Instructor: Rad, Ryan Subject: CS Catalog & Section: 5800 13

Course ID: 40408 Objectives:

Responses Incl Declines: 28

Declines: 0

Enrollment: 32

Instructor Related Questions: Ryan Rad (36 comments)

Q: What were the strengths of this course and/or this instructor?

- professor Rad is a responsible and professional professor. This is a hard course and I think from him I learned more than just knowledge but also lessons for real-life applications. He wasn't just trying to finish up with the teaching process but wanna pass his skills to us. He remembers all our names which impressed us a lot and felt welcomed in the class. The materials are sometimes boring but his teaching makes this course more interesting.
- 2 communications, both inside and outside classroom course material delivery
- 3 Well-prepared and insightful teaching
- well organized materials
- The best professor I have ever met.
- Instructor's ability to make the topics more lucid to understand for students. Has Incredible style of delivering Lectures
- 7 guiz before class is helpful for us to get to know each other
- 8 Thank you so much for your instructions.
- The instructor has been supportive and knowledgeable throughout the entire stretch of the course.
- 10 He is passionate about teaching. The practical knowledge he has can be really helpful for my future career. The different style algorithm course actually taught me a lot (not just trying to memorize everything from textbook). He really care his students.
- 11 Best prepared teacher
- 12 Ryan is great, always energetic and friendly.
- 13 He is good.
- 14 The professor cares about teaching and students. He tries his best to present the material in an interesting way.
- 15 the passion is very good

Q: What could the instructor do to make this course better?

- 1 I think adding more real-life applications to this course material will make this course more interesting.
- 2 provide better distance learning instructional methods
- Thank you so much for your instructions.
- 4 I think the instructor has been already doing very well.
- Maybe it is not a good idea to cover the entire book within on semester. Some parts we did not learn enough.
- Balance of mathematics proof and algorithms.
- Less homework
- 8 the assignment is a bit hard, could have more hints
- 9 Satisfied with current curriculum
- 10 I think assignment can be organized better.
- 11 The course is perfect.
- 12 I don't think of any now

Q: Please expand on the instructor's strengths and/or areas for improvement in facilitating inclusive learning.

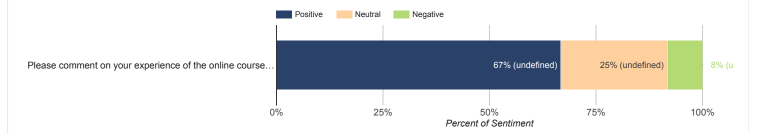
- Thank you so much for your instructions.
- The instructor has been hardworking in helping students get a strong grasp on the topic for both the common and advanced topics in the algorithm design and analysis field. He knew when students could have difficulties preparing themselves before class during those topics, and he had made videos to explain part of the topics in great details.
- 3 The knowledge of real working experience. The practical teaching style is really helpful.
- 4 N/A
- 5 Less homework, more leetcode
- idk just want to cheer him up
- Not required
- 8 N/A

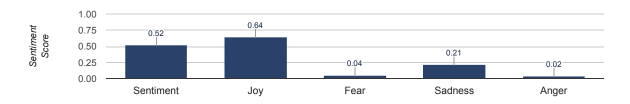
Q: Please expand on the instructor's strengths and/or areas for improvement in facilitating inclusive learning.

9 I think that is pretty good

Questions to Assess Students' Online Experience (12 comments)

Q: Please comment on your experience of the online course environment in the open-ended text box.





- My experience with online courses has been positive. ★★★★
- 2 nice★★★★★
- 3 I attended this course in-person. I am not able to comment on the online course environment. ★★★☆☆
- 4 I did not use much. However, I can access all the materials I need and get TA when I need. ★☆☆☆
- 5 All the materials are helpful and well-organized. The videos provided are also of good quality. Feedback on Piazza is timely. 🖈 🖈 🖈
- 6 good**★★★★**
- 7 enough materials ★ ★ ★ ★
- 8 Good * * * * *
- 9 It's pretty good. The materials are well-orgranized, and Ryan has provided some pre-recorded videos, that's pretty awesome. 🛨 🖈 🛨 🛨
- 10 The materials of the course for each week are sufficient and accurately matching the on-ground courses \star \star \star
- 11 N/A★★★☆☆
- 12 No online course ★★★☆☆

Student Self-Assessment of their Effort to Achieve Course Outcomes (11 comments)

Q: What I could have done to make this course better for myself.

- 1 Thank you so much for your instructions.
- 2 If I could put more time into elaborating on the necessary mathematical proves, I could have a better grasp of the topic.
- 3 Ask more questions after class. I just do like to post something on piazza.
- 4 Have a better mathematics understanding.
- 5 less homework
- 6 do more leetcode
- 7 Have prior knowledge of Algorithms being taught
- 8 More practice for the algorithm problems
- 9 I will read more text books
- 10 Did more reading.
- 11 Be more attentive