

# EEE499 – Real-Time Embedded System Design

## Introduction to the course

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**Hope Page:** <http://flux.cs.queensu.ca/mase/member/bagherzadeh>

**Office Hours:** At any time with appointment

# Objective

Real-Time Systems Are Everywhere.



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- Society's critical path
- Must be dependable, but affordable

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- Real-time response
- React to unpredictable events
- Cope with failures
- Multidisciplinary
  - Physics (electronics, optics, mechanics, ..)
  - Concurrency
  - Performance
  - Power
  - Dependability

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- practical experience with a Papyrus-RT, Arduino boards and FreeRTOS.
- An introduction to the theory of scheduling for multitasking systems in a single processor environment.

- Global perceptive

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- Task modeling, task scheduling and schedulability analysis
- Real-Time OS
- Reliability
- Development of real-time system using models

- Classes:
  - Monday 9:00-9:50 – S3411
  - Tuesday 13:40-14:30 – S3411
  - Friday 14:40-16:30 – S3412
- Lab:
  - Tuesday 14:40-1430 – S5100

4 Labs in total.

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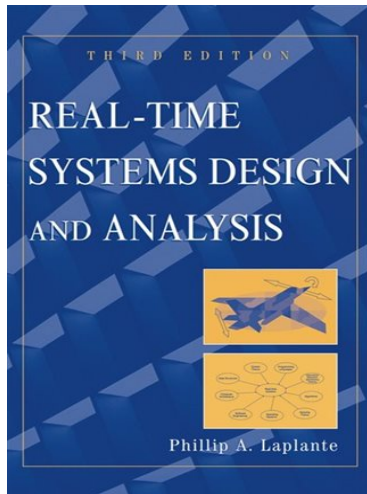
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- Lab 1,2 (Arduino board , C/C++ within Arduino IDE)
- Lab 3 (Design a Digital Watch Using FreeRTOS)
- Lab4 (Design a Digital Watch Using UML-RT)

4 Labs in total.

- Laboratories must be completed by teams of two people.
- The labs are to be handed-in before the period of the on the specified date
- Each team must hand-in a quality lab report. The report will be presented in a prescribed format.
- Labs handed in late will receive the mark of 0%
- **All labs are required to be handed-in regardless in order to write the final and pass the course.**

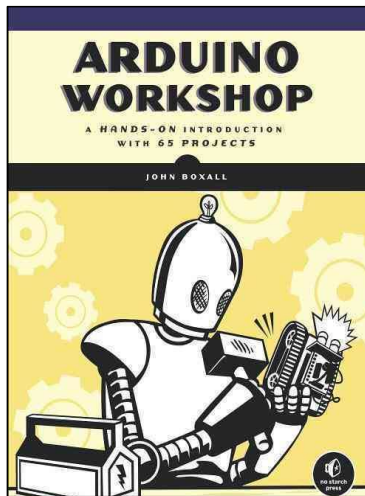
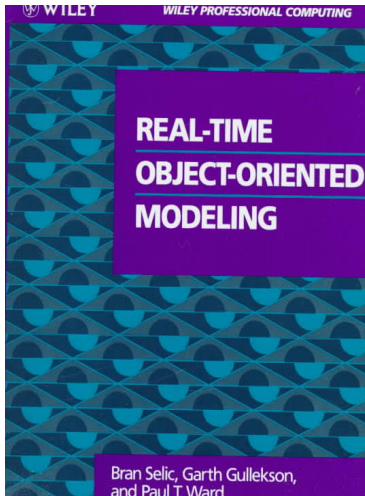
Item	Weight
<i>Laboratories</i>	25% (Each is worth 6.25% of the final mark)
<i>Midterm</i>	20% 6 Marc
<i>Quizzes</i>	20% (Schedulability: 5% Reliability: 5%)
<i>Final Exam</i>	45% (Some questions will be based on the lab work.)



A practical introduction  
to real-time systems  
for undergraduate engineering

Douglas Wilhelm Harder  
Jeff Zarnett  
Vajih Montaghani  
Allyson Giannikouris





**Mastering the FreeRTOS™  
Real Time Kernel**

A Hands-On Tutorial Guide

Richard Barry

**The FreeRTOS™  
Reference Manual**

API Functions and Configuration Options

Real Time Engineers Ltd.

- Cheating
- Plagiarism
- Any other kinds of university ethics violations can lead to sanctions from a written warning to expulsion from RMC.

You should familiarize yourself with the rules with respect to academic misconduct available in [section 23](#) of the Undergraduate Calendar.

Question?