



Table of Contents



50 % 3 of 6 topics complete



Course Syllabus



Hossein Fani (hfani@uwindSOR.ca)

Lambton Tower 5111

Monday-Wednesday 2PM-3PM

<https://cs.uwindSOR.ca/~hfani> → <https://hosseinfani.github.io>

Attached is the course syllabus, which outlines the important elements of this course, including

- References,
- Topics to be covered,
- Weekly schedule,
- Evaluation breakdown,
- Course instructor,
- Office hours,
- ...






100 % 1 of 1 topics complete

Course_Syllabus



PDF document

Lab Syllabus

	<p>Reza Barzegar (barzegar@uwindsor.ca)</p> <p>Lab Sections:</p> <ul style="list-style-type: none">• #51: Monday 11:30AM-12:50PM, Erie Hall 3119• #53: Monday 01:00PM-02:20PM, Erie Hall 3119
	<p>Hamed Loghmani (ghasrlo@uwindsor.ca)</p> <p>Lab Sections:</p> <ul style="list-style-type: none">• #52: Wednesday 11:30AM-12:50PM, Erie Hall 3119• #54: Wednesday 01:00PM-02:20PM, Erie Hall 3119
	<p>Hamed Waezi (waezi@uwindsor.ca)</p> <p>Lab Sections:</p> <ul style="list-style-type: none">• #55: Tuesday 11:30AM-12:50PM, Erie Hall 3119• #56: Friday 11:30AM-12:50PM, Erie Hall 3119

Attached is the lab syllabus, which outlines the important elements of lab assignments, including

- Labs instructors,
- Labs rooms,
- Labs schedule,
- Labs title and due dates
- Evaluation breakdown,
- ...

100 % 1 of 1 topics complete

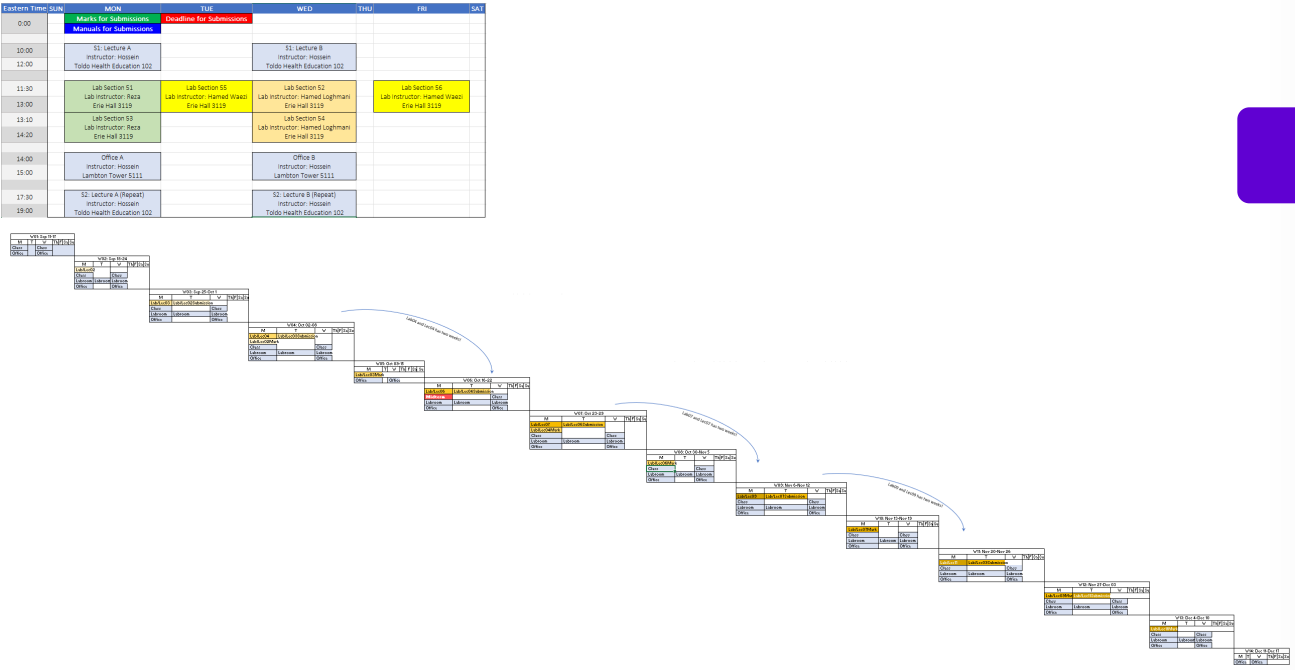
Lab_Syllabus

 PDF document



Timeline

Here is our plan for the course for 13 weeks, also each week. To zoom in, refer to the attached excel file.



0 % 0 of 1 topics complete

Schedule_Timeline

 Excel Spreadsheet

Learning Outcome

Attached is the course learning outcome, outlining the abilities a student obtains after successfully passing the course.



100 % 1 of 1 topics complete

Learning_Outcome


 PDF document



Week01: The Unix Reloaded


A: The Spoon Boy



 Starts Sep 11, 2023 10:00 AM

B: The Blue or Red Pill




 Starts Sep 13, 2023 10:00 AM

Week02: Down the Rabbit Hole

0 % 0 of 2 topics complete

A: The Unix Trip



 Starts Sep 18, 2023 10:00 AM


B: The Program Trip



 Starts Sep 20, 2023 10:00 AM

Lec02: Introduction To System Programming


 Assignment

 Due September 26 at 11:59 PM

To be released on Sep. 18. Stay tuned!

Lab02: Working Environment Setup

 Assignment

 Due September 26 at 11:59 PM

To be released on Sep. 18. Stay tuned!