

# Spring 2021 Courses

### **Policies and Procedures**

By registering for FACTE's online courses, you are agreeing to the policies and procedures set forth below:

- Participants must register four days prior to the course start date using the online registration system, and must log-in to the online course two days prior to the start date.
- The email address the participant provides during registration is the email we will use for all course communication. We will not be able to change this email or use a second address.
- Participants are limited to two courses per semester and cannot take courses that meet on the same night.
- Attendance in the online meetings is mandatory; participation is part of the overall grade.
- All assignments must be attempted in a timely fashion. A participant will be awarded a certificate if they earn a passing score of 80% or higher in the course.
- If a participant fails to login for the first course, complete their coursework, or
  exhibits academic dishonesty, that participant will be banned from taking
  any FACTE online courses for the remainder of the school year.
- If the course a participant needs is full for all sessions, the participant can email <a href="mailto:lboyd@facte.org">lboyd@facte.org</a> to be added to a waitlist for the full course. If a course fails to have at least 16 participants, it will be cancelled. Those registered for the cancelled course will receive a notification regarding the cancellation prior to the course's start date.

# Schedule of Courses

January 6, 2021 - February 10, 2021

Wednesdays, 6:00 pm Instructor: Linda Cortelvou

#### **Canvas for Administrators**

January 6, 2021 – January 27, 2021

Wednesdays, 5:00 pm Instructor: John Monda

#### Getting Your Best Teacher Evaluations (24)

January 11, 2021 – February 7, 2021

Mondays, 7:00 pm Instructor: Tech Divas

#### CTE Teaching Methods (20)

January 12, 2021 - February 9, 2021

Tuesdays, 5:00 pm Instructor: Jodi Tillman

#### **Teaching Students with Disabilities (20)**

January 12, 2021 - February 8, 2021

Tuesdays, 6:00 pm Instructor: Paula Fugel

#### Designing eBooks, Online Textbooks, and Digital (24) Curriculum (24)

January 13, 2021 – February 9, 2021

Wednesdays, 6:00 pm Instructor: Tech Divas

#### All Things Google Part 1 (24)

January 13, 2021 - February 9, 2021

Wednesdays, 7:00 pm Instructor: Tech Divas

### Introduction to Career & Technical Education Assessment & Evaluation (20)

January 14, 2021 – February 10, 2021

Thursdays, 6:00 pm

Instructor: Michelle Crawford

#### Classroom Management for CTE Instructors (60) CTE Planning & Implementing Effective Program **Evaluation Plans (20)**

January 14, 2021 - February 10, 2021

Thursdays, 6:00 pm Instructor: Paula Fugel

#### **Using Canvas to Teach Career and Technical** Education (60)

February 3, 2021 - February 24, 2021

Wednesdays, 5:00 pm Instructor: Iohn Monda

### Project Based Learning - A "5" Step Process for **Integrating Curriculum**

February 9, 2021 - March 22, 2021

Tuesdays, 6:00 pm Instructor: Paula Fugel

#### Philosophy & Principles of Career & Technical **Education (20)**

February 11, 2021 - March 10, 2021

Thursdays, 6:00 pm *Instructor: Paula Fugel* 

# Play to Learn: Games & Gamification for CTE

February 22, 2021 - March 21, 2021

Mondays, 6:00 pm Instructor: Tech Divas

#### **Technology Basics (24)**

February 22, 2021 - March 21, 2021

Mondays, 7:00 pm Instructor: Tech Divas

#### CTE Teaching Methods (20)

February 23, 2021 - March 23, 2021

Tuesdays, 5:00 pm Instructor: Jodi Tillman

# Schedule of Courses

# **Standards Based Instruction for CTE Instructors** (60)

February 24, 2021 – March 31, 2021 Wednesdays, 6:00 pm *Instructor: Linda Cortelyou* 

#### All Things Google Part 2 (24)

February 24, 2021 – March 23, 2021 Wednesdays, 7:00 pm *Instructor: Tech Divas* 

# Introduction to Career & Technical Education Assessment & Evaluation (20)

March 1, 2021 – March 28, 2021 Mondays, 6:00 pm *Instructor: Michelle Crawford* 

# Using Canvas to Teach Career and Technical Education (60)

March 3, 2021 – March 24, 2021 Wednesdays, 5:00 pm Instructor: John Monda

#### Teaching Students with Disabilities (20)

March 11, 2021 – April 7, 2021 Thursdays, 6:00 pm *Instructor: Paula Fugel* 

#### Classroom Management (60)

March 24, 2021 – April 28, 2021 Wednesdays, 5:00 pm *Instructor: Jodi Tillman* 

# Engaging & Effective Live Online Presentations and Meetings (24)

March 29, 2021 – April 25, 2021 Mondays, 7:00 pm *Instructor: Tech Divas* 

# Cools Tools for Canvas or Your LMS (formerly Creating an Online Classroom) (24)

March 31, 2021 – April 27, 2021 Wednesdays, 7:00 pm *Instructor: Tech Divas* 

# **Introduction to Career & Technical Education Assessment & Evaluation (20)**

April 1, 2021 – April 28, 2021 Thursdays, 6:00 pm *Instructor: Michelle Crawford* 

#### **Classroom Management for CTE Instructors (60)**

April 7, 2021 – May 12, 2021 Wednesdays, 6:00 pm *Instructor: Linda Cortelyou* 

# Philosophy & Principles of Career & Technical Education (20)

April 27, 2021 – May 24, 2021 Tuesdays, 6:00 pm *Instructor: Paula Fugel* 

#### Teaching Students with Disabilities (20)

April 29, 2021 – May 26, 2021 Thursdays, 6:00 pm *Instructor: Paula Fugel* 

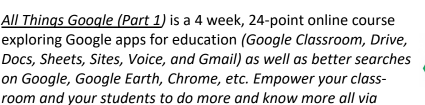
# Technology Update: What's New, Exciting, Fun, and Mostly Free (24)

May 3, 2021 – May 30, 2021 Mondays, 7:00 pm Instructor: Tech Divas

**Click here** to register for the Spring 2021 Online Courses.

### All Things Google Part I & II

Google is an incredibly powerful tool for all teachers, and if you're using it just for Internet searches, you're missing out on tons of fabulous features!













Google! Live sessions will be held weekly. Speakers (internal or external) and a microphone are required for class participation. Headset with mic will work well. Live sessions include a presentation, demonstration of the week's assignments, and a question and answer session. The live sessions will be held and participants will be provided a course syllabus upon enrollment.

All Things Google (Part 2) is a 4 week, 24-point online course exploring more Google tools that can increase productivity and be used in education. A primary focus will be Google Classroom, a powerful tool that helps teachers create and organize assignments quickly, provide feedback efficiently, and communicate easily with their classes. It streamlines the process of going digital and moving toward a paperless classroom. Google Classroom integrates with the Google Apps explored in Part 1 and provides a more seamless educational experience.

### Classroom Management for CTE **Teachers**

This course was designed for new Florida secondary career and technical education, but it is also open to any CTE teacher interested in classroom management strategies. The course content will be located on the Desire2Learn site, which is available to participants 24 hours a day, 7 days a week. Sixty points will be awarded for successful completion of this course. The course is divided into five modules:

- 1. Creating a Classroom Culture Topics for this module include rules and procedures, bellringers, exit tickets and examples of other successful classroom management strategies that contribute to a learning atmosphere.
- 2. **Teacher Effectiveness** Topics for this module include communication with parents, relationships with students, effective use of praise, and the importance of mindset.

### 3. Setting High Academic Expectations –

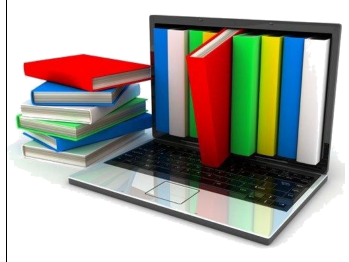
Topics for this module include the Depth of Knowledge chart and how to use it to build rigorous assignments, big ideas and essential questions to stretch student learning, and Common Career Technical Core Standards to raise expectations.

- 4. Literacy in Career and Technical Classes -Topics for this module include reading strategies and graphic organizers.
- 5. Technology and Classroom Management - Topics for this module include blended learning and flipped classrooms. If time permits, other technology uses for the classroom will be included.

Participants must commit to attending all live sessions.

### Creating an Online Classroom

This is a series of online courses designed to give participants the skills and knowledge to create an online presence for their classes. Participants will need a computer with Internet access. High-speed connectivity is recommended, but not required. Five live sessions will be held. Speakers (internal or external) are required and a microphone will be needed for the last live sessions. Head-sets with microphones work well. In addition to the time spent in the weekly online sessions and in the lessons, there is research, creation, and organizing of materials and activities. Most teachers will spend an average of 10 hours per week over the five week period; hence the 50 recommended in-service points. That number reflects the intensity and number of work products produced. During the course, every participant will have access to their own online classroom, complete with course calendar, grade book, syllabus, email, discussion area, lessons, resources, and more! Each week will bring new skills and new components added to their online classroom. Every teacher completes with all the basics of an online or web enhanced course that may be used immediately with students. Exemplary work products completed by participants will be showcased at the FACTE summer conference and may be displayed on FACTE resource sites.



### Designing eBooks and Digital Curriculum

This is a 4 week, 24-point online course examining the "who-what-where-when-and-why" aspect of digitizing classroom content and material for use in any learning management system or as a stand-alone product. Software programs and online platforms will be explored, and participants will have the opportunity to begin designing new curriculum as well as taking existing classroom materials and turning them into digital elements that can be incorporated into a larger online presence. Digital copyright laws and Creative Commons licensing will be covered as well.

### CTE Planning & Implementing Effective Program Evaluation

This 4 week online training program that will provide participants the knowledge and strategies needed for developing and implementing a CTE Program or Career Academy evaluation plan at the school or district level. The program course components will include the following topics:

- Components of a "Quality" CTE Program
- CTE & Career Academies: Essential Evaluation Components
- **CAPE Academy Requirements**
- **CTE Programs & Industry Certification**
- National Career Academy Standards of Practice
- CTE & Career Academy Performance What does the research say?

- Data Collection Program & Student Performance
- CTE & Career Academy Evaluation Tools & Templates
- Sample Evaluation Plans Florida & National "Best
- Sample Evaluation Reports A model for your CTE Program or Career Academy
- Self-Assessment What is the status of your CTE program or Career Academy?
- Evaluation Action Steps: Planning, Implementation, Data Analysis & Using Results
- Developing an Evaluation Plan for your CTE program or Career Academy "Next Steps"
  Speakers (internal or external) and a microphone are re-

quired for class participation.

The four week program includes three weekly live sessions of 1.5 – 2 hours each. The completion of course content, assignments, research, creation, organizing and presentation of materials and activities outside of the sessions will require 5 hours per week.

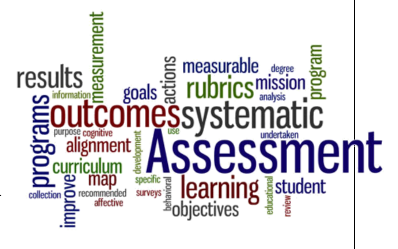
### **Getting Your Best Teacher Evaluations**

This is a 4 week, 24 point online course that examines the Classroom Teacher Instructional Models and Florida Educator Accomplished Practices (FEAPs), including ideas, tips, and brainstorming for planning and delivering instruction that is more effective; resulting in better student performance and teacher observations.

### <u>Introduction to CTE Assessment</u> and Evaluation

This is a 4-week online training program that will provide participants an understanding of CTE assessment tools and best practices for measuring student performance. Participants will also learn the relationship between assessment and instruction and how to use assessment to guide instruction and monitor student progress. The course components will include the following topics:

- Quality components of a comprehensive classroom assessment process
- Florida and Federal Legislative requirements for student performance accountability i.e. Perkins,
   CAPE, ESSA
- Florida Standards Assessments Requirements (FSA)
- Florida End of Course Assessment Requirements
- CTE & Student Performance Measuring mastery of CTE Student Performance Standards.
   How do SPS influence the classroom assessment process?
- CTE Programs & Industry Certification
- Implementing Authentic Assessment Measures
- Portfolios
- Project Based Learning
- Developing Authentic Tasks from your CTE standards



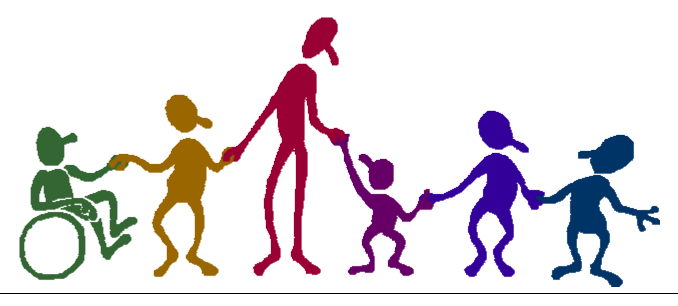
- Performance Assessments
- Student Investigations
- Self-Assessment & Reflection
- Rubrics
- Data Collection & Tracking Progress How to collect and use Student Performance Measures to improve your CTE program.
- Student Performance Evaluation Tools & Templates
- Self-Assessment What is the status of your classroom assessment plan?
- Student Evaluation Action Steps: Planning, Implementation, Data Analysis & Using Results
- Effectively Communicating Student Performance Information
- Developing a Student Performance Plan for your
   CTE program "Next Steps"

### **Teaching Students With Disabilities**

This is a 4 week online training program that is designed to familiarize Career & Technical Educators with the introductory information about the foundations of exceptional education in Florida and on the national level. The course includes: special education law, definitions, programs and instructional best practices for Career & Technical Education. The online training components include 3 live sessions and 4 weeks of content on the following topics:

- Special Education: The Then & Now?
- What is the legislative history of Special Education? A review of major special education legislation.
- Perkins Legislation and Special Populations Overview
- Special Education Definitions:
  - o Americans with Disabilities Act
  - o Adult Individual Education Plan
  - o Exceptional Student Education Individuals with Disabilities Act
  - o Individual Education Plan
  - o Transition IEP
  - o Section 504 of the Rehabilitation Act of 1973
  - o Accommodations & Modifications for Students with Disabilities
  - o How can CTE programs help to meet the needs of special needs students?
  - o Strategies for developing CTE programs to facilitate the learning of special needs students.
  - o How are CTE programs meeting the needs of special populations across the state of Florida? What are some Best Practices?
  - o Teacher Resources & Technical Assistance for Special Populations
  - o Review & Reflect and Assess your CTE program and how it currently meets the needs of special needs students.
  - Develop a Special Populations Action Plan & Strategies for your CTE program

Participants will need a computer with Internet access. High-speed connectivity is recommended. Live sessions will be held weekly on Blackboard/Collaborate. Participants are required to participate in <u>all</u> 3 of the live sessions. The four week program includes <u>three</u> live sessions of 1.5 - 2 hours each. The completion of course content, assignments, research, creation, organizing and presentation of materials and activities outside of the sessions will require 5 hours per week.

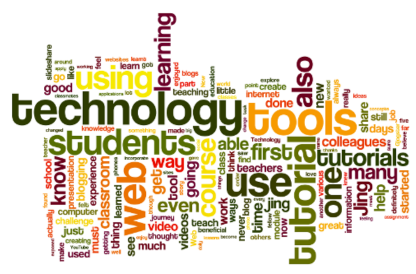


### **Technology Basics**

This is a 4 week, 24 point online course that covers computer fundamentals for career and technical educators. The program components include the following topics: Internet skills, key software applications, computer hardware, technology standards, and digital literacy. During week 1, participants are shown the skills needed to participate in the live web conferencing system, Collaborate, and the learning management system, Desire2Learn.Other week one topics include: teaching with technology, the National Education Technology Standards (NETS) for teachers, netiquette, and a self-survey of technology skills. The second week focuses on computer fundamentals, such as hardware/software, manipulating Microsoft Windows, customizing the desktop, etc. By week 3, participants are able to discuss key software applications, for example the basics of the Office Suite and using Microsoft Office, Word, PowerPoint, Outlook, and Excel. They will also get tips on organizing your inbox, using the software more effectively, and enhancing your PowerPoint presentations. In week 4, participants will learn about "digital citizenship" (networks, the Internet, evaluating electronic information, security and privacy issues, Internet hoaxes and scams, Social Networking and Web 2.0 tools). Participants will be provided a course syllabus upon enrollment.

# Engaging & Effective Live Online Presentations and Meetings (previously known as Webconferencing)

This is a four week, 24 hour online course that provides participants the knowledge and strategies needed to plan and facilitate online meetings, webinars, virtual classes, and live course delivery online using a web conferencing system. Topics include the basic steps to a successful online meeting, including tips for gauging audience interest, creating meeting "attention-grabbers," keeping the audience interested, crowd control tips and techniques, maintaining a proper meeting record and best practices!



### Play To Learn: Gamification in CTE

The newer generation of tech-natives have grown up in a world full of video games and augmented realities. Students are hungry for Gamification in their learning activities to provide a fun and engaging environment. This course will help educators learn to use the pedagogical power of games to increase student engagement and improve learning outcomes. All teachers are designers. While most educators know what Gamification is and how it can increase motivation in their learners, adding gaming elements to their course can be challenging in terms of tools and time. Join us as we bring together some principles of game design and learning design to make learning irresistible and fun!

### **CTE Teaching Methods**

This course was designed for new Florida secondary or postsecondary career and technical education teachers, but it is also open to any CTE teacher interested in teaching methods for CTE courses/programs. The course content will be located on the Desire2Learn site, which is available to participants 24 hours a day, 7 days a week. The live sessions will meet weekly on Blackboard Collaborate for a four week period. Twenty points will be awarded for successful completion of this course.

The course is divided into four modules:

- 1. **Unpacking the Frameworks** Topics for this module include how frameworks are arranged by cluster, developed and adopted; Program Structures, Academic Alignment Tables, Common Career Technical Core-Career Ready Practices, Standards and Benchmarks, Basic Skills, Accommodations and Career and Technical Student Organization Instruction
- 2. **Lesson Plans and Syllabi** Topics for this module include components of lesson planning; lesson plan resources, and the purpose of and how to create a meaningful syllabus
- 3. **Assignments and Assessments** Topics for this module include using data to make decisions, rigorous assignments, integrating academics, hands-on activities, projects, work-based learning, formative and summative assessments, grading with rubrics, CAPE and other Industry certifications
- 4. **Components of a Quality Program** Topics for this module include tools for evaluation of the Quality of CTE Programs. Components include: Integration of Academics, Use of Technology, CTSO Participation, Professional Development, Industry Certification Attainment, Programs of Study, Appropriate Equipment and Supplies, Advertising Programs, Advisory Boards and Parent and Community Involvement. Participants <u>must</u> commit to attending all live sessions.

### Technology Update: What's New, Exciting, Fun, and Mostly Free

(previously known as Technology Feast or Famine)

This is a 4 week, 24 point online banquet of the best instructional technology tools. The challenge of meeting the technological expectations of the digital generation with limited teaching funds is often brought up by education professionals. Teachers and administrators must know how to do more with technology than simply automate practices and processes. Which direction do you need to take? Sometimes you have a grant or leftover funds to spend (feast); other times you have to make do with almost nothing (famine). This course will cover some of the best technology tools for teachers and students. Some are free, some have fees, but all will make a big impact on the way you interact with your students and present your curriculum! We'll cover learning management systems, web-conferencing tools, communication software, web-browsing, content creation/enhancement software, time man-

Discrimination on the basis of race, ethnicity, religion, national origin, gender, disability, sexual orientation, marital status or genetic identity against an individual who qualifies for participation in the organization or activities supported by this organization is prohibited. No person shall, on the basis of race, ethnicity, religion, national origin, gender, disability, sexual orientation, marital status, or genetic identity, be excluded from participation in, be denied the benefits of, or be subjected to discrimination under any FACTE program or activity, or in any contracted services conditions or practices conducted by FACTE.



### Project Based Learning - A "5" Step

### Process for Integrating Curriculum

This is a 6 week online training program that will provide participants the knowledge and strategies needed for planning and implementing a "5" step process for integrating curriculum. The process is designed to be utilized by CTE and academic teacher teams in Career Academies and Career & Technical Education Programs of Study to increase rigor and relevance across the curriculum. The course components include the following topics:

- Curriculum Integration Models What is Curriculum Integration?
- Perkins Requirements for Curriculum Integration
- How Connected is Your School's Curriculum? A Checklist for your school/Academy/CTE Program
- Project Based Learning Frequently Asked Questions
- PBL Design Principles "5" Step Process for Implementing Project Based Learning
- Web based resources for Project Based Learning
- Resources for "Ready to Use Projects"
- Project Based Learning Curriculum Planning Tools & Templates
- Designing your PBL "Next Steps" Utilizing a PBL Template

Participants are **required** to attend the **mandatory first, middle and last sessions**. Speakers (internal or external) and a **microphone** are required for class participation.

### Philosophy & Principles of Career & Technical Education

This is a 4 week online training program that is designed to familiarize new Career & Technical Educators with an overview of the history, philosophy and principles of CTE. The online training components include 3 live sessions and 4 weeks of content on the following topics:

- What is Career & Technical Education: The Then & Now?
- What is the legislative history of CTE?
- What are the philosophies, rationale and concepts providing the basis for the development of CTF?
- How has CTE evolved to meet the needs of the 21 Century workforce?
- What is the role of CTE in public education programs? What is the role of CTE in career development?
- How is CTE implemented across Florida? What are some Best Practices?
- What is the role of the CTE teacher in public education and how is this role changing? Review & Reflect on your attitudes & philosophy of education and your role as a CTE teacher and how this will affect classroom instruction.

Participants are required to participate in <u>all</u> 3 of the live sessions.

# Standards Based Instruction: Designing Curriculum around Standards

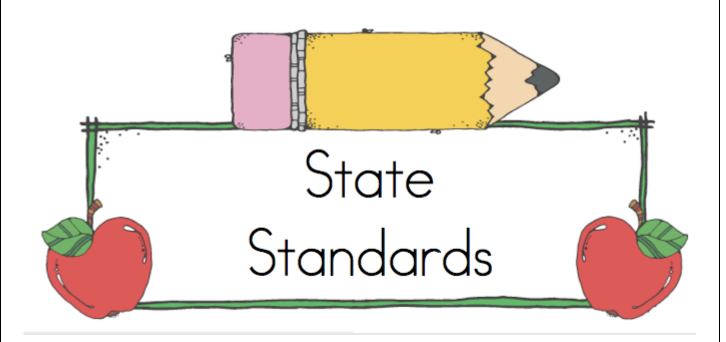
This is the first course in a series designed for new Florida secondary career and technical education teachers, provided by the Florida Association of Career and Technical Educators and the Florida Department of Education. It is also open to any Career and Technical Education teacher interested in reviewing standards-based teaching. Sixty certification points will be awarded successful participants. Course Description: This course is designed to provide participants with the basic knowledge and skills required to effectively use the Career and Technical standards for the state of Florida, the Florida Standards, and the Common Career and Technical Core Standards. Participants will develop learning targets and prepare a curriculum map that clearly indicates understanding of standards-based instruction.

Course Meeting Dates: Class content is located on the Desire2Learn site, which is available to participants 24 hours a day, 7 days a week. You may work in the course at any time: day or night, weekday or weekend. The live sessions will meet on Tuesday nights for six weeks, starting at 7:00 Eastern Time.

Course Objectives and Outcomes: Participants will

- Identify course standards and understand their significance in assessing student performance and teacher accountability.
- Using state course standards, group or "chunk" course standards and benchmarks into big ideas or units of focus.
- Utilize tools and templates that simplify standards and their purpose.
- Create essential questions for big ideas and understandings for one unit.
- Identify methods of assessment.
- Create a curriculum map for a unit of instruction that includes learning goals.
- Demonstrate how CTE can apply the Common Career and Technical Core and the Florida State Literacy Standards for technical subjects to curriculum.

Participants must commit to attending all live sessions.



### Using Canvas to Teach Post-Secondary CTE Programs

#### What will I learn in this course?

You will learn how to navigate the learning management system of Canvas from the basics of designing a course and enrolling students, to the intermediate level of creating assignments with multi-media, studio screen-captures and web-captures with embedded questions, and virtual conferences that promote student engagement with interactive whiteboards and polls, to the advanced tactics of developing learning mastery paths, rubrics, and outcomes that yield course and student data analytics.

#### Why should I take this course?

You should take this course because it is a unique opportunity to not just learn how to use Canvas while earning 60 master in-service plan points to apply toward your educator certificate, but rather how to use Canvas to teach career and technical education programs to adults in a distance model of instructional delivery. You should take this course because you will learn each topic in Canvas through direct instruction, reading training guides, watching training videos, completing assignments that require you to submit screen-captures of applying the new topic in a sandbox course with a specific career and technical education program, as well as participating in virtual discussions and chats with your peers.

### Canvas for Administrators

Are you the Canvas admin for your district, school, or department? If so, this course is for you! Each institution has an organizational structure that supports its specific teaching and learning needs and goals. To help you effectively configure your Canvas account to match this structure, this four-week course will provide an opportunity for you to answer the following questions about your institution and administrators. Your answers will play an important role in the organization of your Canvas account.

- What is the current organizational structure at my institution?
- How does my institution's organizational structure support our identified teaching and learning needs and goals?
- Do I want to organize my Canvas account using my institution's current organizational structure?
- o If not, how do I want to organize my Canvas account?
- o What administrative roles and responsibilities currently exist at my institution?
- o Which of these roles need administrative access to Canvas?
- o In order to fulfill their roles in Canvas, what access would (and wouldn't) these individuals need?

Admins oversee and manage an institution's Canvas account, or they may oversee and manage a sub-account within an institution's Canvas account. As an admin, the settings you select for your Canvas account will affect how Canvas functions for your users. These settings will also trickle down to the sub-accounts you create in your account.

Whenever you add a user to Canvas, you must specify their user role. User roles identify what a user can do within Canvas. A role must exist in an account before any user may be added to the role. By default, Canvas includes one account-level administrative user role. This role comes with unrestricted access to Canvas. However, not every administrative user needs an all-access pass to Canvas. Before adding administrators to your Canvas account, create additional account-level user roles and preselect their Canvas permissions.

Your Canvas account starts with one root account. To establish your account's structure, or hierarchy, you will create sub-accounts. Most institutions organize sub-account structures to mirror their Student Information System (SIS) or registration system.

Register for this course to ensure you are able to effectively and efficiently serve as a Canvas admin.