HTTP Critical Path Revised May 2024

HTTP 5221 Security & Usability Summer 2024

Instructor (Weeks 1-7 for Security): Sean Doyle sean.doyle@humber.ca

The Critical Path is the course schedule. It is an important document that lays out weekly **and/or** module objectives that you are responsible for to ensure academic success. Download and/or print out a copy of the Critical Path and refer to it regularly.

Unless discussed and specifically approved in advance by your instructor, the use of generative artificial intelligence (also known as "GAI" or "AI" for example: ChatGPT) is not permitted for this course and its use is considered academic misconduct.

Module Breakdown

Week	Topics, Readings, and Activities	Due Dates A/B	Weight
1	Module 1: Level Up Your Code! Topics: • Moving from basic to intermediate JS	May 9	3%
	Activities: • Lab Exercise 1 (3%)		
2	Module 2: Coding Standards Topics:	May 16	6%
	Activities: • Lab Exercise 2 (6%)		
3	Module 3: Test Design Topics: Testing terminology Test Driven Design Unit Tests	May 23	6%
	Activities: • Lab Exercise 3 (6%)		

HTTP Critical Path Revised May 2024

Week	Topics, Readings, and Activities	Due Dates A/B	Weight
4	Module 4: Testing Frameworks & Encryption Topics: • Encryption libraries with JS • Jasmine Testing Framework	May 30 Jun 13	4% 15%
	Activities: • Lab Exercise 4 (4%) • Assignment 1: Jasmine Testing (15%)		
5	Module 5: Hacker Prevention Topics: • Security Vulnerabilities & Perspectives	Jun 6	10%
	Activities: • Assignment 2: In-class Group Assignment (10%)		
6	Module 6: End to End (E2E) Testing Topics: • Automating End to End Testing	Jun 13	4%
	Activities: • Lab Exercise 5 (4%)		
7	Module 7: Ad Hoc Testing Topics: • Strategies for informal testing.	Jun 20	2%
	Activities: • Lab Exercise 6 (2%)		
	READING WEEK (no classes)		

HTTP Critical Path Revised May 2024

Summary of Graded Course Components

Summary	
Total for all Security Lab Exercises (x6)	25%
Total for all Security Assignments (x2)	25%
Total	50%