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"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. I wish all students the best in their semester with me.

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

Thesis Candidate, St. Francis Xavier University (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 CLASSES AT CHS

Physics 11 Academic & Advanced	Unit 1—Kinematics Unit—25%
Pre-Exam Grade = 80% Exam Grade = 20%	Unit 2—Dynamics Unit—25% Unit 3—Momentum & Energy Unit—25%
	Unit 4—Wave Phenomena Unit—25%
Physics 12 Academic & Advanced	Unit 1—Mechanics Extension—35%
	Unit 2—Electromagnetism—35%
Pre-Exam Grade = 80% Exam Grade = 20%	Unit 3—Waves & Modern Physics—15%
	Unit 4—Radioactivity—15%
IB Physics 11 SL/HL	Topic #1 – Measurement & Uncertainties
	Topic #2 – Mechanics
HW Probes = 5% Labs = 10% Quizzes = 15%	Topic #6 – Circular & Universal Gravitation
Tests = 30% Final Exam = 40%	Topic #4/9 – Wave Phenomenon
	Topic #6 – Thermal Physics**

For specific grade information such as HW Probes, ICAs, Labs, and Tests, see full course outline ** Time permitting—if not, it will be taught in IB Physics 12

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 11

Raw IB scores are converted to an IB number grade via Managebac. At midterm and at the final report card, the Raw IB scores and predicted IB number grade is then converted to a Nova Scotia Conversion scale.

Raw IB Scores Breakdown		Nova Scotia Conversion Scale	
85% or greater	7	7	99-100%
75% or greater	6	6	92-98%
65% or greater	5	5	84-91%
55% or greater	4	4	77-83%
50% or greater	3	3	70-76%
40% or greater	2	2	50-69%
30% or greater	1	1	Failing Grade

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

I believe that students should also be involved in their own learning; this develops responsibility. I believe that students who have invested parties involved in their learning can have an enriched experience in school and progress in life.

TYPICAL CLASS DAY FOR NON-IB PHYSICS STUDENTS (75 MINUTES)

30-40 minutes; learning of material,	15-25 minutes; HW or practice
xample problems, and course materials to	time; students can seek help /
be taught; takes chunk of class time	clarification during class time
	ample problems, and course materials to

IB Physics class may have approximately 10 minutes each class for questions and application

EXTRA HELP & SUPPORT

Important Note: Under the Nova Scotia Teachers' Collective Agreement, under Article 13.03; "Teachers shall not be required to perform supervision of pupils during any period of time that pupils are on lunch and noon hour break. This means that extra-help during non-instructional hours is purely voluntary (it is not a right; it is a privilege that students and parents have). Therefore, students must utilize class time as much as possible to ask questions—students must conduct themselves in a manner that is conducive to the learning environment of others. *Due to the # of meetings or administrative responsibilities, I am unable to do any more than this.*

Tuesdays at Lunch	Thursday Mornings
11:40 AM to 12:20 PM	8:30 AM to 8:55 AM

POWERSCHOOL UPDATES & PRIORITY

General Updates	High Priority Updates	Lower Priority Updates
Extra help logs, quick	HW Probes and ICAs; within a 48-72 hour	Labs, General Assignments
grade fixes, and	time span; to inform students (and I) of their	(including late ones), and Unit
attendance logs; updated	areas of strengths / weaknesses for future	Tests, usually by Sunday afternoon
within a 1-2 day basis	support; depends on the length	each week

IB students assessment scores will be posted via PowerSchool, but final predicted grades will appear at midterm and on the final report card. Students will be given a weekly predicted grade in hand (see below)

COURSE WEB SITE

- o Practice problems, handouts, and solution keys are posted online for both students and parents
- Digital copies of the text (E-Book for All Classes): Pass: <u>mrngochs</u>
- o Twitter and PowerSchool are actively used to relay communication for students and parents
- Class notes loaded online for all students; it is important to print them and bring prior to the class lesson

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 extra help or additional feedback). Grade slips are logged into PowerSchool

Name		Date: As of Tuesday, February 20
Lab Quiz #1 – Acceleration	for a Non-Uniform Motion Graph (+ Docs)	Due F. Feb. 23
Remember that the Lab Qu	uiz and Report is Due on Friday. It will be 3	Q from your lab sheet, closed book, and you must
have submitted your Grap	h 1-1, Graph 1-2, and the Raw Data. The la	ab quiz is worth roughly 75% of the overall grade.
Please remember t	o visit <u>www.mrngolearning.com</u> for all the	e relevant course files to prepare for class!
Current Grades (w/ all unit	s included)	Comments:
Extra help is offered ONLY on Tuesda	ys at lunch (11:40 AM to 12:20 PM) and Thursday Morning	s (8:30 AM to 9:00 AM); any other will be during class support time
	A-Block Class	TADET
	Physics 11 Academic	
	Starter Problem	
	Unit Test Outline Discussion	
	Introduction to Inclines	
	Practice Problems	
		State Barriel
	Upcoming Dates:	
	 Lab #2 – Inclined Planes – Thursda 	27 1
	 Unit Test – Dynamics – Monday, Ap 	
	 Inclined Planes Lab Docs – Due Tu 	esday, April 25
	Mr. Ngo Tuesday, April 18,	

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

Learner Profile Categories Elaboration

	1	1		
	Class-work & Assignments	Interactions with Others	Organizational Skills	Responsibilities and Independence
Department of Education 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	 Consistent quality work provided Strives for perfection (not doing it for the sake of a grade or above- average grade) Sought out or utilized feedback for further improvement and growth (growth- mindset) 	 Is able to work collaboratively with others under all conditions (ex. class work, lab setting, and other class related activities) w/out support Has shown excellent leadership abilities in the class setting when working with others 	 Work has never been late and has been passed either on time or early Has always come to class prepared and ready to learn 	 Consistently punctual for class time Can follow directions and instructions without provided with additional feedback (ex. verbal discussion in private) Is able to work productively and on-task without teacher intervention Has never needed any interventions regarding class routines, rules, directions and instructions Has shown responsibility by displaying independent work Has never been warned about cell phone usage and/or other distractions Has seek or utilized feedback for further growth Has asked for materials when missing class time and/or contacted me whenever missing materials