

Q & A - COURSE SYLLABUS

WEDNESDAY SEPTEMBER 9

If you did **not** do the **pre-study** or Week 1 items **early**:

That's alright - do **not** feel **behind** as they are optional,
but you need to start working today!

Office hours today: **4pm** to **5:30pm**

Scheduled Lectures? Scheduled Labs?

York Fall 2020 Schedule				
	Monday	Tuesday	Wednesday	Thursday
8:30			EECS3311-A	
9:00			Lab 02	
9:30				
10:00				
10:30			EECS3311-A	
11:00			Lab 01	
11:30				
12:00				
12:30				
13:00				
13:30				
14:00				
14:30		EECS3311-A	EECS3311-E	EECS3311-A
15:00		Lecture	Lab 01	Lecture
15:30				
16:00			EECS3311-E	
16:30			Lab 02	
17:00				
17:30	EECS3311-E		EECS3311-E	
18:00			Lecture	
18:30				
19:00				

Handwritten notes on the schedule:

- 10am (Monday)
- 7:30pm (Thursday)
- Q&A (Tuesday)
- office hours (Wednesday)
- Q&A (Monday, 17:30)

- Lectures are pre-recorded

⇒ 1. Wed/Thu lectures cancelled

2.1 Mon/Tue lectures used as Q&A

2.2 Attendance is optional

2.3 You can attend any session(s).

- Scheduled Labs are for Q&A only

⇒ 0. Speak to a TA via Zoom

1. 8:30am/4pm labs cancelled

2.1 4pm lab used as office hours

2.2 Attendance is optional

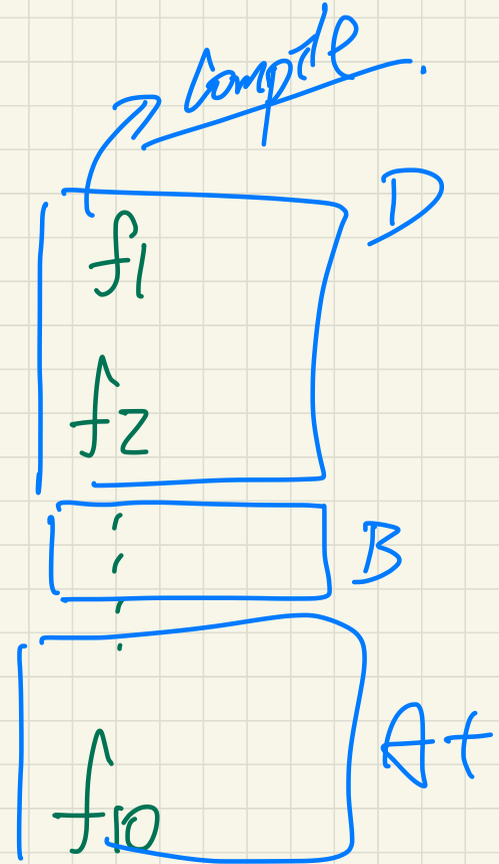
2.3 You can attend any session(s).

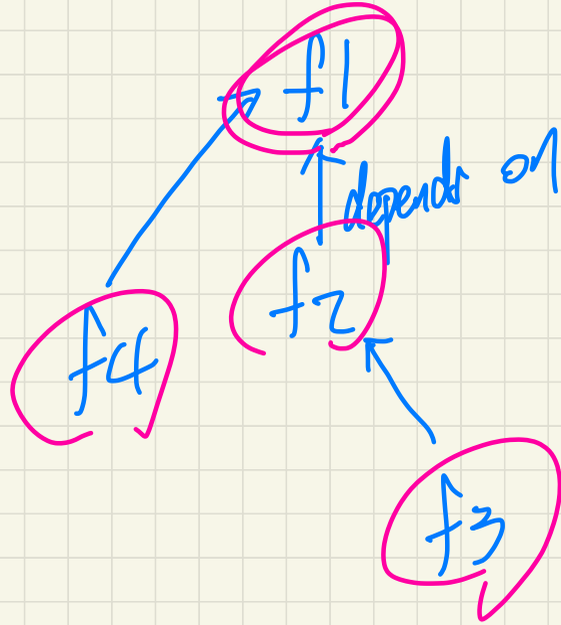
Revised Schedule

	Monday	Tuesday	Wednesday
8:30			
9:00			
9:30			
10:00			
10:30			EECS3311 Lab
11:00			
11:30			
12:00			
12:30			
13:00			
13:30			
14:00			
14:30		EECS3311 Q&A	EECS3311 Lab
15:00			
15:30			
16:00	Office Hours	Office Hours	Office Hours
16:30			
17:00			
17:30	EECS3311 Q&A		
18:00			
18:30			
19:00			

4~
5:30

EX
A





Lab 0
↓ depends on
Introductory
tutorial
b-b

W1
lecture
series

Workload

	MON	TUE	WED	FRI		
Week 1			September 9	11	Lab0	
			Release: W1	Open : Quiz 1		
Week 2	14	15		18		Lab1
	Q&A: W1		Release: W2	Open : Quiz 2		
Week 3	21	22		25		Lab2
	Q&A: W2		Release: W3	Open : Quiz 3		
Week 4	28	29		October 2	Lab3	
	Q&A: W3		Release: W4	Open : Quiz 4		
Week 5	5	6		9		
	Q&A: W4		Release: W5	Open : Quiz 5		
Reading Week (October 10 - October 16)						
Week 6	19	20		23	Lab3	
	Q&A: W5		Release: W6	Open : Quiz 6		
Week 7	26	27		30	Project	
	Q&A: W6		Release: W7	Open : Quiz 7		
Week 8	November 2	3		6	Exam	
	Q&A: W7		Release: W8	Open : Quiz 8		
Week 9	9	10		13		
	Q&A: W8		Release: W9	Open : Quiz 9		
Week 10	16	17		20		
	Q&A: W9		Release: W10	Open : Quiz 10		
Week 11	23	24		27		
	Q&A: W10		Release: W11	Open : Quiz 11		
Week 12	30	December 1		4		
	Q&A: W11		Release: W12	Open : Quiz 12		
Week 13	7	8	Fall Study Day	11		
	Q&A: W12			Close: Quiz 12		

Lab0 9 hours
 - 5 to 6 hours on Week 1
 - 3 to 4 hours on Week 2

Syllabus
Expected Workload:
 A column removed.

Lab0

w1: 4 hours
 w2: 4 hours
 w3: 3 hours
 w4: 3 hours
 w5: 3 hours

I will reduce 2 hours from w3 + w4 + w5

Labs: How Long?

- It depends
- Completing Lab0 properly helps.

- Having trouble with installing EStudio on your machine?
 - * Move on with VM (with constant backup) or remote labs.
 - * Speak to me during my office hours and we can try resolving it.
- Still working on the counter example from pre-study?
 - * Prioritize with birthday_book for Lab0
- No absolute path for MATHMODELS
 - * Check birthday_book.ecf
 - * There should be this exact line:

```
<library name="mathmodels" location="$MATHMODELS\library\mathmodels.ecf"/>
```
 - * Otherwise, your submitted will fail to compile on red server.

- Textbook required? No.

- recommended

lectures.

Test your submission
as early as possible

VM

Submit Lab

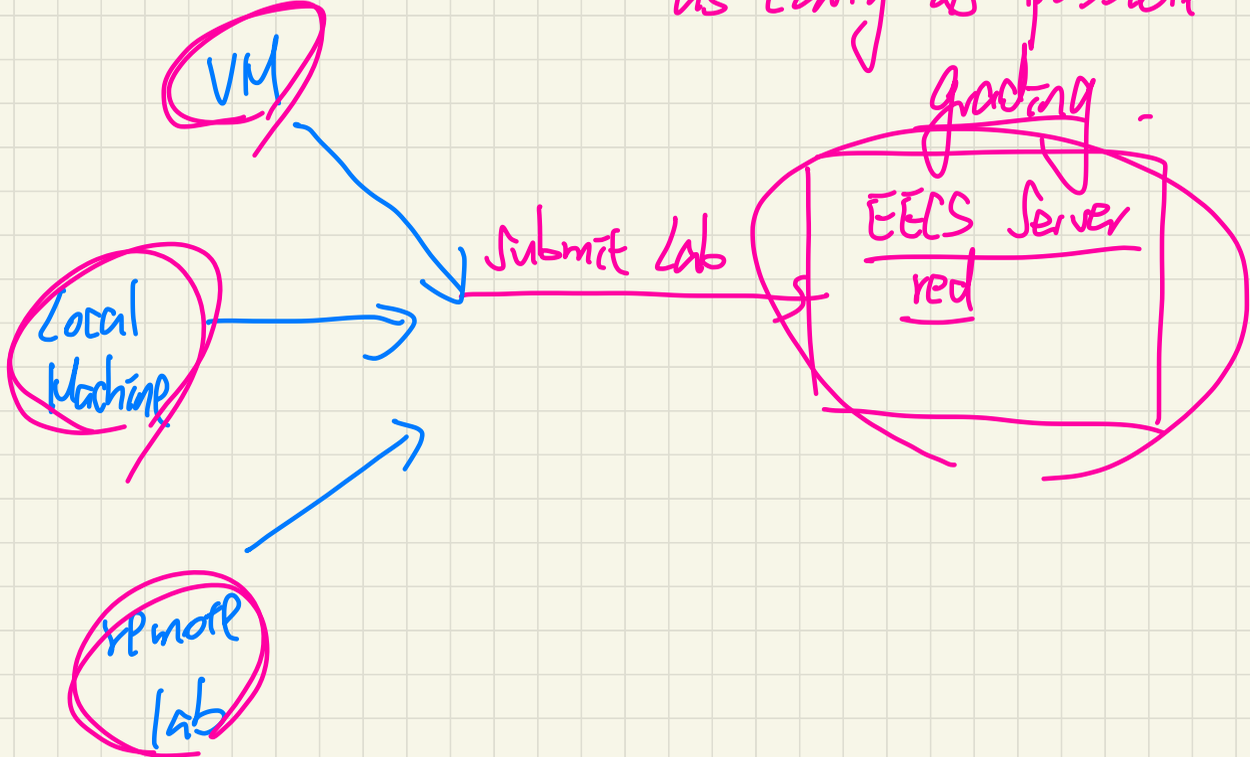
grading

EECS Server

red

Local Machine

HPnote Lab



US 2017

Lecture W1 → Concepts]
→ A B C

Tutorial Lab 0] → hands-on
D E F

Weekly Quizzes



Lectures



If a quiz is to be based on something other than lectures, you'll be explicitly told.

Office Hours



→ Waiting Room
(1-on-1)

→ if you want to join
as a group, whoever
comes in just tell me
and I'll let them in.

Moodle/eClass

- Lab Instructions
- Reference Textbooks
- Activity Completion

Accommodation?

Lab/Project

0 100 X

code doesn't compile 0

code compiles but not passing any tests 0

↳ starter tests

↳ cover the basic features assigned to you.

Partial Marks

1. code compiles
2. passes some test cases

- only completed the ^{all} starter tests
- submission compiles

↓
passing grade (D)

Code completion.

Ctrl + space

bb BIRTHDAY

bb.
└──