

Course Outline

FACULTY: Faculty of Science and Technology

PROGRAM(S): 243.A0

DEPARTMENT: Computer Engineering Technology

COURSE TITLE: MICROCONTROLLER APPLICATIONS

COURSE NUMBER: 247-511-VA

COURSE SECTION(S): 00001

PONDERATION: 2-4-2

NUMBER OF CREDITS: 2.66 credits

PREREQUISITE(S):

SEMESTER/YEAR: Fifth semester Autumn 2021

TEACHER (THEORY):

Office: K311

Tel: 514-744-7500 Ex.8330 E-mail: houlds@vaniercollege.qc.ca

Office Hours:

AVAILABILITY: Monday: 9:00 AM to 12:00 PM or by appointment

TEACHER (LAB): Same as THEORY

AVAILABILITY: Same as THEORY

Introduction

In this course, students learn how to design, implement, and troubleshoot a microcontroller based embedded system. They will learn advanced debugging and troubleshooting method (trace, data capture). Student will optimize their code. They will learn how to configure advanced peripherals using manufacturer's data sheets and programming resources (eg. open-source tools). They will learn advanced programming techniques and rudimentary data-structures.

Statement of Competency

037G To diagnose a problem affecting a circuit containing a microprocessor.

Competency

- 1. Become familiar with the specifications
- Install a microprocessor.
- Conduct tests.
- 4. Determine the cause or causes of the problem
- 5. Write a report.



037J To troubleshoot a computerized system.

- 1. Run a preventive maintenance routine.
- 2. Use a troubleshooting method.
- 3. Take the necessary corrective actions
- 4. Check the system's operation.
- 5. Write a report.

Bibliography (required according to MEES)

C Programming Language (2nd Edition) , <u>Brian W. Kernighan</u> (Author), <u>Dennis M. Ritchie</u> (Author)

Embedded Multitasking with small microcontrollers, Keith Curtis



Week	Tentative Theory topics	Tentative lab activities
1	Intro to embedded system Interrupt driven program	Lab1: Interrupt driven program- motor speed measurement
2	Debug tools Debugging and profiling	Lab1
3	Inter task communication	Lab1
4	Team work using VCS (GIT Cooperative multitasking and state Machine	Lab1
5	Software engineering principles	Lab2: Introduction to state machine and cooperative multitasking.
6	Lab2	Lab2
7	PID controller	Lab2
8	Mid-term exam	Lab2
9	PID controller	Lab3: Servo motor simulation
10	Lab3	Lab3
11	Lab4	Lab4: Servo motor target
12	SPI protocol	Lab4
13	EEPROM SPI communication	Lab5: EEPROM SPI drivers
14	Revision	Lab5:
15	Final exam	Lab catch up



Course Struc	cture		
THEORY:	2 hours/week:	Quiz, lecture, demonstration, problem solving, and discussion with student participation.	
LABORATORY:	4 hours/week:	The student will perform typical tasks in programming an embedded system.	
HOMEWORK:	2 hours/week:	The student will be expected to devote at least 2 hours per week to homework, assignments, reading datasheets and other documents.	
ATTENDANCE			
THEORY:	Consistent attendance is strongly recommended. Students are responsible for obtaining all material covered during any absence		
LABORATORY:	Laboratory sessions are part of assessment activities. Failure to complete lab activities assigned in the designated lab class without just cause may result in a failure of the lab session and any results and/or lab report derived from the session. In order to meet and be evaluated on the course competencies lab attendance is required. Note that there is both a separate and an integrated professionalism mark associated with the course (see below). During the lab periods, you are expected to work on your assignments. It is not permitted to use the internet during lab periods outside the scope of the lab.		
TESTS:	Absence will result in failure of the missed test (mark of 0). Students with a just cause for absence are encouraged to seek alternative arrangements with the instructor – beforehand if possible.		
EVALUATION			
The final mark will be weighted:	70% theory:	 15% Homework and Quizzes 25% Midterm Test 25% Final Test 5% English proficiency/Professionalism 	
	30% lab work:		
	Total:	100%	



The following general rules apply:

- A minimum mark of 60% is required to pass the course **AND** at least 50% in the Theory portion **AND** at least 50% in the Lab portion. If the mark is less than 50% for either the Theory or Lab portion, the total mark will not exceed 55%.
- At least one week's notice will be given for test dates or changes in test dates.
- Tests questions will not be re-graded after 24 hours of returning and any altered material will not be re-graded
- Quizzes may be given without prior notice there are no make-ups for quizzes.
- Students are expected to attend all their schedule classes.
 - Absence from any lab class where specific skills are being assessed will result in a failure of that skill.
- Students are expected to conduct themselves in a professional manner at all times. This includes but is not limited to:
 - Arriving to class (theory and laboratory) on time and prepared to do the required work;
 - Conducting themselves in an appropriate manner at all times (including being respectful to the teacher, classmates, and any guests);
 - Using professional language (no cursing and/or swearing and using appropriate vocabulary);
 - Arriving to class/lab with all necessary supplies (logbook, notebook, textbook, manual, paper, writing implements, calculator, etc.);
 - Turning off all personal communication/music/video electronics (removing headphones, earphones, ear buds etc.); and
 - Having all assigned work completed.

Remember that developing professional behaviours and habits now is an important aspect of preparation for entering a professional work environment in the future.

- Students are expected to take their own notes during classes.
- Calculators with memory for equations (for example graphing calculators) will not be allowed when writing tests.
- Reports must be typed and computer generated according to the guidelines provided by the teacher.
- When requested, Lab preparations and Lab Results/logbooks are to be handed in during the lab session.
 Late Lab Preparations/Lab Results may not be accepted, and a zero mark will be recorded.
- Reports are due two weeks after they are assigned unless the instructor provides a specific due date.
- Any assigned work submitted beyond 1 week late may not be accepted, and a zero mark may be recorded. Assigned work up to and including one week late may be reduced by up to 25% of the maximum mark.
- In-class assignments will only be accepted in the class in which they are assigned.
- Students who are consistently late for class (lab and/or theory) may be refused entry.
- All grades are reported on a numeric scale from 0% to 100%. The following categories briefly describe the relative value of these grades.

range	mean	Description
90 - 100	95	Excellent, mastery of the objectives
80 - 89	85	Very Good mastery of the objectives
65 - 79	72	Good, mastery of objectives
60 - 64	62	Fair mastery of objectives
0 - 59	n/a	Poor mastery of objectives



Academic and other Resources

If at any point in the semester, you are concerned about the course or you realise that you are having academic difficulties; your first resource should be to talk to me, your teacher. Academic difficulties include problems with the understanding of the theory, to the development of the practical skills required by the course. The earlier you look for help, the greater your chances of succeeding in the course. If I don't feel I can provide you with the help you need then I may recommend one of the College resources below.

For other problems or difficulties, you may encounter while at Vanier there are a number of Services available to help you within the college. They are there for you to use. These include:

Student Services (C203): Some areas where they provide services and/or information are:

Services for students with disabilities Counselling (personal and other problems)
Student Advocate Financial Aid (including aid and scholarships)

Health Services (Nurse on staff)

Student Employment

Academic and Behaviour Policies Lockers
Housing Volunteering

Student Services is a great resource for questions about college life and any problems you encounter while at Vanier. If they do not have the answer, they can direct you to the right place to find it.

<u>Tutoring and Academic Success Center - TASC (F-300)</u>: Student-orientated centre dedicated to promoting and aiding students' development and success in academics and in society.

Admissions and placement tests S.T.A.R. Program

English Exit Exam English conversation and pronunciation clubs

English Peer Tutoring Scholarship information
Vanier Native Program Diversity support

TASC is the main college resource for students with learning difficulties and for students with weak English language skills.

Science, Technology, Engineering and Mathematics - STEM (D-301): This Centre aims to promote student success in mathematics and science. The large interactive study space includes a hackerspace for hands-on applied projects such as robotics, and a study hub for collaborative group work. Teacher help, computers, and a large collection of math and science textbooks are equally available. We offer a number of activities, services and resources including:

Free drop-in peer tutoring Drop-in help from teachers
Free private tutoring Teacher-led review sessions

Computer access Laptop borrowing



Mediation and Grades Review

There are two committees available to the student for resolution of academic complaints.

- 1. The <u>Grades Review</u> Committee to review complaints concerning the grading of students' work.
- 2. The *Faculty Mediation Committee* to review academic complaints other than those dealing with student grades see *Student Academic Complaints* below.

Information on College Policies

It is the student's responsibility to be familiar with and adhere to Vanier College Academic Policies. A summary of the course-level academic policies that apply in this and all other Vanier courses can be found in Omnivox under Important Vanier Links, or by following this link

http://www.vaniercollege.qc.ca/psi/course-level-policies/

Complete policies can also be found on the Vanier College website, under Policies.