# EECS3342: System Specification and Refinement

Section Z – Winter 2023

#### LAST UPDATED: FEBRUARY 23, 2023

Feb. 23: ProgTest and Lab Dates Changed after Reading Week

SUBJECT TO CHANGES UNTIL: JANUARY 23, 2023

## COURSE SYLLABUS

1	Course Policies	<b>2</b>
2	INSTRUCTORS	3
3	VENUES	3
4	ECLASS SITE	3
<b>5</b>	STUDY MATERIALS	3
6	AVAILABLE HELP RESOURCES	3
7	Prerequisites	4
8	COURSE DESCRIPTION	4
9	COURSE LEARNING OUTCOMES (CLOS)	4
10	GRADING SCHEME	5
11	FINAL EXAM: CUMULATIVE & SUBSTANTIAL	5
12	EXPECTED WEEKLY WORKLOAD	5
13	MAPPING RAW MARKS TO LETTER GRADES	5
14	ATTENDANCE OF CLASSES: ENCOURAGED & REWARDING	6
15	Semester Calendar	8
16	COVERAGE OF TESTS	9
17	WEEKLY SCHEDULE	9
18	(TENTATIVE) LECTURE TOPICS	9

### 1 <u>COURSE POLICIES</u>

To ensure a smooth, fair, and effective in-person delivery of this course:

1. **Team Work Encouraged for Labs/Assignments**: You will be able to gain <u>full</u> marks for all <u>labs</u> as long as submission attempts are made by the corresponding submission deadlines.

Your submitted labs, though awarded <u>full</u> marks automatically, will still be graded and given detailed feedback (i.e., compilation and testing results). The grading results and feedback are intended to exemplify how the actual programming tests will be graded. Therefore, it would be your best interest in submitting work representing your <u>true</u> and <u>best</u> attempt.

The rationales of this policy are that: 1) you can rest assured that you will <u>not</u> lose any marks from labs (as long as you submit them by the deadlines); and 2) you can just focus on the learning by seeking help from colleagues, TAs, and Jackie without worrying about violating the academic honesty policy.

Please do not abuse this policy: you are still 100% responsible for acquiring the intended understandings and skills from these labs. Be advised that later scheduled (written and programming) tests will be based on these labs, so if you chose <u>not</u> to learn the materials responsibly (e.g., relying much on your colleagues, submitting incomplete work and only intending to look at solutions when they are made available), you risk <u>poor performance</u> in subsequent tests and the exam.

- 2. No Team Work Allowed for Scheduled Tests : All written & programming tests are to be completed individually (i.e., team work is forbidden).
- 3. **Plagiarism**: When submitting each of your <u>written</u> tests and <u>programming</u> tests, you claim that it is solely your work. It is considered as an violation of academic integrity if you copy or share any parts of your work (e.g., code, notes) during any stage of your development. The instructor and TAs may examine all submissions, and suspicious ones will be reported *immediately* to Lassonde as a breach of academic integrity. We do not tolerate academic dishonesty, so please be fully responsible for your learning.
- 4. MEETING LAB/TEST DEADLINES: Stringent deadlines are imposed on <u>all</u> scheduled <u>written</u> tests (to be completed and submitted via eClass), as well as scheduled <u>programming</u> tests and labs (to be submitted via the *web submit* to the EECS server). An in-person exam will be scheduled by the registrar office to take place during the exam period. It is your responsibility for meeting all deadlines.
- 5. **LATE ENROLMENT**: Students who are not yet officially registered should <u>assume</u> an eventual successful enrolment into the course and are responsible for: 1) contacting the section instructor <u>within Week 1</u> for course information (e.g., lecture materials, lab assignments access and deadlines); and 2) attending lectures, submitting lab assignments, and taking scheduled tests in time.

No lab deadline extensions or deferred tests will be accommodated.

#### 2 INSTRUCTORS

- Chen-Wei (JACKIE) Wang
  - Contact: jackie@eecs.yorku.ca (https://www.eecs.yorku.ca/~jackie/)
  - Office Hours: 15:30 16:30, Tue, Wed, Thu; or by appointments. Campus Office: Lassonde Building, Room 2043 [19, D5 in the Keele campus] Virtual Office: https://yorku.zoom.us/my/jackie.loves.oxford
  - You are welcome to visit the office hours via Zoom, but please understand that <u>priorities</u> will be given to those showing up in the campus office.

#### $3 \quad \underline{\text{Venues}}$

- In-Class Lectures
  - 11:30 12:50, Tuesdays & Thursdays LSB 106 (Life Science Building)
     [C4/90 on the Keele Campus Map]

<u>Note</u>. In rare circumstances (e.g., extreme weather), in-person classes may be canceled: either a <u>live Zoom lecture</u> will take place, or <u>lecture videos</u> will be released.

- Scheduled Labs
  - Lab 01: 13:00 14:20, Tuesdays LAS 1006 (Lassonde Building) [D5/19 on the Keele Campus Map ]
    Lab 02: 14:30 - 15:50, Thursdays
    - LAS 1002 (Lassonde Building)
- [D5/19 on the Keele Campus Map]

## 4 <u>ECLASS SITE</u>

- A single site for Section Z: https://eclass.yorku.ca/course/view.php?id=65069

#### 5 STUDY MATERIALS

- The main study materials will be made available on the lectures page:

https://www.eecs.yorku.ca/~jackie/teaching/lectures/index.html#EECS3342\_W23

 Modeling in Event-B (2010), Cambridge University Press (http://www.event-b.org/) Jean-Raymond Abrial

By agreement with the author, a <u>draft</u> of the book is available for the private use of EECS students at York, and through a valid PPY username/password on the course eClass site. This book draft is copyrighted by the author and may not be distributed in any manner. By logging in and downloading this book draft, you agree to abide by all the copyright conditions. Note that there are errors and typos in the notes. The final text may be purchased by students.

#### 6 AVAILABLE HELP RESOURCES

- Jackie's office hours [ regular; request appointments if needed ]
- TA office hours [ on demand via Zoom; see eClass for TA's contact info ]
- Scheduled lab sessions starting on <u>Week 2</u> (attend any of them to ask TA questions)

#### 7 PREREQUISITES

- General Prerequisites: A cumulative grade point average (GPA) of 4.50 or better over all previously completed Major EECS courses. The GPA computation excludes all EECS courses that have a second digit 5, or are Co-Op/PEP courses.
- LE/EECS 2030 3.00 or LE/EECS 1030 3.00
- LE/EECS 2011 3.00
- SC/MATH 1090 3.00

#### 8 COURSE DESCRIPTION

This course provides students with an understanding of how to use mathematics (set theory and predicate logic) to specify and design correct computer systems whether the systems are sequential, concurrent or embedded. The course stresses both the underlying theory as well as the ability to use industrial strength tools that can be applied in practice.

User requirements are formalized via an abstract mathematical model that is amenable to formal reasoning long before any programming activity is undertaken (e.g. as done in Event-B, Z and VDM). Successive models are like blueprints in traditional engineering disciplines and their mathematical nature allows us to reason about and predict their safety properties.

#### 9 COURSE LEARNING OUTCOMES (CLOS)

Upon completion of the course, students are expected to be able to:

**CLO1** Document requirements organizing them into appropriate categories such as environmental constraints versus functional properties (safety and progress).

**CLO2** Construct high level, abstract mathematical models of a system (consisting of both the system and its environment) amenable to formal reasoning.

**CLO3** Apply set theory and predicate logic to express functional and safety properties from the requirements as events, guards, system variants and invariants of a state-event model.

CLO4 Use models to reason about and predict their safety and progress properties.

**CLO5** Plan and construct a sequence of refinements from abstract high-level specifications to implemented code.

CLO6 Prove that a concrete system refines an abstract model.

**CLO7** Apply the method to a variety of systems such as sequential, concurrent and embedded systems.

CLO8 Use practical tools for constructing and reasoning about the models.

CLO9 Use Hoare Logic and Dijkstra weakest precondition calculus to derive correct designs.

Roadmap

#### 10 GRADING SCHEME

		Subtotal
4 Labs (2.5% each)	10%	- 30%
2 "Programming" Tests (10% each)	20%	3070
2 Written Tests (10% each)	20%	70%
Exam (Cumulative)	50%	1070

## 11 FINAL EXAM: CUMULATIVE & SUBSTANTIAL

- Your final exam will be *cumulative*: it will cover  $\underline{\mathbf{all}}$  study materials.
  - It will be an opportunity for you to synthesize topics that are connected.
- Therefore, your final exam will be the *most substantial* grading component.
  - It's meant to assess how competently you can apply the learned concepts and skills.
  - The best preparation for it is to constantly review and reflect on topics.

## 12 EXPECTED WEEKLY WORKLOAD

- Lassonde's recommendation is 3 4.5 hours per credit: 9 13.5 hours for a 3.00 course.
- "In-Class" Hours:
  - In-Class Lectures

**Optional**: Schedule Labs, Office Hours

- "Out-of-Class" Hours:
  - Completing Lab Assignments, Studying for Lectures/Tests [ 6 to 10.5 hours ]

## 13 MAPPING RAW MARKS TO LETTER GRADES

- For each grading unit, you will receive a **raw mark score** (not necessarily out of 100).
- The **weighted sum** of all grading units will be mapped to its letter grade.
  - Check the common Grades and Grading Schemes.
  - e.g., Say there are only two grading units: Exam (60%) and Lab1 (40%). Receiving 150 marks (out of 200) for Exam and 2 marks (out of 3) for Lab1 leads to a letter grade B (based on the weighted sum  $\frac{150}{200} \times 60 + \frac{2}{3} \times 40 \approx 71.7$ ).

[ 3 hours ]

## 14 ATTENDANCE OF CLASSES: ENCOURAGED & REWARDING

- There are 23 upcoming in-class lectures in total (2 classes  $\times$  12 weeks first class).
- Attending classes (in-time & focused) is an **<u>indispensable</u>** part of your learning.
- Despite it being your responsibility, Jackie would encourage you to attend classes by the following rewarding scheme:
  - Attendance will be taken <u>randomly</u> (via iClicker) on X classes  $(10 \le X \le 23)$  $\Rightarrow$  Attendance will be checked somewhere between <u>every class</u> and <u>every other class</u>.
  - Each attendance will be checked briefly (e.g., for a few minutes) at sometime between **5 minutes** after class <u>starts</u> and **5 minutes** before class <u>ends</u>.
  - <u>No</u> makeup attendance will be considered if you miss an attendance check (e.g., because you arrive late or leave early).
    - $\Rightarrow$  Please <u>**always**</u> have the iClicker launched on your computer or mobile device.
  - At the end of the semester, say you attended Y classes:

if $Y < \lfloor 50\% \cdot X \rfloor$  $\rightarrow$ no bonuselseif $Y \ge \lfloor 50\% \cdot X \rfloor$  $\rightarrow$ .5% bonuselseif $Y \ge \lfloor 60\% \cdot X \rfloor$  $\rightarrow$ 1% bonuselseif $Y \ge \lfloor 70\% \cdot X \rfloor$  $\rightarrow$ 2% bonuselseif $Y \ge \lfloor 80\% \cdot X \rfloor$  $\rightarrow$ 4% bonuselseif $Y \ge \lfloor 90\% \cdot X \rfloor$  $\rightarrow$ 5% bonus

• For examples:

X = 23 (check at every class) X = 10 (check at every other class)

if $Y < 11 \rightarrow$ no bonus	if $Y < 5 \rightarrow$ no bonus
elseif $Y \ge 11 \rightarrow .5\%$ bonus	elseif $Y \ge 5 \rightarrow .5\%$ bonus
elseif $Y \ge 13 \rightarrow 1\%$ bonus	elseif $Y \ge 6 \rightarrow 1\%$ bonus
elseif $Y \ge 16 \rightarrow 2\%$ bonus	elseif $Y \ge 7 \rightarrow 2\%$ bonus
elseif $Y \ge 18 \rightarrow 4\%$ bonus	elseif $Y \ge 8 \rightarrow 4\%$ bonus
elseif $Y \ge 20 \rightarrow 5\%$ bonus	elseif $Y \ge 9 \rightarrow 5\%$ bonus

- The above rewarding scheme <u>only</u> applies to in-class lectures.
- The allowable quota for you to miss classes, so as to get a particular bonus, already accommodates valid excuses (e.g., sick, family emergency).

Therefore, <u>no</u> excuses will be considered for missing classes.

- The instructor reserves the right to <u>cancel</u> your bonus if you attend classes but cause distractions (e.g., talking, using devices for irrelevant activities) to the instructor and/or to other students.
  - What should I do to set up the iClicker for attendance checks?
    - Refer to this starter guide (to install iClicker on your mobile device):

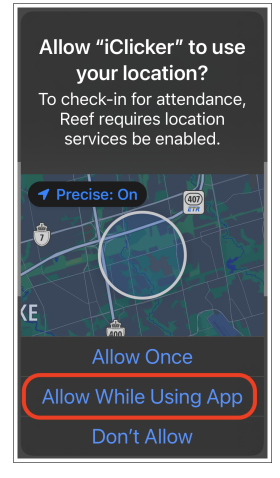
```
https://lthelp.yorku.ca/polling-students/
iclicker-student-app-quick-start-guide
```

When creating an iClicker account, be sure to supply your **<u>student number</u>** and <u>...@my.yorku.ca</u> email (you are responsible for not receiving the bonus if an invalid student number or email is supplied).

- Ignore the first section "For Courses using eClass integration".
- Follow these sections:
  - \* "For Courses <u>not</u> using eClass integration"
  - \* "Add Your Instructor iClicker Course":

```
Search for "EECS3342-Z (W23) - Sys. Specification & Refinement".
```

- \* "Respond to Polls"
- When launching iClicker, it is critical that you allow iClicker to use your location; otherwise you will not be able to join the course and take attendance.



## 15 <u>Semester Calendar</u>

Figure 1 summarizes the schedule of required work items:

- Attend the scheduled in-class lectures on Tuesdays and Thursdays (11:30 to 12:50).
- Lab attendance is *optional*: TAs (and often Jackie) will be there to answer your questions related to lab exercises and/or other course materials.
- For weeks where a (written or programming) test is scheduled:
  - The test will occur during the <u>Thursday class time in WSC</u>. [rooms to be confirmed]
  - Lecture videos will be released to compensate the missed class. Note. Specific details for each test will be announced in advance.
- All announced (written & programming) test dates are **fixed**, unless postponed due to unforeseen factors (e.g., weather condition).
- The lab <u>release</u> dates may be *flexible*: they will be released as we get to the relevant topics in lectures. However, once released, you will be given an appropriate amount of time for completion.



Figure 1: EECS3342-Z W23 Semester Calendar – Expected Work Items

### 16 <u>COVERAGE OF TESTS</u>

Tentatively, referencing the semester calendar in Figure 1 (p8):

- -<u>Written Test 1</u> covers Lectures 1 10
- <u>Written Test 2</u> covers Lectures 11 18
- <u>"Programming" Test 1</u> covers Lab1 and Lab2
- <u>"Programming" Test 2</u> covers Lab3 and Lab4

### 17 WEEKLY SCHEDULE

In the time table below, each cell denotes a 30-minutes interval.

- Cell 11:30 denotes the interval starting at 11:30 and ending at 12:00.
- For example, office hours (on Tuesdays, Wednesdays, and Thursdays) start at 15:30 and end at 16:30.

	Monday	Tuesday	Wednesday	Thursday	Friday	
10:00						
10:30						
11:00						
11:30		EECS3342-Z		EECS3342-Z		
12:00		Lecture		Lecture (LSB 106)		
12:30		LSB 106		or Test (WSC)		
13:00		EECS3342 Lab 01				
13:30		LAS 1006				
14:00						
14:30				EECS3342 Lab 02		
15:00				LAS 1002		
15:30		Office				
16:00		Unice	Hours (In-Person or	200111)		
16:30						
17:00						
17:30						
18:00						
18:30						
19:00						
<b>19:30</b>						
20:00						

## 18 (TENTATIVE) LECTURE TOPICS

Whereas the pace will be adjusted according to the class dynamics, the following topics are planned to be covered:

- Review on Math (Predicates, Sets, Relations)
- Reactive Systems: Bridge Controller
- Distributed Systems: FTP Protocol