



### Mr. Matthew Ngo, Room 212

(Email): mngo@hrce.ca

(Web Site): www.mrngolearning.com

"Let's envision what learning is supposed to be"

#### **Mission Statement:**

Every year, students entering a new class have much anxiety; maybe students don't know what to expect. I want students to know that they do not have to be anxious. My students' achievements are my achievements. I truly believe that education is collaborative—it takes the teacher, student(s), and family for all facets of learning to succeed. A student should not work harder than the teacher. The teacher should not work harder than the student. Therefore, equal responsibility must be shared to ensure continued success.

Students fully immersed in my classroom should have an enjoyable and enriching learning experience. Success begins with hard work, dedication, commitment, and most importantly, responsibility. Sure, there will be times students may falter, but please never hesitate to ask for help or clarification.

## Philosophy of Education:

The purpose of education is to develop proper 'habits of minds'. As learners are formally educated, learners are purposely developing habits that exist within scientific or liberal arts paradigms which includes reasoning, insight, energy, skill, creativity, intellectual honesty, skepticism, responsibility, independence, and openness to new ideas. Therefore, education (in a broad sense) is to initiate, enlighten, reinforce, and clarify clear learning goals that are directly connected to student's habit of mind based on student's individual contexts. My ultimate goal is to develop and prepare learners for the future utilizing these 'habits of minds'.

#### **EDUCATIONAL BACKGROUND**

QRP Thesis Candidate, St. Francis Xavier University (2018—Current)

Masters of Education, Educational Leadership & Administration, St. Francis Xavier University (2017)

Masters of Education, Curriculum & Instruction, St. Francis Xavier University (2014)

Bachelor of Education, Secondary Science & Mathematics, St. Francis Xavier University (2009)

Bachelor of Science, Adv. Majors in Physics & Mathematics, Dalhousie University (2007)

#### **COURSES AND GRADE BREAKDOWN FOR ALL MY CLASSES**

IB Physics 12	Topic 3 – Thermodynamics Topic 5, 10, and 11 – Electromagnetism
20% Internal Assessment   80% Examination Scores	Topic 4 and 9 – Wave Mechanics  Topic 7 and 12 – Modern & Nuclear Physics  Topic 8 – Atmospheric Physics
Physics 11	Unit 1 – Kinematics (20%)
Course Grade = 80%   Exam Grade = 20%	Unit 2 – Dynamics (30%) Unit 3 – Momentum & Energy (25%) Unit 4 – Wave Mechanics (25%)
Science 10	Unit 1 – Weather / Meteorology (25%)
Course Grade = 80%   Exam Grade = 20%	Unit 2 – Physics (25%) Unit 3 – Chemistry (25%) Unit 4 – Ecosystems (25%)

For specific grade information such as HW Probes, ICAs, Labs, and Tests, see full course outline

Students are highly encouraged to use all available school resources (including mine) to increase their opportunity and ability to succeed in all my classes. There are things put into place to do so!

#### **IB SCORES CONVERSION FOR IB PHYSICS 12**

IB Physics 12 grades are predicted at the end of the school year with guidance from IBO. Please see IBO documents for details. Predictions will be made from sources including all major assessments, mock-exams, internal assessment, and formative measures (e.g. class contributions, discussions, practice checks, etc).

# The Structures I Have In Place To Support Students, Parents, and Guardians!

Students should be involved in their own learning as this develops responsibility. I also believe that when other adults who have invested roles into their child's learning, it can create an enriching and fulfilling experience.

#### **TYPICAL CLASS DAY FOR NON-IB STUDENTS (75 Minutes)**

Review	Knowledge & Learn	Application
5 minutes; starter	<b>40-55 minutes;</b> learning of material, example	10-20 minutes; HW or practice
questions; going over	problems, and course materials to be taught;	time; students can seek help /
HW; agenda for the	this is done in two or three broken segments	clarification during class time; this
class	so students can maintain their attention span	is broken down into two segments

IB students are required to do additional work outside of class time to experience maximum chances of success

#### **HELP & SUPPORT**

- Most lessons have pre-recorded video podcasts for Physics 11 and Science 10; IB Physics 12 have some
- > Additional support materials including solution keys to all practice problems available online
- > Additional extra help and support is offered during class time during the 'application phase' of class

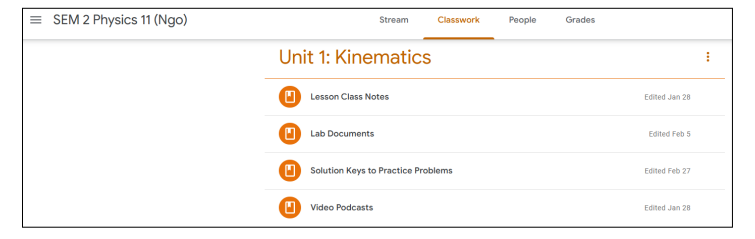
#### **POWERSCHOOL UPDATES & PRIORITY**

General Updates	High Priority Updates	Lower Priority Updates
Quick grade fixes, and	HW Probes, Labs, and ICAs; within a week's	Late Submitted Work and Unit
attendance logs; updated	time span; to inform students (and I) of their	Tests. This will be attempted to
within a 2-3 day basis	areas of strengths / weaknesses for future	be dealt with ASAP
	support; depends on the length	

#### **COURSE WEB SITE, GOOGLE CLASSROOM & CALENDAR**

- o Practice problems, handouts, solution keys, and video podcasts can be found on Google Classroom
- O Digital copies of the text (E-Book for All Classes): Password: mrngochs
- PowerSchool is actively updated to relay communication for students and parents
- o Course calendar can be found on my web site at <a href="www.mrngolearning.com">www.mrngolearning.com</a>
- Class notes loaded online for all students; it is important to print them and bring prior to the class lesson
   It is IMPERATIVE that students utilize this resource to help enhance their learning

There is a noticeable grade difference for those who fully utilize my resources and those who don't



#### **ON-GOING FEEDBACK & NOTICE OF INFORMATION**

On the first day of classes during each new week, a new grade slip is given to subject specific classes. It includes a record of their current achievement, dates in which assignments or major testing is due, class specific information (including additional feedback). Grade slips are logged into PowerSchool

	lgo's Physics 11 Class – C- & D- Blocks		
Success in this class comes f	from active engagement and completio	n of all asses	sments in class
Name		Date	As of Monday, September 13
HW Probe #1 – Intro to Phys	sics – Lesson #1 Only	Schedu	uled for Wednesday, September 15
upcoming due dates. A 'late'	assessment can be done as long as the solu grace period after the due date! These rep	tion key has n orts are scanr	grades are, if there is any missing work, and not been passed out. Once it has been passed ned if your parents request this information. If
	you think you are away past 2 days, you	need to cont	act me ASAP
Current Grade:	Grade includes all units	My wor	rk email is mngo@hrce.ca
	n 15-25 minutes of in-class support for stud essing Google Classroom to watch the pode		

Please bring a proper scientific calculator for class		
Physics 11 (C & D-Block)		
• Starter Question / 2 Day Grace**		
D-Block: All About You Feedback!		
Basic Conversion Problems		
Speed Conversion Problems		
Quick Practice (20 min)		
Start L2 Intro to Sig. Figs		
Please start printing L3 notes and onwards. I won't be printing anymore after Lesson #2		
Mr. Ngo Tuesday, September 14, 2021   BADC		

March 2021

This is done for best practice – to give students a weekly checklist and info from me

Parent(s), Guardian(s), and Students are able to access the calendar via Google Classroom and on <a href="https://www.mrngolearning.com">www.mrngolearning.com</a>

#### General Discussion around Assessment Practices

In putting in systems that enhance student learning and success, I utilize a "seen-once", "seen-twice", and "final observation" approach. Typically, homework probes, labs, and check-in assignments act as a "first kick to the can." Then, after several assessments, I follow with a mid-unit ICA/Quiz. This way, students have a second chance to demonstrate their understanding after several rounds of feedback, or opportunities to improve. Finally, at the end of the unit, students write the "unit test." The final test acts as their final opportunity to demonstrate their outcomes for the unit. In each case, an open-book strategy is taken for most assessments on their "seen-once" phase. An 8.5x14" double sided organizer is used for their "seen-twice" phase. This organizer is student-made. Finally, at their test, an approved cue card is allowed to be brought in.

**Assessment Style:** I tend to provide students with a list of 'focus questions'. That way, students can understand my interpretation of their learning objectives / outcomes. Additionally, it shows students the linkages as their instruction is scaffolded into other types of assessments.

#### CHANGED - Mid-Unit ICA - Monday., Apr. 11

- 4Q Multiple Choice Theory Problems
- 1Q Kinematics with Dynamics Problem
- 1Q Elevator and Tension Problem
- 2Q Net Forces Problem (L3)
- 1Q Systems of Mass (No Newton's 3<sup>rd</sup> Law Type)

#### Variations

- 3 Connected Mass (with or without friction) OR
- 2 connected mass (with friction for sure) OR
- Atwood or Over the Table Problem



Mr. Ngo

Monday, April 11, 2022 | ABCD

**Time Allotted for Assessments:** I tend to avoid lengthy assessments. Therefore, all assessments are timetrialed to ensure that it not only is acceptable for timing, but it equitably does not significantly impact those who may need additional time. Therefore, I am extremely mindful of focusing learning objectives fairly.

# **Learner Profile Categories Elaboration**

This table is used to provide an interpretation of the "Learner Profile". 4 labels are used to describe each category: "CONSIST", "USUALLY", "SOMETIMES", and "RARELY." Each category is based on my observation and experience with each student in my class.

	Class-work &	Interactions with	Organizational	Responsibilities and Independence
	Assignments	Others	Skills	·
Department of Education and Early Childhood Development Wording	Student completes class-work, completes homework, and strives to produce quality work	Student interacts positively, resolves conflicts appropriately, and works collaboratively with others	Student comes prepared for class, manages own materials and belongings, and uses class time efficiency	Student accepts responsibility for own actions, arrives on time for class, follows instructions / directions / rules and routines, respect school property and works independently
Mr. Ngo's Interpretation	<ul> <li>Consistent quality work provided</li> <li>Strives for perfection (not doing it for simply a grade or an above-average grade)</li> <li>Sought out or utilized feedback for further improvement and growth (growth-mindset)</li> </ul>	<ul> <li>Is able to work collaboratively and productively with others (e.g. class work, lab settings, and other class related activities) without support or interventions</li> <li>Has shown excellent leadership abilities and/or capacities</li> </ul>	<ul> <li>Work is rarely late and is passed in early or on-time</li> <li>Always arriving to class prepared and ready to learn</li> <li>Comes to class with all materials necessary for success</li> <li>When missing class time for external activities (e.g. ACT absences), the student always developed a plan to mitigate time missed in class</li> </ul>	<ul> <li>Consistently punctual for class time</li> <li>Can follow directions and instructions without additional feedback (ex. verbal discussion in private)</li> <li>Is able to work productively and on-task without teacher intervention</li> <li>Never required any interventions regarding class routines, rules, directions and instructions</li> <li>Has shown responsibility by displaying independent work</li> <li>Has never been warned about cell phone usage and/or other distractions</li> <li>Has sought out or utilized feedback for further growth</li> <li>Has asked for materials when missing class time and/or contacted me whenever missing materials</li> </ul>