Course	Information Technology			Teacher	Thom W. Rawson		
Type of course	Lecture	Credits	2credits	Semester • Period	1st · 2nd year / Fall	Compulsory • Elective	Elective

Aim of Course

In this course, students will develop skills and understanding of some of the various aspects of information technology. Students will be given hands-on experiences in using technology through the activities assigned in the course.

*This course is taught 100% in English.

	ε	Evaluation tool •	Ratio of	
		method	Evaluation	
Interest • Motivation	Students will work hard in lessons with an attitude to	Class attitude and	20%	
• Attitude	learn and grow.	engagement	20/0	
Consideration •	In the age of technology, students will be able to navigate	To along logger	30%	
Judgement	and choose the appropriate tools for the tasks.	Technology projects	30%	
Skill • Expression	Students will learn appropriate etiquette for publishing	Technology 30%		
	online materials and contents.	presentations	30%	
Knowledge •	Students will be able to communicate ideas clearly using	A	20%	
Understanding	technology.	Assignments		
Attendance				
Total Score				

Evaluation criteria and supplementary explanation of evaluation means or methods

Evaluation is based on attitude and participation (20%), individual and group technology projects (30%) technology discussions and presentations (30%), and various assignments and activities (20%) conducted during the classes. Active participation is required and encouraged including sharing of technology and ideas in discussions. Feedback and assessments will be given both in-person and online throughout the duration of the course.

Overview of course

This course is held once a week. Classes will be held in a workshop-style format. Topic discussions and hands-on experience with different aspects of technology will be given. Students will continue to improve on learning different aspects of technology and also practicing in their use. Students are also given time to research and learn other new technologies and both present and teach about these technologies to other students in the class. Projects are completed during the term. Projects are generally technology based constructivist activities that use the technology researched and studied in the previous weeks classes. Students are strongly advised to prepare a laptop computer on their own.

Textbook · Reference book

教科書: Required materials purchased from teacher.

参考書: The Four: The Hidden DNA of Amazon, Apple, Facebook, and Google by Scott Galloway, 2017.

Out of class learning and expectations for students

Students are expected to work on assignments and projects outside of class and to complete assignments in a timely manner. Students will be expected to participate actively in class and in group work. Students will also be expected to prepare materials for class and review feedback from instructors.

Student expectations: Students will attend <u>all lessons</u> (unless sick or on a school trip). Students must contact the teacher <u>before</u> missing a class. If a student misses a class, he or she will catch-up on the lesson and homework. Students will complete projects and homework on time. Students will ask for help if necessary.

#	Торіс	Details	Preparation • Review	
1	Orientation	Introductions and welcome, review the syllabus, online registrations, etc.	Read this document, Assignments (1)	
2	Productivity tools (1)	Learn cloud vs. PC based productivity tools, advantages,	Review assignment (1), Assignment (2), net search (1)	
3	Productivity tools (2)	Effective presentation materials, presentation skills	Review assignment (2), Assignment (3), net search (2)	
4	Productivity tools (3)	Organization tools, charts, graphs, schedules, plans,	Review assignment (3), Assignment (4), net search (3)	
5	Productivity tools (4)	Communications, conferencing, messaging, email, forum,	Review assignment (4), Assignment (5), net search (4)	
6	Research journaling (1)	Developing online research profiles, web design, privacy intro, security overview	Review assignment (5), Assignment (6), security (1)	
7	Research strategies (1)	information types, citations for research	Review assignment (6), Assignment (7), website study	
8	Research journaling (2)		Review assignment (7), Assignment (8), security (2)	
9	Security, privacy, copyrights	Understanding privacy, keeping secure research.	Review assignment (8), Assignment (9), project (1)	
10	Website design	Graphics tools, design tools	Review Assignment (9) Project (1) delivery,	
11	Programming skills (1)	Learn basic concepts of programming	Assignment (10) Simple programming project	
12	Programming skills (2)	Continue basic concepts of programming	Review assignment (10) Presentation	
13	Databases (1)		Review database concepts, Project 2 assignments	
14	Databases (2)	Advanced database tools, backups, sharing, analysis	Review assignment (10), Project 2 assignments	
15	Technology futures	Looking ahead vs. todav's understanding	Final project/presentations	