

Welcome to
Mr. Amory Wong's
ICT 11/12 Class!

WORK and education



- Electronic Arts – 20 years
- PlayLand, 7-Eleven, Moki's Pizza, and more
- SFU Bachelors of Math and Computing Science
- SFU Bachelors of Education
- Douglas College, UBC, Langara College, VVI



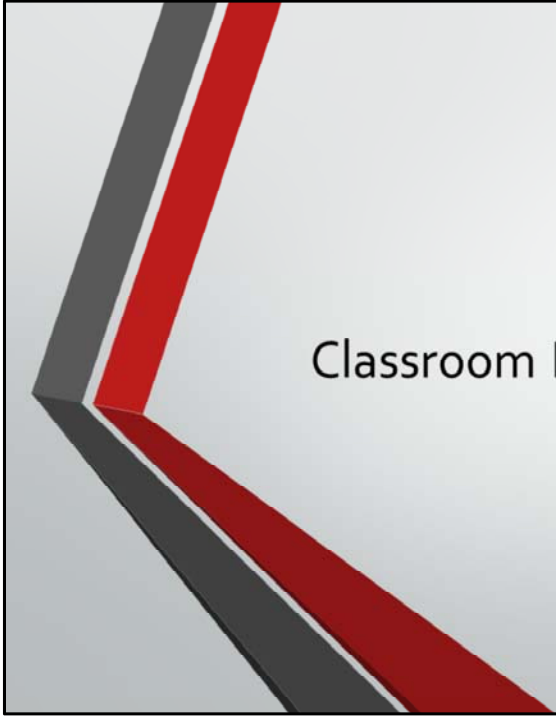
Personal

- Family guy
- Learning
- Farming
- Sports
- Math and Computer
- Creating and Fixing



Philosophy

- Professional
- Caring
- Collaborative
- Patient
- Innovative



Classroom Procedures for Teacher and Students

to create a positive learning environment for all!

Teacher Responsibilities

- Prepared
- Help
- Available
- Respect students
- Fun

Available before and after school every day. Generally not available during lunch.

Student Responsibilities

- Prepared
- Participate
- Responsible
- Respect
- No playing games or watching non-related videos

Ask questions if you can't figure things out, especially if you are struggling more than 15 minutes

Lesson Format

- Video lessons
- Some lectures
- Self-paced - Minimum pace required
- Research to solve problems
- Assignments

Course Outline

- Video production (DMD)
- Computer modeling/animation with Blender (DMD)
- Creating a secure network server (CIS)
- Creating a website on free hosting sites (CIS)
- Computer building, maintenance, diagnosis, and repair (CIS)
- Computer programming with Java and/or iOS (CP)
- Web programming with HTML and/or PHP/MySQL (CP)

If you take too long to decide what to do or are not making significant progress, I will assign you work.

You must demonstrate an ability to work on your own to do something other than Blender, Java and/or iOS.

Assessment

- Final mark is not average of 3 terms, it is cumulative
- Mark for assignment is based on size of project
- Work based on your level of learning
- Earn bonus marks through extra work
- Asking for some help will not lose marks
- Copying or following work is only a 65% - C

If you take too long to decide what to do or are not making significant progress, I will assign you work.

Not everyone is expected to do the same amount of work, some have more computer experience than other, so I expect better work.

Copying work (programming or art) from the Internet is only good for a "C", you must modify or add to the work for more marks.

Don't be Just Another Student

- CG Scholarships and Bursaries
- Reputation
- Not just academics
- Talk to teachers
- Join clubs or teams
- Enter contests (math, physics, others)
- Not only for school

Plenty of scholarships and bursaries for academics, arts, and trades

Build your reputation now!

Not just academic, community service, school service, athletics, leadership

Volunteer work should not be limited to school related

Subject awards

Let teachers know who you are and what you've done

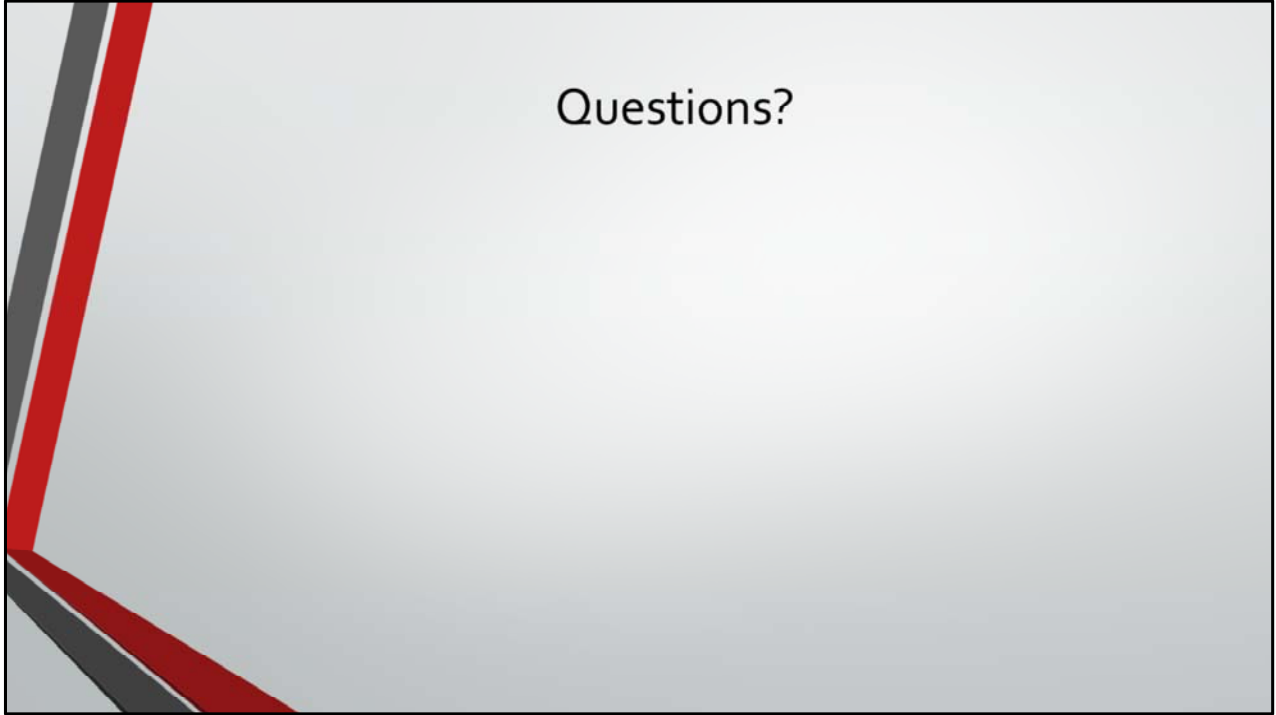
It's important to do this so when you start looking for a job, you will stand out!

Cheating

- Copying other people's work without giving credit (plagiarism)
- Letting other people copy your work
- Having other people do your work
- Doing other people's work
- A mark of zero may be assigned
- Parents may be notified
- Could end up on your school record
- Could impact your ability to get scholarships and bursaries

You will have less stress and have more self confidence if you keep up with your work!

Copying BITS of other's work is okay if you cite your sources.



Show examples: theDecider, Drumming, Eraser Guy