9/9

Verified Assignments Passed

100%

Final Grade

Introduction to the course and graphs

Programming

Assignment: Project:
Implementing Graphs 2h

DueWeightPassedGradeAug 2115%✓100%

Quiz: Graph definitions and implementation 10 questions

Due Weight Aug 21 10%	Passed 🗸	Grade 100%
--------------------------	----------	---------------

Class design and simple graph search

Programming

Assignment: Project: Class
Design and Graph
Search 4h

Due	Weight	Passed 🗸	Grade
Aug 28	20%		100%

Peer-graded Assignment:

Code Design Peer
Review 2h

Due Weight Aug 28 1%	Passed 🗸	Grade 97%
-------------------------	----------	--------------

Review Your Peers: Code
Design Peer Review

Due	Weight	Passed	Grade
Aug 31	1%	✓	

Quiz: End of Week 2 Quiz(complete project and peer review first) 9 questions

Due	Weight	Passed 🗸	Grade
Aug 28	8%		100%

Finding shortest paths in weighted graphs

Programming
Assignment: Project:
Shortest Path 4h 30m

Due	Weight	Passed	Grade
Sep 4	20%	•	100%

Quiz: End of Week Quiz

(very short, do programming assignment first) 4 questions

DueWeightPassedGradeSep 41%✓100%				
----------------------------------	--	--	--	--

Route planning and NP-hard graph problems

Quiz: End of Week
Quiz 5 questions

Due	Weight	Passed	Grade
Sep 11	15%	✓	100%

End of Course Project Extension

Quiz: Week 5 Project Quiz(Complete your project extension first) 3 questions

Due	Weight	Passed	Grade
Sep 18	10%	✓	100%

Course Policies

How to pass this course

Pass the required number of graded assignments (listed above) to pass this course.

Due dates

- Due dates for each assignment are listed above.
- There is no late penalty for submitting after an assignment's due date you just need to pass before the session ends.

If you are not able to complete the course in this session

• Most courses have a new session starting every few weeks.