	Mon-Khmer (Other)
MUN Munda Languages NQO N'Ko NAH Nahuatl Languages	MOS	Mossi
NQO N'Ko NAH Nahuatl Languages	MUL	Multiple Languages
NAH Nahuatl Languages	MUN	Munda Languages
	NQO	N'Ko
NAU Nauru	NAH	Nahuatl Languages
	NAU	Nauru

Language CodeDescriptionNAVNavajo; NavahoNBLNddbele, South; South NdebeleNDENdebele, North; North NdebeleNDONdongaNAPNeapolitanNWCNepal Bhasa, Classical; Classical NewariNEWNepal Bhasa; Newari	
NAV Navajo; Navaho NBL Nddbele, South; South Ndebele NDE Ndebele, North; North Ndebele NDO Ndonga NAP Neapolitan NWC Nepal Bhasa, Classical; Classical Newari	
NBL Nddbele, South; South Ndebele NDE Ndebele, North; North Ndebele NDO Ndonga NAP Neapolitan NWC Nepal Bhasa, Classical; Classical Newari	
NDE Ndebele, North; North Ndebele NDO Ndonga NAP Neapolitan NWC Nepal Bhasa, Classical; Classical Newari	
NDO Ndonga NAP Neapolitan NWC Nepal Bhasa, Classical; Classical Newari	
NAP Neapolitan NWC Nepal Bhasa, Classical; Classical Newari	
NWC Nepal Bhasa, Classical; Classical Newari	
NEW Nepal Bhasa: Newari	
NEP Nepali	
NWC Newari, Classical; Old Newari; Classical Nepal Bhasa	
NIA Nias	
NIC Niger-Kordofanian (Other)	
SSA Nilo-Saharan (Other)	
NIU Niuean	
ZXX No linguistic content	
NOG Nogai	
NON Norse, Old	
NAI North American Indian	
SME Northern Sami	
NSO Northern Sotho; Pedi; Sepedi	
NOR Norwegian	
NNO Norwegian Nynorsk; Nynorsk, Norwegian	
NUB Nubian Languages	
NYM Nyamwezi	
NYA Nyanja; Chichewa; Chewa	
NYN Nyankole	
NYO Nyoro	
NZI Nzima	
OCI Occitan (post 1500); Provençal	
XAL Oirat; Kalmyk	
OJI Ojibwa	
ORI Oriya	

Sorted by Name of Language		
Language	Description	
Code		
ORM	Oromo	
OSA	Osage	
OSS	Ossetian; Ossetic	
ОТО	Otomian Languages	
PAL	Pahlavi	
PAU	Palauan	
PLI	Pali	
PAM	Pampanga	
PAG	Pangasinan	
PAN	Panjabi; Punjabi	
PAP	Papiamento	
PAA	Papuan (Other)	
NSO	Pedi; Sepedi; Northern Sotho	
FAS	Persian	
PER	Persian	
PER	Persian	
PEO	Persian, Old (ca. 600-400 B.C.)	
PHI	Philippine (Other)	
PHN	Phoenician	
FIL	Pilipino; Filipino	
PON	Pohnpeian	
POL	Polish	
POR	Portuguese	
PRA	Prakrit Languages	
PRO	Provençal, Old (to 1500)	
PAN	Punjabi; Panjabi	
PUS	Pushto	
QUE	Quechua	
RAJ	Rajasthani	
RAP	Rapanui	
RAR	Rarotongan; Cook Islands Maori	

Sorted by Name of Language		
Language	Description	
Code		
QAA	Reserved for Local Use	
QTZ	Reserved for Local Use	
ROA	Romance (Other)	
RON	Romanian	
RUM	Romanian	
ROH	Romansh	
ROM	Romany	
RUN	Rundi	
RUS	Russian	
SSA	Saharan, Nilo (Other)	
SAL	Salishan Languages	
SAM	Samaritan Aramaic	
SMI	Sami Languages (Other)	
SMN	Sami, Inari	
SMJ	Sami, Lule	
SME	Sami, Northern	
SMS	Sami, Skolt	
SMA	Sami, Southern	
SMO	Samoan	
SAD	Sandawe	
SAG	Sango	
SAN	Sanskrit	
SAT	Santali	
SRD	Sardinian	
SAS	Sasak	
NDS	Saxon, Low; German, Low	
SCO	Scots	
GLA	Scottish Gaelic	
SEL	Selkup	
SEM	Semitic (Other)	
SCC	Serbian	

Sorted by Name of Language		
Language	age Description	
Code		
SRP	Serbian	
SRR	Serer	
SHN	Shan	
SNA	Shona	
III	Sichuan Yi	
SCN	Sicilian	
SID	Sidamo	
SGN	Sign Languages	
BLA	Siksika	
SND	Sindhi	
SIN	Sinhala; Sinhalese	
SIT	Sino-Tibetan (Other)	
SIO	Siouan Languages	
SMS	Skolt Sami	
DEN	Slave (Athapascan)	
CHU	Slavic (Church); Old Slavonic; Church Slavonic; Old Bulgarian; Old Church Slavonic	
SLA	Slavic (Other)	
SLK	Slovak	
SLO	Slovak	
SLV	Slovenian	
SOG	Sogdian	
SOM	Somali	
SON	Songhai Languages	
SNK	Soninke	
HSB	Sorbian (Upper)	
WEN	Sorbian Languages	
DSB	Sorbian, Lower	
NSO	Sotho, Northern; Pedi; Sepedi	
SOT	Sotho, Southern	
SAI	South American Indian (Other)	

Sorted by Name of Language		
Language	Description	
Code		
ALT	Southern Altai	
SMA	Southern Sami	
SPA	Spanish, Castilian	
SRN	Sranan Tongo	
SUK	Sukuma	
SUX	Sumerian	
SUN	Sundanese	
SUS	Susu	
SWA	Swahili	
SSW	Swati	
SWE	Swedish	
GSW	Swiss German, Alemannic	
SYR	Syriac	
SYC	Syriac, Classical	
TGL	Tagalog	
TAH	Tahitian	
TAI	Tai (Other)	
HAT	Taitian; Haitian Creole	
TGK	Tajik	
TMH	Tamashek	
TAM	Tamil	
TAT	Tatar	
CRH	Tatar (Crimean); Crimean Turkish	
TEL	Telugu	
TER	Tereno	
TET	Tetum	
THA	Thai	
BOD	Tibetan	
TIB	Tibetan	
TIB	Tibetan	
TIG	Tigre	

Sorted by Name of Language		
Language	Description	
Code		
TIR	Tigrinya	
TEM	Timne	
TIV	Tiv	
TLH	TlhIngan-Hol; Klingon	
TLI	Tlingit	
TPI	Tok Pisin	
TKL	Tokelau	
TOG	Tonga (Nyasa)	
TON	Tonga (Tonga Islands)	
SRN	Tongo, Sranan	
TSI	Tsimshian	
TSO	Tsonga	
TSN	Tswana	
TUM	Tumbuka	
TUP	Tupi Languages	
TUR	Turkish	
CRH	Turkish (Crimean); Crimean Tatar	
OTA	Turkish, Ottoman (1500-1928)	
TUK	Turkmen	
TVL	Tuvalu	
TYV	Tuvinian	
TWI	Twi	
UDM	Udmurt	
UGA	Ugaritic	
UIG	Uighur; Uyghur	
UKR	Ukrainian	
UMB	Umbundu	
MIS	Uncoded Languages	
UND	Undetermined	
URD	Urdu	
UZB	Uzbek	

Sorted by Name of Language		
Language	Description	
Code		
VAI	Vai	
CAT	Valencian; Catalan	
VEN	Venda	
VIE	Vietnamese	
VOL	Volapük	
VOT	Votic	
WAK	Wakashan Languages	
WAL	Walamo	
WLN	Walloon	
WAR	Waray	
WAS	Washo	
CYM	Welsh	
WEL	Welsh	
WEL	Welsh	
WOL	Wolof	
XHO	Xhosa	
SAH	Yakut	
YAO	Yao	
YAP	Yapese	
YID	Yiddish	
YOR	Yoruba	
YPK	Yupik Languages	
ZND	Zande languages	
ZAP	Zapotec	
ZZA	Zaza; Dimili; Dimli; Kirdki; Kirmanjki; Zazaki	
ZEN	Zenaga	
ZHA	Zhuang; Chuang	
ZUL	Zulu	
ZUN	Zuni	

Appendix D – TestCode and TestName (Older EDI Version)

	Taribana		
TestCode	TestName	TestCode	TestName
1	California Achievement Tests, 1977	814	Medical Colleges Aptitude Test (MCAT)
2	California Achievement Tests, 1985	815	Dental Admissions Test
3	California Achievement Tests, 1986	816	Optometry Admissions Test
	Comprehensive Assessment Program Achievement	817	Allied Health Professions Admission Test (AHPAT)
4	Series, 1980		College Level Examination Program (CLEP)
5	Comprehensive Tests of Basic Skills, 1981	818	General Examinations
6		010	
	Comprehensive Tests of Basic Skills, 1988	040	College Level Examination Program (CLEP) Subject
7	Iowa Tests of Basic Skills, 1978	819	Examinations
8	lowa Tests of Basic Skills, 1985	821	Graduate Record Examination (GRE) General Test
9	Tests of Achievement and Proficiency, 1978	822	Graduate Record Examination (GRE) Subject Tests
10	Tests of Achievement and Proficiency, 1985	826	Pre-Professional Skills Test (PPST)
11	Metropolitan Achievement Tests, 1978	828	Test of Spoken English (TSE)
12	Metropolitan Achievement Tests, 1985	829	Test of Written English (TWE)
13	Metropolitan Language Instructional Tests, 1979	830	Veterinary College Admission Test (VCAT)
14	Metropolitan Reading Instructional Tests, 1979	831	College Board's Advanced Placement Program (AP)
15	National Tests of Basic Skills, 1985	9AK	Alaska State Adopted Test or Requirement
16	National Tests of Basic Skills, 1986	9AL	Alabama State Adopted Test or Requirement
	National Achievement Tests Comprehensive	9AR	Arkansas State Adopted Test or Requirement
17	Assessment Program, 1989	9AZ	Arizona State Adopted Test or Requirement
	Science Research Associates Achievement Tests,	9CA	California State Adopted Test or Requirement
18	1978	9CO	Colorado State Adopted Test or Requirement
	Science Research Associates Survey of Basic	9CT	Connecticut State Adopted Test or Requirement
19	Skills, 1985	• • • • • • • • • • • • • • • • • • • •	District of Columbia State Adopted Test or
20	Stanford Diagnostic Reading Test, 1984	9DC	Requirement
			•
21	Stanford Achievement Tests, 1982	9DE	Delaware State Adopted Test or Requirement
22	Stanford Achievement Tests, 1987	9FL	Florida State Adopted Test or Requirement
23	Stanford Achievement Tests, 1988	9GA	Georgia State Adopted Test or Requirement
24	Stanford Test of Academic Skills, 1982	9HI	Hawaii State Adopted Test or Requirement
25	Stanford Test of Academic Skills, 1987	9IA	Iowa State Adopted Test or Requirement
26	Stanford Test of Academic Skills, 1988	9ID	Idaho State Adopted Test or Requirement
27	Sequential Tests of Educational Progress, 1979	9IL	Illinois State Adopted Test or Requirement
28	The 3 R's Test, 1982	9IN	Indiana State Adopted Test or Requirement
29	California Achievement Tests	9KS	Kansas State Adopted Test or Requirement
29			·
	Comprehensive Assessment Program Achievement	9KY	Kentucky State Adopted Test or Requirement
30	Series	9LA	Louisiana State Adopted Test or Requirement
31	Comprehensive Tests of Basic Skills	9MA	Massachusetts State Adopted Test or Requirement
32	Iowa Tests of Basic Skills	9MD	Maryland State Adopted Test or Requirement
33	Tests of Achievement and Proficiency	9ME	Maine State Adopted Test or Requirement
34	Metropolitan Achievement Tests	9MI	Michigan State Adopted Test or Requirement
35	Metropolitan Language Instructional Tests	9MN	Minnesota State Adopted Test or Requirement
36	Metropolitan Reading Instructional Tests	9MO	Missouri State Adopted Test or Requirement
37	National Tests of Basic Skills	9MS	Mississippi State Adopted Test or Requirement
31			
	National Achievement Tests Comprehensive	9MT	Montana State Adopted Test or Requirement
38	Assessment Program	9NC	North Carolina State Adopted Test or Requirement
39	Science Research Associates Achievement Tests	9ND	North Dakota State Adopted Test or Requirement
40	Science Research Associates Survey of Basic Skills	9NE	Nebraska State Adopted Test or Requirement
41	Stanford Diagnostic Reading Test	9NH	New Hampshire State Adopted Test or Requirement
42	Stanford Achievement Tests	9NJ	New Jersey State Adopted Test or Requirement
43	Stanford Test of Academic Skills	9NM	New Mexico State Adopted Test or Requirement
44	Sequential Tests of Educational Progress	9NV	Nevada State Adopted Test or Requirement
45	The 3 R's Test	9NY	New York State Adopted Test or Requirement
45			
	lowa Test of Educational Development (Grades 9-	9OH	Ohio State Adopted Test or Requirement
46	12)	9OK	Oklahoma State Adopted Test or Requirement
555	Local/District Adopted Test	9OR	Oregon State Adopted Test or Requirement
801	American College Testing Program (ACT)	9PA	Pennsylvania State Adopted Test or Requirement
802	Preliminary American College Testing (PACT)	9RI	Rhode Island State Adopted Test or Requirement
803	College Board's Scholastic Aptitude Test (SAT I)	9SC	South Carolina State Adopted Test or Requirement
000	Preliminary Scholastic Aptitude Test/ National Merit	9SD	South Dakota State Adopted Test or Requirement
804	Scholarship Qualifying Test (PSAT/NMSQT)	95D 9TN	Tennessee State Adopted Test or Requirement
805	College Board's Achievement Tests (SAT II)	9TX	Texas State Adopted Test or Requirement
806	Test of Adult Basic Education (TABE)	9UT	Utah State Adopted Test or Requirement
807	International Baccalaureate (IB)	9VA	Virginia State Adopted Test or Requirement
808	General Education Development (GED)	9VT	Vermont State Adopted Test or Requirement
809	Test of English as a Foreign Language (TOEFL)	9WA	Washington State Adopted Test or Requirement
811	Graduate Management Admissions Test (GMAT)	9WI	Wisconsin State Adopted Test or Requirement
812	Law School Admissions Test (LSAT)	9WV	West Virginia State Adopted Test or Requirement
813	Miller Analogies Test	9WY	Wyoming State Adopted Test or Requirement
010	millor / maiogroo i oot	JVVI	11,50ming State / Adopted 100t of Requirement

July 2016

TestCode TestName

999 Other Tests Not Listed or Provided by Sender

Appendix E – EducationTestCode and EducationTestName

These are the newer codes used in newer PESC XML Schemas after August 2009

Test Code	Test Name
ACT	The ACT
ACTExplore	ACT EXPLORE
ACTInterestInventory	ACT Interest Inventory
ACTPlan	ACT PLAN
ACTWorkKeys	ACT WorkKeys
APArtDrawing	College Board Adv Placement in Art - Drawing
APArtGeneral	College Board Adv Placement in Art - General
APBiology	College Board Adv Placement in Biology
APCalculusAB	College Board Adv Placement in Calculus AB
APCalculusBC	College Board Adv Placement in Calculus BC
APChemistry	College Board Adv Placement in Chemistry
APComputerScienceA	College Board Adv Placement in Computer Science A
APComputerScienceB	College Board Adv Placement in Computer Science B
APEconomicsMacro	College Board Adv Placement in Economics Macro
APEconomicsMicro	College Board Adv Placement in Economics Micro
APEnglishLanguageComposition	College Board Adv Placement in English Language Composition
APFrenchLanguage	College Board Adv Placement in French Language
APFrenchLiterature	College Board Adv Placement in French Literature
APGermanLanguage	College Board Adv Placement in German Language
APGovernmentPoliticsComparative	College Board Adv Placement in Government & Politics - Comparative
APGovernmentPoliticsUS	College Board Adv Placement in Government & Politics - US
APHistoryArt	College Board Adv Placement in Art History
APHistoryEurope	College Board Adv Placement in European History
APHistoryUS	College Board Adv Placement in US History
APLatinCatHor	College Board Adv Placement in Latin Cat Hor
APLatinVergil	College Board Adv Placement in Latin - Vergil

Test Code	Test Name
APMusicListeningLiterature	College Board Adv Placement in Music Listening & Literature
APMusicTheory	College Board Adv Placement in Music Theory
APPhysics	College Board Adv Placement in Physics
APPhysicsEngineeringMechanics	College Board Adv Placement in Physics C - E & M
APPhysicsMechanics	College Board Adv Placement in Physics C - Mech
APPsychology	College Board Adv Placement in Psychology
APSpanishLanguage	College Board Adv Placement in Spanish Language
APSpanishLiterature	College Board Adv Placement in Spanish Literature
CaliforniaHighSchoolExitExam	California High School Exit Exam
CLEPAccountingFinancial	College Level Examination Program - Finacial Accounting
CLEPAlgebraCollege	College Level Examination Program - College Algebra
CLEPBiology	College Level Examination Program - Biology
CLEPBusinessLawIntroduction	College Level Examination Program - Introduction to Business Law
CLEPCalculus	College Level Examination Program - Calculus
CLEPChemistry	College Level Examination Program - Chemistry
CLEPCompositionCollegeFreshman	College Level Examination Program - Freshman College Composition
CLEPCompsitionEnglish	College Level Examination Program - EnglishComposition
CLEPEconomicsMacro	College Level Examination Program - Principles of Macroeconomics
CLEPEconomicsMicro	College Level Examination Program - Principles of Microeconomics
CLEPEnglishComposition	College Level Examination Program - English Composition
CLEPFrenchLanguage	College Level Examination Program - French Language (Levels 1 and 2)
CLEPGermanLanguage	College Level Examination Program - German Lanaguage (Levels 1 and 2
CLEPGovernmentAmerican	College Level Examination Program - American Government
CLEPHistoryUSFrom1865	College Level Examination Program - U.S. History II:1865 to Present
CLEPHistoryUSTo1877	College Level Examination Program - U.S. History I: Early Colonization to 1877
CLEPHumanGrowthDevelopment	College Level Examination Program - Human Growth and Development

Test Code	Test Name
CLEPHumanities	College Level Examination Program -
	Humanities
	College Level Examination Program -
CLEPInformationSystems	Information Systems and Computer
	Applications
CLEPLanguageSpanish	College Level Examination Program - Spanish
	Language (Levels 1 and 2)
CLEPLiteratureAmerican	College Level Examination Program -
	American Literature
CLEPLiteratureAnalysisAndInterpreting	College Level Examination Program -
	Analyzing and Interpreting Literature
CLEPLiteratureEnglish	College Level Examination Program - English
	Literature
CLEPManagement	College Level Examination Program -
	Principles of Management
CLEPMarketing	College Level Examination Program -
	Principles of Marketing
CLEPMath	College Level Examination Program -
	Mathematics
CLEPMathCollege	College Level Examination Program - College
	Mathematics
CLEPPreCalculus	College Level Examination Program -
	Precalculus
CLEPPsychologyEducational	College Level Examination Program -
	Educational Psychology
CLEPPsychologyIntroductory	College Level Examination Program -
	Introductory Psychology
CLEPSciencesNatural	College Level Examination Program - Natural
	Science
CLEPSocialSciencesAndHistory	College Level Examination Program - Social
	Sciences and History
CLEPSociologyIntroductory	College Level Examination Program -
	Introductory Sociology
CLEPWesternCivilizationFrom1648	College Level Examination Program -
	Western Civilization II: 1648 to Present
OLEDWastam Obdisser Ta 4040	College Level Examination Program -
CLEPWesternCivilizationTo1648	Western Civilization I: Ancient Near East to
OFD	1648
GED	General Education Development
GMAT	GMAT (Graduate Management Admission
	Test)
GRE	Graduate Record Examination General Test
	(ETS)
GREBiochemistryCellMolecular	Graduate Record Examination General Test
<u> </u>	(ETS)
GREBiology	Graduate Record Examination - Biology
GREChemistry	Graduate Record Examination - Chemistry

Test Code	nTestCode and EducationTestName Test Name
CDEComputerColones	Graduate Record Examination - Computer
GREComputerScience	Science
GRELiteratureEnglish	Graduate Record Examination - Literature in English
GREMathematics	Graduate Record Examination - Mathematics
GREPhysics	Graduate Record Examination - Physics
GREPsychology	Graduate Record Examination - Psychology
IELTS	International English Language Testing System (Cambridge)
InternationalBaccalaureate	International Baccalaureate
LSAT	Law School Admission Test
MCAT	Medical Colleges Admissions Test
OtherStateTest	Other State Test
OtherTest	Other Test
SAT	SAT Reasoning Test
SATBiology	SAT Subject Test - Biology E/M
SATChemistry	SAT Subject Test - Chemistry
SATChineseListening	SAT Subject Test - Chinese with Listening
SATFrenchListening	SAT Subject Test - French Listening
SATGerman	SAT Subject Test - German
SATGermanListening	SAT Subject Test - German Listening
SATHebrew	SAT Subject Test - Hebrew
SATHebrewModern	SAT Subject Test - Modern Hebrew
SATHistoryWorld	SAT Subject Test - World History
SATItalian	SAT Subject Test - Italian
SATJapaneseWithListening	SAT Subject Test - Japanese with Listening
SATKoreanListening	SAT Subject Test - Korean with Listening
SATLatin	SAT Subject Test - Latin
SATLiterature	SAT Subject Test - Literature
SATMath1	SAT Subject Test - Mathematics Level I
SATMath2	SAT Subject Test - Mathematics Level II
SATPhysics	SAT Subject Test - Physics
SATSpanish	SAT Subject Test - Spanish
SATSpanishListening	SAT Subject Test - Spanish Listening
SATUSHistory	SAT Subject Test - American History
TABE	Test of Adult Basic Education
TOEFL	Test of English as a Foreign Language

Appendix F – SubtestCode and SubtestName (Older EDI Codes)

```
CALIFORNIA ACHIEVEMENT TESTS (Test codes 1, 2, 3, and 29)
 00001
          Vocabulary
 00002
          Reading Comprehension
 00003
          Reading Total
 00004
          Spelling
 00005
          Language Mechanics
 00006
          Language Expression
          Language Total
 00007
 80000
          Mathematics Computation
          Mathematics Concepts and Applications
 00009
 00010
          Mathematics Total
 00011
          Total Battery
 00012
          Study Skills
 00013
          Science
 00014
          Social Studies
 00100
         Complete Battery
 00101
          Basic Battery
 COMPREHENSIVE TESTS OF BASIC SKILLS (Test codes 5, 6 and 31)
 00001
          Visual Recognition
 00002
          Sound Recognition
 00003
          Oral Comprehension
 00004
          Word Attack
 00005
          Vocabulary
 00006
          Total Reading Oral
 00007
          Reading Comprehension
 80000
          Spelling
 00009
          Language Mechanics
 00010
          Language Expression
 00011
          Total Language
 00012
          Mathematics Computation
 00013
          Mathematics Concepts and Applications
 00014
          Reference Skills
 00015
          Science
 00016
          Social Studies
 00100
          Complete Battery
 00101
          Basic Battery
 IOWA TESTS OF BASIC SKILLS (Test codes 7, 8 and 32)
 00001
          Listening
          Word Analysis
 00002
 00003
          Vocabulary
 00004
          Reading Comprehension
 00005
          Spelling
 00006
          Capitalization
 00007
          Punctuation
 80000
          Usage and Expression
 00009
          Language Total
 00010
          Visual Materials
 00011
          Reference Materials
 00012
          Work-Study Skills
 00013
          Mathematics Concepts
 00014
          Mathematics Problems
 00015
          Mathematics Computation
 00016
          Science
 00017
          Materials Total
 00018
          Mathematics Total
 00019
          Social Studies
 00100
          Complete Battery
```

00101

Basic Battery

Appendix F – SubtestCode and SubtestName (Older EDI Version Continued)

```
TESTS OF ACHIEVEMENT AND PROFICIENCY (Test codes 9, 10 and 33)
00001
         Reading Comprehension
00002
         Mathematics
00003
         Written Expression
00004
         Using Sources of Information
00005
         Social Studies
00006
         Science
00007
         Applied Proficiency Skills
80000
         Total Battery
         Complete Battery
00100
00101
         Basic Battery
METROPOLITAN ACHIEVEMENT TESTS (Test codes 11, 12 and 34)
00001
         Vocabulary
00002
         Word Recognition Skills
00003
         Reading Comprehension
         Total Reading
00004
00005
         Mathematics: Concepts
         Mathematics: Problem Solving
00006
00007
         Mathematics: Computation
80000
         Total Mathematics
00009
         Spelling
00010
         Language
00011
         Total Language
00012
         Science
00013
         Social Studies
00014
         Research Skills
00100
         Complete Battery
00101
         Basic Battery
NATIONAL TESTS OF BASIC SKILLS (Test codes 15, 16 and 37)
00001
         Listening
00002
         Word Analysis
00003
         Vocabulary
00004
         Reading Comprehension
00005
         Spelling
00006
         Capitalization
00007
         Punctuation
80000
         Usage and Expression
00009
         Language Total
00010
         Visual Materials
00011
         Reference Materials
00012
         Work-Study Skills
00013
         Mathematics Concepts
00014
         Mathematics Problems
00015
         Mathematics Computation
00016
         Science
00017
         Social Studies
00100
        Basic Battery
00101
         Complete Battery
```

1.5.0

Appendix F – SubtestCode and SubtestName (Older EDI Version Continued)

```
SCIENCE RESEARCH ASSOCIATES SURVEY OF BASIC SKILLS (Test codes 19 and 40)
00001
         Reading Total
        Auditory Discrimination
00002
00003
        Letters and Sounds
00004
        Decoding
00005
        Listening Comprehension
00006
        Vocabulary
00007
         Reading Comprehension
80000
        Language Arts
00009
        Mechanics
00010
        Usage
00011
         Spelling
00012
        Mathematics: Concepts/Problem Solving
        Mathematics: Computation
00013
00014
        Reference Materials
         Educational Ability Series
00015
00016
        Reading Comprehension
00017
         Social Studies
00018
        Science
00019
         Survey of Applied Skills
00100
         Complete Battery
00101
         Basic Battery
STANFORD ACHIEVEMENT TESTS (Test codes 21, 22, 23 and 42)
00001
        Listening
00002
        Word Analysis
00003
        Vocabulary
00004
         Reading Comprehension
00005
        Spelling
00006
         Capitalization
00007
         Punctuation
80000
        Usage and Expression
00009
        Language Total
00010
        Visual Materials
00011
         Reference Materials
00012
        Work-Study Skills
00013
        Mathematics Concepts
00014
        Mathematics Problems
00015
        Mathematics Computation
00016
        Basic Battery
00017
        Complete Battery
        Social Studies
00018
00019
        Science
         Complete Battery
00100
        Basic Battery
00101
STANFORD TEST OF ACADEMIC SKILLS (Test codes 24, 25, 26 and 43)
00001
        Word Reading
        Reading Comprehension
00002
        Auditory Discrimination
00003
00004
        Phonetic Analysis
00005
        Structural Analysis
00006
         Auditory Vocabulary
00007
         Vocabulary
80000
         Word Parts
00009
        Reading Rate
00010
        Scanning and Skimming
00011
         Fast Reading
00012
        Number System and Numeration
00013
        Computation
00014
        Applications
00015
        Mathematics Total
00100
        Complete Battery
```

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00101 Basic Battery

Appendix F – SubtestCode and SubtestName (Older EDI Version Continued)

```
THE 3 R'S TEST (Test codes 28 and 45)
00001
        Listening
00002
        Word Analysis
00003
        Vocabulary
00004
        Reading Comprehension
00005
        Spelling
00006
        Capitalization
00007
         Punctuation
80000
        Usage and Expression
00009
        Language Total
00010
        Visual Materials
00011
         Reference Materials
00012
        Work-Study Skills
00013
        Mathematics Concepts
00014
        Mathematics Problems
00015
        Mathematics Computation
00016
        Social Studies
00017
         Science
00100
        Complete Battery
00101
        Basic Battery
IOWA TEST OF EDUCATIONAL DEVELOPMENT, GRADES 9-12 (Test code 46)
00001
         Vocabulary
00002
        Content Area Reading
00003
        Reading Total
00004
        Expression - Advanced
00005
        Expression Total
00006
         Quantitative Thinking
00007
         Quantitative Thinking
80000
        Core Total
00009
        Literary Materials
00010
        Social Studies
00011
         Science
00012
         Sources of Informatio
00013
        Composite
AMERICAN COLLEGE TESTING PROGRAM (ACT) (Test code 801)
00001
         English
00002
        English: Usage/Mechanics
00003
         English: Rhetorical Skills
00004
        Mathematics
         Mathematics: Preliminary and Elementary Algebra
00005
00006
         Mathematics: Intermediate Algebra and Geometry
00007
         Mathematics: Plane Geometry and Trigonometry
80000
         Reading
00009
         Reading: Social Studies and Science
00010
         Reading: Arts and Literature
00011
         Science Reasoning
00012
        Composite
PRELIMINARY AMERICAN COLLEGE TESTING (Test code 802)
00001
         English
00002
         English: Usage and Mechanics
         English: Rhetorical Skills
00003
00004
         Mathematics
        Mathematics: Preliminary Algebra
00005
00006
         Mathematics: Geometry
00007
         Reading
80000
         Reading: Social Studies and Scie
00009
        Reading: Arts and Literature
00010
         Science Reasoning
00011
         Composite
```

1.5.0

80000

History (European)

Appendix F – SubtestCode and SubtestName (Older EDI Version Continued)

```
THE COLLEGE BOARD'S SCHOLASTIC APTITUDE TEST (SAT I) (Test code 803)
00001
        Verbal
        Reading Comprehension
00002
00003
        Vocabulary
00004
        Mathematical
00005
        Total
        Test of Standard Written English (TSWE)
00006
PRELIMINARY SCHOLASTIC APTITUDE TEST/NATIONAL MERIT SCHOLARSHIP QUALIFYING TEST (PSAT/NMSQT) (Test code
00001
         Verbal
00002
        Mathematical
00003
        Total
COLLEGE BOARD'S ACHIEVEMENT TESTS (SAT II) (Test code 805)
00001
        English Composition
00002
        Literature
00003
        American History
00004
        European History
00005
        Mathematics I
00006
        Mathematics II
00007
        Biology
80000
        Chemistry
00009
        Physics
00010
        French
00011
        German
00012
        Hebrew
00013
        Latin
00014
        Spanish
00015
        World History
00016
        French Listening
00017
         Japanese with Listening
00018
        German Listening
00019
        Spanish Listening
00020
        Chinese with Listening
00021
        English Composition with Essay
00022
        Italian
00023
        Mathematics Level IC
00024
        Mathematics Level IIC
00025
        Modern Hebrew
00026
        Writing
TEST OF ADULT BASIC EDUCATION (TABE) (Test code 806)
00001
        Language Arts
00002
        Mechanics
00003
        Expression
00004
        Reading
00005
        Vocabulary
00006
        Comprehension
00007
        Mathematics
80000
        Computation
00009
        Concepts/Applications
00010
        Spelling
INTERNATIONAL BACCALAUREATE (IB) (Test code 807)
00001
        Biology
00002
        Chemistry
        English A
00003
00004
        English B
00005
        Foreign Language A
00006
        Foreign Language B
00007
        History (American)
```

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00009 Mathematics 00010 Physics

Appendix F – SubtestCode and SubtestName (Older EDI Version Continued)

```
TEST OF SPOKEN ENGLISH (TSE) (Test code 828)
00001
        Pronunciation
00002
        Grammar
00003
        Fluency
        Overall Comprehension
00004
VETERINARY COLLEGE ADMISSION TEST (VCAT) (Test code 830)
        Verbal Ability
00001
00002
        Biology
00003
        Chemistry
00004
        Quantitative Ability
00005
        Reading Comprehension
THE COLLEGE BOARD'S ADVANCED PLACEMENT PROGRAM (Test code 831)
00001
        U.S. History
        Art History
00002
        Art - Drawing
00003
00004
        Art - General
00005
        Biology
00006
        Chemistry
00007
        Comp Sci - A
80000
        Comp Sci - B
00009
        Economics - Micro
00010
        Economics - Macro
00011
        English Language/Comp
00012
        English Literature/Comp
00013
        European History
00014
        French Language
00015
        French Literature
00016
        German Language
00017
        Govt & Pol - US
00018
        Govt & Pol - Comp
00019
        Latin - Vergil
00020
        Latin - Cat Hor
00021
        Calculus AB
00022
        Calculus BC
00023
        Music List & Lit
00024
        Music Theory
00025
        Physics
00026
        Physics C - Mech
00027
        Physics C - E & M
        Psychology
00028
00029
        Spanish Language
00030
        Spanish Literature
```

Appendix G – EducationSubtestCode and EducationSubtestName

Note: This is the new set of codes for Subtests that has been approved by the PESC Workgroup for Education Test Score Reporting and the Application for Admission

Appendix G – EducationSubtestCode and EducationSubtestName		
Subtest Code	Subtest Name	
Algebra	Algebra	
Algebra1	Algebra 1	
AlgebraGeometryCoordinate	Algebra/Coordinate Geometry	
Analytical	Analytical Writing	
Biochemistry	Biochemistry	
Biology	Biology	
BiologyCell	Cell Biology	
BiologyCellularAndMolecular	Cellular and Molecular Biology	
BiologyMolecularAndGenetics	Molecular Biology and Genetics	
BiologyOrganismal	Organismal Biology	
Chemistry	Chemistry	
CompositeScore	Composite	
Comprehension	Comprehension	
Computation	Computation	
ConceptsApplications	Concepts/Applications	
EcologyAndEvolution	Ecology and Evolution	
English	English	
EnglishA	English A	
EnglishB	English B	
EnglishLanguageArts	English-Language Arts	
EnglishRhetoricalSkills	English: Rhetorical Skills	
EnglishTestOfStandardWritten	Test of Standard Written English	
EnglishUsageMechanics	English: Usage/Mechanics	
Essay	Essay 1	
Expression	Expression	
Fit	Personal Skills: Fit	
GeometryTrigonometry	Geometry/Trigonometry	
HistoryAmerican	History (American)	
HistoryEuropean	History (European)	
InformationLocating	Locating Information	
InterestArts	Interest in Arts	
InterestBusinessContact	Interest in Business Contact	
InterestBusinessOperations	Interest in Business Operations	
InterestScience	Interest in Science	
InterestSocialScience	Interest in Social Science	

Appendix G – EducationSubtestCode and EducationSubtestName		
Subtest Code	Subtest Name	
InterestTechnical	Interest Technical	
LanguageArts	Language Arts	
LanguageForeignA	Foreign Language A	
LanguageForeignB	Foreign Language B	
Listening	Listening	
ListeningComprehension	Listening Comprehension	
LiteraryResponses	Literary Responses and Analysis	
LiteratureAndArtsInterpreting	Interpreting Literature and the Arts	
Math	Mathematics	
MathAlgebraPreAlgebra	Mathematics: Pre-algebra/Algebra	
MathApplied	Applied Mathematics	
MathElementaryPreAlgebra	Mathematics: Pre-algebra/elementary	
MathGeometry	Mathematics: Geometry	
MathIntermediate	Mathematics: Intermediate	
MathPlaneGeometryTrigonometry	Mathematics: Plane Geometry and Trigonometry	
MeasurementAndGeometry	Measurement & Geometry	
Mechanics	Mechanics	
NumberSense	Number Sense	
Observation	Observation	
OtherSubtest	Other subtest	
Performance	Personal Skills: Performance	
Physics	Physics	
ProbabilityAndStatistics	Probability and Statistics	
PsychologyExperimental	Experimental Psychology	
PsychologySocial	Social Psychology	
Quantitative	Quantitative	
Reading	Reading	
ReadingArtsLiterature	Reading: Arts/Literature	
ReadingComprehension	Reading Comprehension	
ReadingInformational	Reading for Information	
ReadingSocialStudiesScience	Reading: Social Studies/Science	
Science	Science	
SocialStudies	Social Studies	
Spelling	Spelling	
Talent	Personal Skills: Talent	
Teamwork	Teamwork	
TechnologyApplied	Applied Technology	
Total	Total	
TotalScore	Total	
Usage	Usage	
Verbal	Verbal	
Vocabulary	Vocabulary	

Appendix G – EducationSubtestCode and EducationSubtestName		
Subtest Code	Subtest Name	
WordAnalysis	Word Analysis	
Writing	Writing	
WritingAnalytical	Analytical Writing Assessment	
WritingBusiness	Business Writing	
WritingConventions	Writing Conventions	
WritingEnglish	Combined Writing/English	
WritingStrategies	Writing Strategies	
WrittenExpressionAndStructure	Structure and Written Expression	

 $\label{lem:lem:hammon} Appendix\ H-Course Academic Grade Scale Code$

			I. Fi	ve or m	ore pas	sing grad	es (alpha	a with +/	-)			
Code						Grades	Used					
Wt	4.0	3.7	3.3	3.0	2.7	2.3	2.0	1.7	1.3	1.0	0.7	0.0
01	A	A-	B+	В	B-	C+	С	C-	D+	D	D-	F
02	A+,A	A-	B+	В	B-	C+	C	C-	D+	D	D-	F
03	A		B+	В		C+	C		D+	D		F
04	A+, A		B+	В		C+	C		D+	D		F
05	A+, A	A-	B+	В	B-	C+	С	C-	D+	D		F
06	A	A-	B+	В	B-	C+	C	C-				F
07	A		B+	В		C+	C			D		F
08	A	A-	B+	В	B-	C+	С	C-	D+	D		F
09	A	A-	B+	В	B-	C+	C	C-		D		F
10	A	A-	B+	В	B-	C+	C	C-	D+	D	D-	E/NC
11	A+, A	A-	B+	В	B-	C+	C	C-				
12	A+, A	A-	B+	В	B-	C+	C	C-	D+	D	D-	
13	A	A A- B+ B B- C+ C C- D+ D D-										
14	Non-standard system using 5 or more alpha grades, no "F"											
15	Non-stan	dard sys	stem usi	ng 5 or 1	more alp	ha grades,	and "F"					

	II. ABCD/F with Halfstep Grades (AB, BC, etc.)											
Code		Grades Used										
Wt	4.0	3.5	3.0	2.5	2.0	1.5	1.0	0.5	0.0			
16	A	AB	В	BC	С	CD	D	DF	F			
17	A	AB	В	BC	С		D		F			
18	A		В	C+	С		D		F			
19	A	B+	В	C+	С	D+	D		F			
20	A	B+	В	C+	C		D		F			
21	A	B+	В	C+	C	C-	D		F			
22	A+,A	A+,A B+ B C+ C D+ D F										
23	Other AI	Other ABCDF system with halfstep grades, no "F" grade										
24	Other AI	BCDF sys	stem with h	alfstep grad	es and "F"	grade						

Appendix H – CourseAcademicGradeScaleCode (Continued)

	III. ABO	CD/F Type (4 p	passing letter	grades)				
Code		G	rades Used					
Wt	4.0	3.0	2.0	1.0	0.0			
25	A	В	С	D	F			
26	A	В	С	D	NC/N			
27	A	В	С	D	Е			
28	Н	S+	S	S-	U			
29	Е	S	M	I	F			
30	DN	HP	P	HCO	NC			
31	D	Е	G	Q	U/F			
32	Н	Е	G	P	U			
33	S	Н	P	LP	F			
34	Е	VG	G	P	F			
35	НО	HP	PA	CR	NC			
36	A	В	С	D				
37	A B C D U/R							
38	Other ABCD/F type system, no "F" grade							
39	Other ABCD/	F type system,	with "F" grade	e				

	IV. ABC/F	Гуре (3 passi	ng letter gra	des)						
Code	Grades Used									
Wt	4.0	3.0	2.0	0.0						
40	A	В	С	F						
41	Н	HP	CR	NC						
42	Н	HP	P	F						
43	A	В	С	NC						
44	A	В	С							
45	Н	HP	P	NP						
46	НН	Н	P							
47	НН	Н	P	F						
48	E G P U/F									
53	Other ABC/F type system, with no "F" grade									
54	Other ABC	F type systen	n, with "F" gr	ade						

$\label{lem:lem:hammon} Appendix\ H-Course Academic Grade Scale Code$

V.	V. Graduate School Grading Systems (not normally found in Manual)										
Code		Grades Used									
Wt	4.0	3.7	3.0	2.7	0.0						
49	Н	HP	P	LP	U/F						
50	Н	HP	Р		F						
51	DIST	HIGH PASS	PASS	LOW PASS	F						
52	Н	НР	Р		U						

	VI. Pass/Fail Type (one or two passing grades)							
Code	Grades Used							
Two	Two passing grades, each converted to an American Medical Colleges Admissions Service (AMCAS) grade of "P"; failing grade converted to "N"							
55	55 Pass/Fail: HP and P, F							
56	Pass/Fail: H and P, F							
57	Pass/Fail: HP and P, N/NC							
58	Pass/Fail: H and P, U							
59	Other Pass/Fail types with two passing grades							
One pass	ing grade, converted to AMCAS grade of "P"; failing grade converted to AMCAS grade of "N"							
60	Pass/Fail: P, F							
61	Pass/Fail: SAT, U							
62	62 Pass/Fail: CR, NC							
63	63 Pass/Fail: S, U							
64	Other Pass/Fail types with one passing grade							

Appendix H – CourseAcademicGradeScaleCode (Continued)

	VII. Numeric - Percent Type											
Code		Grades Used										
Wt	4.0	3.7	3.3	3.0	2.7	2.3	2.0	1.7	1.3	1.0	0.7	0.0
65	100-93	92-90	89-87	86-83	82-80	79-77	76-73	72-70	69-67	66-63	62-60	59-0
66	100-90			89-80			79-70			69-60		59-0
67	100-94	93-90		89-85			84-75			74-70		69-0
68	100-90			89-80			79-70			69-65		64-0
69	100-93			92-85			84-77			76-70		69-0
70	100-93			92-84			83-75			74-70		69-0
71	100-90			89-80		79-76	75-70			69-60		59-0
72	100-90		89-85	84-80		79-75	74-70					69-0
73	Other nu	meric gra	ding syst	em - perce	ent type							

	VIII. Numeric - Percent Type											
Code		Grades Used										
Wt	4.0	3.7	3.3	3.0	2.7	2.3	2.0	1.7	1.3	1.0	0.7	0.0
74	4.0	3.7	3.3	3.0	2.7	2.3	2.0	1.7	1.3	1.0	0.7	0.0
77	1			2			3			4		5
79	4.0			3.0			2.0			1.0		0.0
80	1+,1	1-	2+	2	2-	3+	3	3-	4+	4	4-	5/6
81	3.0	3.0 2.0 1.0 0.0										
82	82 Other numeric grading system - 4.0 or integer type											

	IX. Numeric (4.0 type) Grading Systems using Halfstep Grades										
Code		Grades Used									
Wt	4.0	3.5	3.0	2.5	2.0	1.5	1.0	0.5	0.0		
76	4.0	3.5	3.0	2.5	2.0	1.5	1.0	0.5	0.0		
78	4.0	3.5	3.0	2.5	2.0		1.0		0.0		
82	Other nu	Other numeric grading system - 4.0 or integer type									
75	Continuo	ous 4.0 scale	e (4.0 to 0.	0)							

Appendix H – CourseAcademicGradeScaleCode (Continued)

	X. Numeric - Canadian Type											
Code	Grades Used											
Wt	4.0	3.7	3.3	3.0	2.7	2.3	2.0	1.7	1.3	1.0	0.7	0.0
83	9	8	7		6	5		4	3			2,1
84	10,9	8	7		6	5		4	3	2	1	0
85	100-87	86-80	79-76	75-73	72-70	69-66	65-63	62-60	59-56	55-53	52-50	49-0
86	100-84	83-75	74-72	71-69	68-66	65-64	63-62	61-60	59-56	55-53	52-50	49-0
87	100-87	86-80	79-75	74-70	69-65	64-60	59-55	54-50				49-0
88	100-87	00-87 86-80 79-75 74-70 69-65 64-62 61-59 58-55 54-52 51-48 47-45 44-0										
89	Other nu	Other numeric grading system – Canadian										
99	Grading	Scale Unkr	nown	·	·	·	·			·	·	

Appendix J: Relationship Codes used in Student.Person.ParentGuardian.RelationshipCode in this **Implementation Guide Relationship Word Explanation** Code AdultOther AdoptedChild AdoptedDaughter AdoptedSon AdoptiveFather AdoptiveMother AdoptiveParent AgencyRepresentative Applicant Aunt AuthorizedDesignate Brother BrotherInLaw **Business BusinessAssociate** BusinessPartner Child Dependent between the ages of 0 and 19; age qualifications may vary depending on policy Relative related by blood or marriage who resides in the CollateralDependent home and is dependent on the insured for a major portion of support CommonLawSpouse CourtAppointedGuardian Cousin Daughter DaughterInLaw Dependent DependentOfMinorDependent A child not legally of age who has been granted adult status DomesticPartner EmancipatedMinor A person who has been judged by a court of competent jurisdiction to be allowed to act in his or her own interest; no adult is legally responsible for this minor; this may be declared as a result of marriage

Appendix J: Relationship Codes used in Student.Person.ParentGuardian.RelationshipCode in this **Implementation Guide Relationship Word Explanation** Code EmergencyContact **Employee** Employer ExHusband ExSpouse An ex-spouse of the person ExWife Father FatherInLaw Fiancé (Male) Fiance Fiancée (Female) Fiancee FosterChild FosterDaughter FosterFather FosterMother FosterParent FosterSon Friend GodDaughter GodFather GodMother GodParent GodSon GrandChild GrandDaughter GrandFather GrandMother GrandParent GrandSon GreatAunt GreatUncle Guardian An adult who is given legal responsibility for a child by a court HalfBrother

Appendix J: Relationship Codes used in Student.Person.ParentGuardian.RelationshipCode in this **Implementation Guide Relationship Word Explanation** Code HalfSister HandicappedDependent Husband LifePartner Mother MotherInLaw Neighbor Nephew Niece Other Parent The residence or legal custody of the student is with **Parents** both parents Partner RelationshipOther Relative Self Sibling SignificantOther Sister SisterInLaw Son SonInLaw Sponsor SponsoredDependent Dependents between the ages of 19 and 25 not attending school; age qualifications may vary depending on policy Spouse StepBrother StepChild StepDaughter StepFather StepMother

the state of the s	Appendix J: Relationship Codes used in Student.Person.ParentGuardian.RelationshipCode in this								
Implementation Guide									
Relationship Word	Explanation								
Code									
StepParent									
StepSister									
StepSon									
Student	Dependent between the ages of 19 and 25 attending school; age qualifications may vary depending on policy								
Uncle									
Unknown									
Ward									
Widow									
Widower									
Wife									

Appendix L – Sample XML High School Transcript (with all courses taken at sending high school)

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Appendix M

Record of Changes Made to Schema and the Guide Since Version 1.0.0

Version 1.0.0

The initial version of the Implementation Guide was issued when the standard was approved in June 2006.

Version 1.0.1

Version 1.0.1 was issued in March 2007. The reason Version 1.0.1 of the Guide was created was multiple errors in Appendix F (Sample Instance Document) were found. Appendix F in Version 1.0.0 of the Implementation Guide has been replaced by a new sample instance document.

In addition, a new appendix G has been added which lists ISO language codes which are used in the schema.

Version 1.0.2

Version 1.0.2 was issued in December 2007 to try again to get the sample instance document corrected in Appendix F. Randy Dueck from the University of Lethbridge pointed out additional errors in the sample transcript after Version 1.0.1 was released.

And most of the schema diagrams were also replaced to correct cardinality implied by the diagrams. The tables below the diagrams were correct and not changed, except for cosmetic changes.

At this point, all the changes to the Implementation Guide are still based on version 1.0.0 of the schema which has not yet been changed.

Version 1.1.0

Version 1.1.0 was approved by the PESC Education Record User Group in the fall of 2009. It was approved by the PESC Change Control Board in October 2009 and will be published in November 2009.

The changes in this version include the following:

1. A new complex data element called "Accreditation" in the Transmission Data area.

- 2. Three new code sets were added to the "OrganizationIDGroup" in the complex data element in Core called "Organization". They were PSIS (a code set for Canadian postsecondary schools), PSS (a code set for private K12 schools), and MutuallyDefined.
- 3. A new contact ("FaxPhone") was added to "Contacts".
- 4. Two new data elements ("EffectiveDate" and "ExpirationDate") were added to the complex data elements "Address", "Phone" and "FaxPhone".
- 5. A new complex data element "Agencyldentifier" was added to the complex data element "Person" to replace the simple data element "AgencyAssignedID" to more correctly specify the agency that assigned the ID.
- 6. A new complex data element "ParentGuardian" was added to "Person" to allow the user to transmit both the name and the relationship of the student's parent or guardian.
- 7. A new choice element was created as child to "Person" for Race and Ethnicity so that schools can include either the older race and ethnicity codes, or instead can include the newer NCES race and ethnicity codes that allow for the separate question about ethnicity and allow for students to specify more than one race code.
- 8. A new simple data element "NameCode" was added as child to "Name" to allow the user to identify the type of name (Legal, Nickname, Former, Legal, etc.) being included for "Person".
- 9. Enumerated values were added for "NameSuffix" to include "V" through "X".
- 10. Two enumerated values (FrenchBaccalaureate and CEGEP) were added to "AcademicAwardLevel" to allow a more complete list of awards primarily used in Canada.
- 11. A new code set "ProgramSecondarySchoolCode" was added to the list of Academic Award Programs to allow more common secondary school academic programs.
- 12. A new enumerated value (Cumulative) was added to "AcademicSummaryType" to allow both term totals and running cumulative totals to be included with each session.
- 13. The complex data element "AcademicHonors" was made repeatable so a school can send multiple honors and/or awards with an entire academic record or for a session.
- 14. Enumerated values of SeventhGrade through TwelfthGrade were added to CourseCreditLevel and StudentLevel for secondary schools.

Version 1.2.0

Version 1.2.0 was approved by the PESC Education Record User Group (ERUG) in the spring of 2011. It was approved by the PESC Change Control Board in April 2011 and was be published in the summer of 2011.

The changes in Version 1.2.0 include the following:

- 1. The OrganizationIDGroup which was used in defining code sets to identify an Organization or School was replaced by a new OrganizationIDMultiChoiceGroup. This allows the sender of the instance document to send multiple codes for a school. For example, a high school may have a code in the CEEBACT code set, a code in the CCD code set and also uses a code in the MutuallyDefined code set for exchanges in a specific region or with a common vendor. This change allows for all three codes to be provided for one school in the instance document.
- 2. The simple data element "AgencyAssignedID" as child to "Person" was replaced with a complex data element "AgencyIdentifier". "AgencyAssignedID" is marked to be deprecated in the next major release of the schema.
 - The new optional data element "Agencyldentifer" now allows for the instance document to include not only the ID number assigned for the student, but also the type of agency that assigned the student ID, the name of the agency, and the country or state or province in which the agency is located.
- 3. A new optional data element, "PartialSSN" has been added as child to "Person". This allows for those schools that prefer to include the US Social Security Number as a student identifier, but choose to only send the last four digits, instead of all nine, to do so.
- 4. The complex data element "Language" has been added as an optional child data element to "Person". This allows a high school to include information about other languages which a student may have abilities to speak or read or understand.
- 5. The optional complex data element "ParentGuardianName" which is child to "Person" is being marked for deprecation in the next major release of the schema. It is being replaced with the optional complex data element "ParentGuardian". This allows for the high school to send the specific relationship of the parent or guardian as well as the name of that person.
- 6. A new optional complex data element "Accreditation" has been added as child to "Organization". This allows a sending school to include information about its regional and/or other accreditation that might provide desired information to the transcript recipient.

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- 7. An optional occurrence of the data element "UserDefinedExtensions" has been added as child to "TransmissionData".
- 8. A new optional data element "AttendanceCount" has been added as child to "AcademicSession". This allows for the high school to include the number of days that a student was present and/or absent during that session or term.

- 9. A new optional complex data element "HighSchoolCreditSummary" has been added as child to "AcademicSummary". This allows the sending high school to include a summary of credit units, by subject area, earned, required and deficient.
- 10. Three new optional simple data elements ("EntryDate", "ExitDate" and "ExitReasonCode") have been added as child to "AcademicSummary".
- 11. A new optional complex data element "FaxPhone" has been added as child to "Contacts".
- 12. A new optional complex data element "CourseSupplementalAcademicGrade" has been added as a child to the data element "Course". This allows a high school to include multiple grades for a high school course. This would satisfy a need that high schools have to report grades for portions of a year long course, as well as other needs.
- 13. In the "Tests" complex data element that is child to "Student", the simple data element "TestCode" has been replaced with a choice of two simple data elements "TestCode" or "EducationTestCode". The data element "TestCode" contains an old set of test codes that were used in the EDI transaction sets. The new "EducationTestCode" contains a newer set of test codes that are word codes. It also includes newer tests that were not available in the older code set.
- 14. Also in the "Tests" complex data element that is child to "Student", the simple data element "SubtestCode" has been replaced with a choice of two simple data elements "SubtestCode" or "EducationSubtestCode". The data element "SubtestCode" contains an old set of subtest codes that were used in the EDI transaction sets. The new "EducationSubtestCode" contains a newer set of subtest codes that are word codes. It also includes newer subtests that were not available in the older code set.
- 15. The maximum length of the simple data element "AcademicAwardTitle", which is child to the complex data element "AcademicAward" has been changed from a maximum of 80 characters to a maximum of 400 characters.
- 16. A new enumerated value of "Correspondence" has been added to the list for the simple data element "CourseCreditBasis" which is child to the complex data element "Course".
- 17. Two new enumerated values ("Duplicate" and "MutuallyDefined") have been added to the complex data element "TransmissionType" that is child to the complex data element "TransmissionData".

- 18. New enumerated values have been added to the simple data element "LanguageProficiency" that is child to the complex data element "Language".
- 19. A new enumerated value ("WrittenCommunication") has been added to the list for the simple data element "LanguageUsage" which is child to the complex data element "Language".
- 20. A new optional simple data element "ImmunizationStatusCode" has been added as child to the complex data element "Immunizations". This allows for the high school to provide information about the sequence number of the inoculation being shown or the type of exemption being described.
- 21. A new enumerated value ("HalfDayKindergarten") has been added to the list for the simple data element "StudentLevelCode" which is child to the complex data element "StudentLevel".
- 22. The min/max length of the code set "PSS" to describe private secondary schools was changed from 12/12 to 8/8. This code set is part of the "OrganizationIDMultiChoice Group" to identify organizations and schools.
- 23. A new enumerated value "Regents" was added to the simple data element "CourseLevel" which is child to "Course".

Version 1.3.0

Version 1.3.0 was approved by the PESC Education Record User Group (ERUG) in the spring of 2012. It was approved by the PESC Change Control Board in June 2012 and was published in the summer of 2012.

The changes in Version 1.3.0 include the following:

Document Type Code: A new enumerated value of "Cancel" was added to the list of enumerated values of this simple data element.

Course: A new (seventh) choice code set was added to the choice structure to describe the content of a high school course. It is "CourseFiveDigitSCEDCode" and is a new code set that is child to the complex data element "Course". This five digit code is a subset of the 12 digit "School Codes for the Exchange of Data" or SCED code that describes both the content and the structure of a K12 course.

New Enumerated Value of "Grade13": This enumerated value was added to the simple data element "StudentLevelCode", "AcademicSummaryLevel", and "CourseCreditLevel" in Core Main.

New Enumerated Value of "Ungraded": This enumerated value was added to the simple data elements "StudentLevelCode" and "AcademicSummaryLevel" in Core Main.

New Simple Data Element "CohortGraduationYear" was added as child to the complex data element "AcademicRecord".

New Occurrence of the data element "UserDefinedExtensions" was added as child to the complex data element "AcademicProgram" as defined in the AcademicRecord Sector Library.

Appendix N – Members of Original Workgroup to Develop the PESC XML High School Transcript Standard

	PESC 2	XML High School Transcript Workgroup
No.	Name	Title Company/Association/School
1	Bruce Marton, Chair	Asso. Director of Student Information Systems, Office of Registrar University of Texas at Austin, and member of the AACRAO SPEEDE Committee
2	Carol Alexander	OHLAP Scholarship Coordinator Oklahoma State Regents for Higher Education
3	Barbara Andrepont	Chair, ETranscript Task Force and ESP Solution Group Schools Interoperability Framework (SIF) Liaison
4	Dave Balberchak	Project Manager, AES/PHEAA=s Transcript Exchange Services American Education Services
5	Jim Baumann	Chief Information Officer Georgia Student Finance Commission
6	Michael Berberet	Pearson Government Solutions
7	Barry Billing	Electronic Transcripts Specialist Ontario Colleges Application Centre, and member of the AACRAO SPEEDE Committee
8	Jerry Bracken	System Engineer Brigham Young University (UT)
9	L. Russ Brawn	Chief Operations Officer California School Information Services (K12)
10	Cindy Brown	Senior Coordinator for Student Preparation Oklahoma State Regents for Higher Education
11	John Broz	Georgia Bd. of Regents, Office of Information & Instructional Technology
12	Renée Clark	Princeton Review
13	Barbara S. Clements	Member of SIF, and Vice President for Education Services ESP Solutions Group
14	Mark N. Cohen	Vice President, Product Development Docufide, Inc.

PESC XML High School Transcript Workgroup				
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16	Bryce Fair	Associate Vice Chancellor Scholarships and Grants Oklahoma State Regents for Higher Education		
17	Doug Falk	Chief Information Officer National Student Clearinghouse		
18	Sam Fugazzotto	District Registrar New Trier Township High School (Illinois)		
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20	Ed Hauser	Chairman, SCT Banner Student & Financial Aid Systems SunGardSCT		
21	Doug Holmes	Ontario Universities Admissions Centre		
22	Donna Huber	Manager of Operations for California AES		
23	George Hudachek	Associate Director of Admissions University of Minnesota - Twin Cities		
24	Alex Jackl	Senior Integration Architect ESP Solutions Group		
25	Lavon Jones	The College Foundation, Inc, Raleigh, NC		
26	Rob Killion	Executive Director The Common Application, Inc.		
27	Jennifer Kim	Membership Services Manager PESC		
28	Kim Koran	EA Support Team, OCIO, Consultant, US Department of Education		
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34	Ron Miller	High School Counselor Natick High School in Massachusetts			
35	Steve Mills	Implementation Specialist California School Information Services (K12)			
36	Faye Mitcham	Software Application Specialist (SunGardSCT Banner Specialist) Georgia Department of Technical & Adult Education			
37	David K. Moldoff	President and Chief Executive Officer Strategic Explorers			
38	Bob Morley	Associate Registrar University of Southern California			
39	Peggi Munkittrick	Executive Director, Product Strategy Academy One, Inc. (Strategic Explorers)			
40	Gregory G. Nadeau	Member of SIF Board, and VP for Expert Advisory Services ESP Solutions Group			
41	Paul M. Nations	Senior Systems Programmer Arkansas Department of Higher Education			
42	R. Bruce Nielsen	Senior Tech Associate, Enterprise Standards, Information Technology ACT, Inc.			
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50	Les Smith	SunGardSCT			
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54	David Stones	Registrar Southwestern University (TX), and member of AACRAO SPEEDE Committee			
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56	Cindy Taylor	Information Analyst 1, Academic & Fiscal Affairs University System of Georgia			
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59	Howard Woodard	Georgia Department of Education			
60	Lin Zhou	Senior Manager of Development, Academy One Strategic Explorers			
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PESC XML High School Transcript Workgroup				
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