

2022-2023 Winter OTE  
James Riely  
CSC-300-511 DATA STRUCTURES I

Project Title: **2022-2023 Winter OTE Course Evaluation**

Enrollment: **15**

Responses Received: **5**

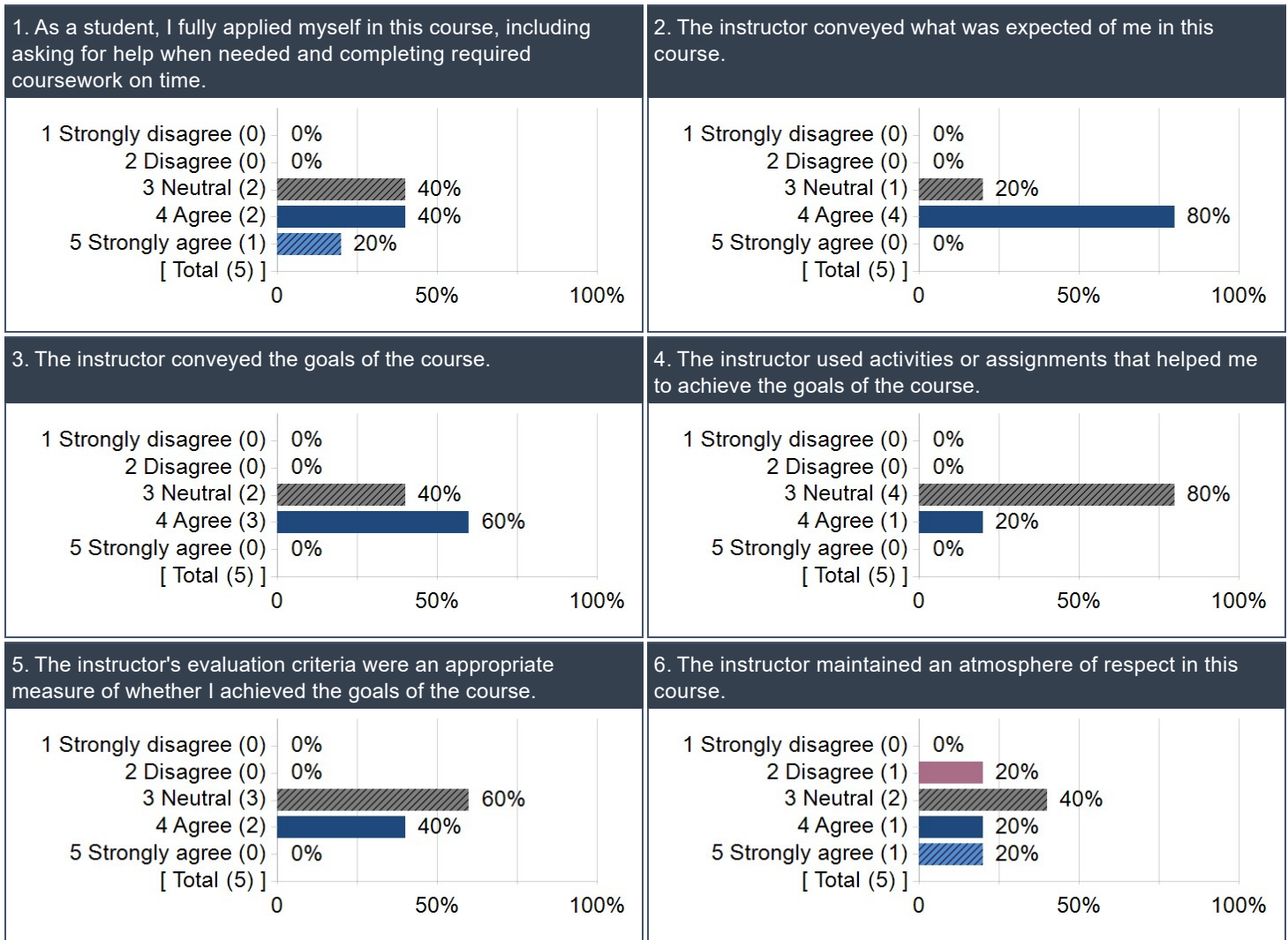
Rate of Response: **33%**

## University Questions

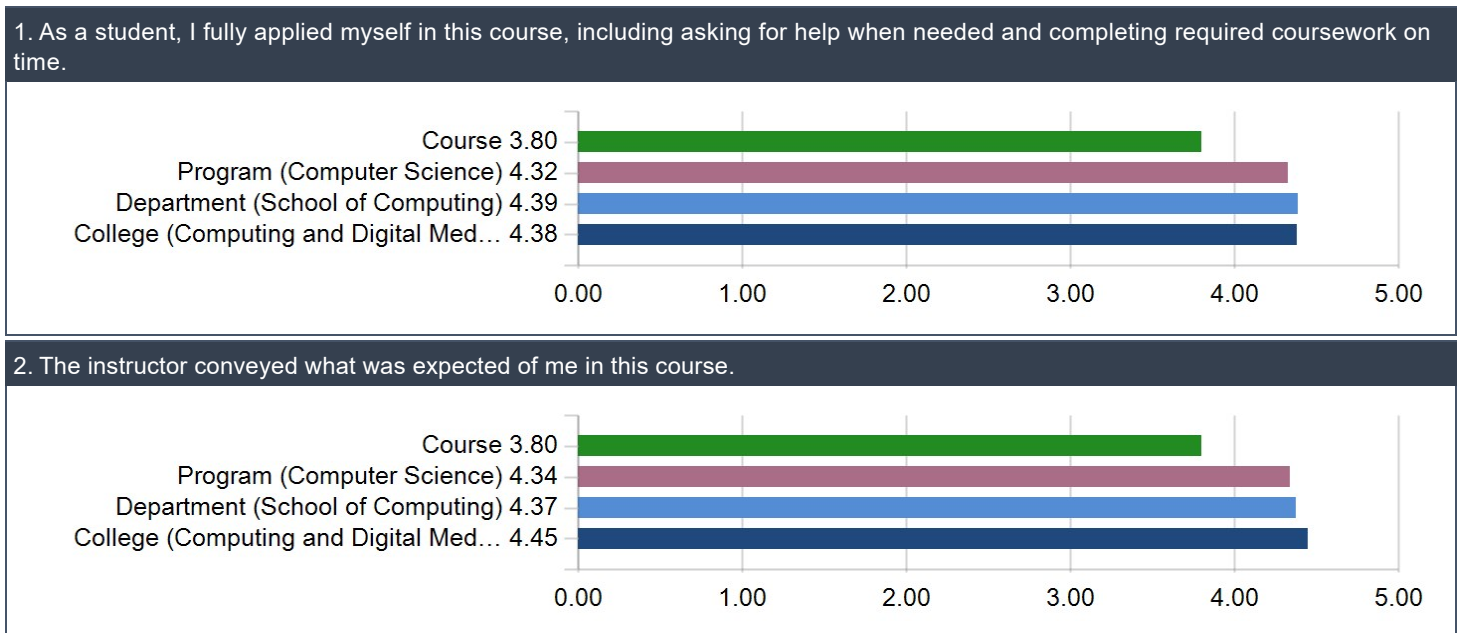
### University Questions Table

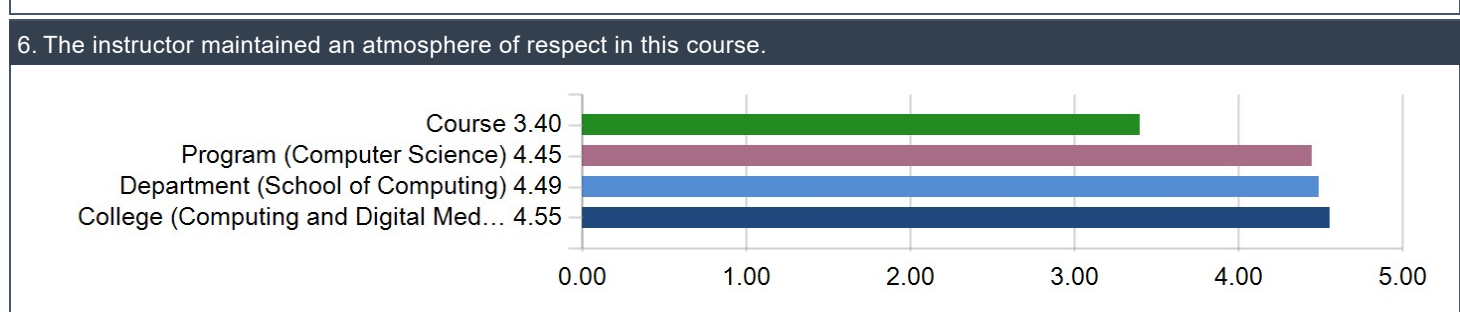
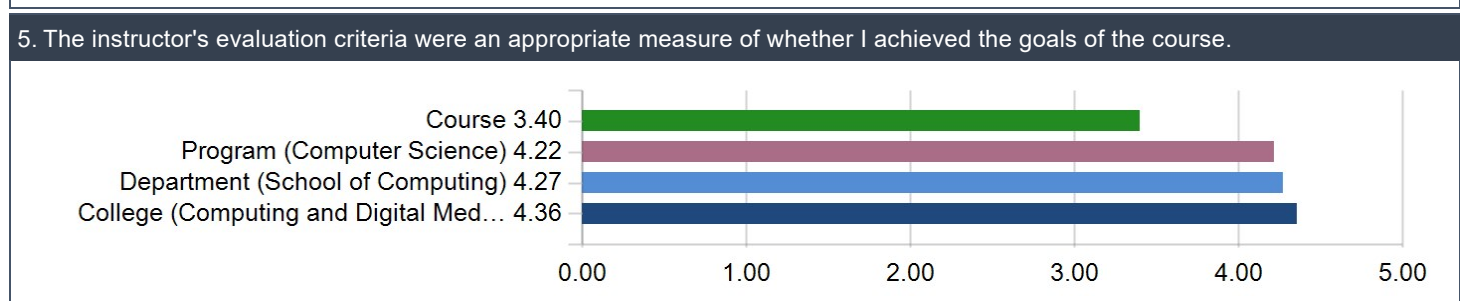
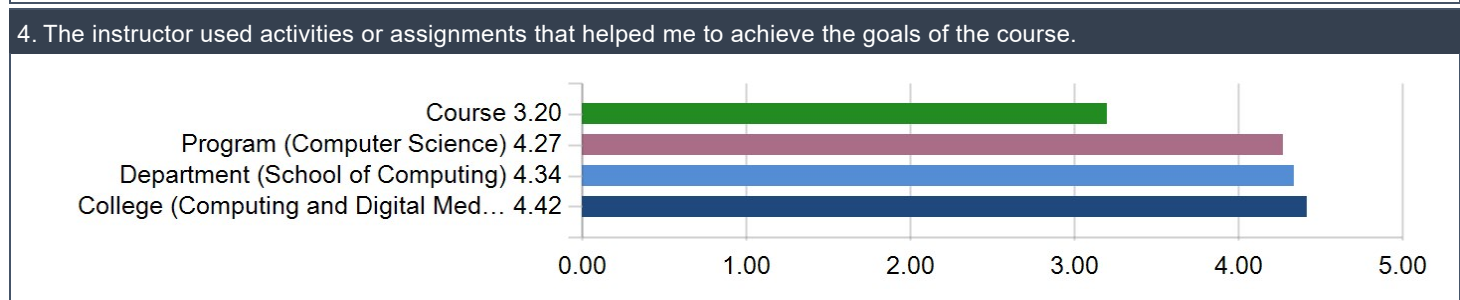
Question	Course			Department (School of Computing)			College (Computing and Digital Media)		
	Mean	Standard Deviation	Median	Mean	Standard Deviation	Median	Mean	Standard Deviation	Median
As a student, I fully applied myself in this course, including asking for help when needed and completing required coursework on time.	3.80	0.84	4.00	4.39	0.84	5.00	4.38	0.82	5.00
The instructor conveyed what was expected of me in this course.	3.80	0.45	4.00	4.37	0.87	5.00	4.45	0.82	5.00
The instructor conveyed the goals of the course.	3.60	0.55	4.00	4.41	0.83	5.00	4.47	0.79	5.00
The instructor used activities or assignments that helped me to achieve the goals of the course.	3.20	0.45	3.00	4.34	0.93	5.00	4.42	0.86	5.00
The instructor's evaluation criteria were an appropriate measure of whether I achieved the goals of the course.	3.40	0.55	3.00	4.27	0.96	5.00	4.36	0.88	5.00
The instructor maintained an atmosphere of respect in this course.	3.40	1.14	3.00	4.49	0.84	5.00	4.55	0.79	5.00

### University Questions Frequency



### University Questions Histograms





## College Questions

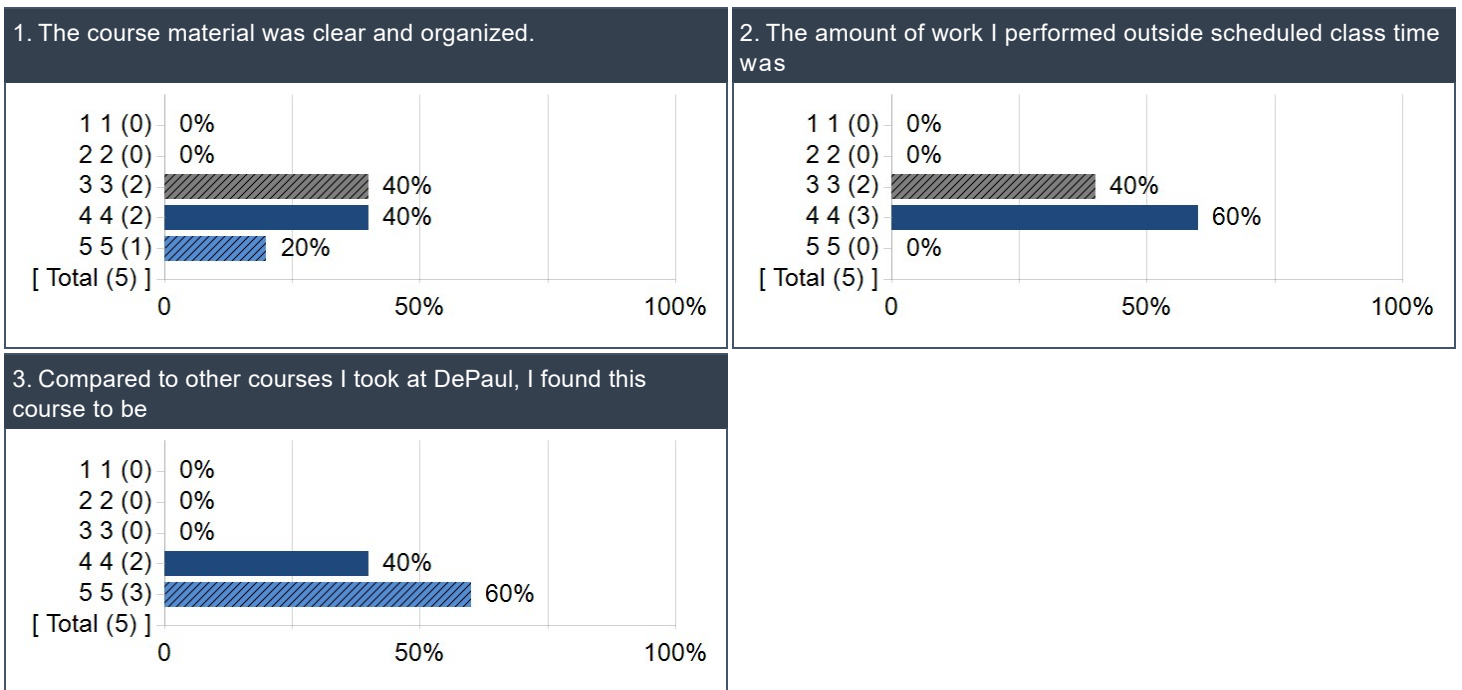
### Course Questions Table

Question	Course			Department (School of Computing)			College (Computing and Digital Media)		
	Mean	Standard Deviation	Median	Mean	Standard Deviation	Median	Mean	Standard Deviation	Median
The course material was clear and organized.	3.80	0.84	4.00	4.15	1.06	4.00	4.26	0.99	5.00
The amount of work I performed outside scheduled class time was	3.60	0.55	4.00	3.33	0.72	3.00	3.22	0.62	3.00
Compared to other courses I took at DePaul, I found this course to be	4.60	0.55	5.00	3.45	0.90	3.00	3.22	0.90	3.00

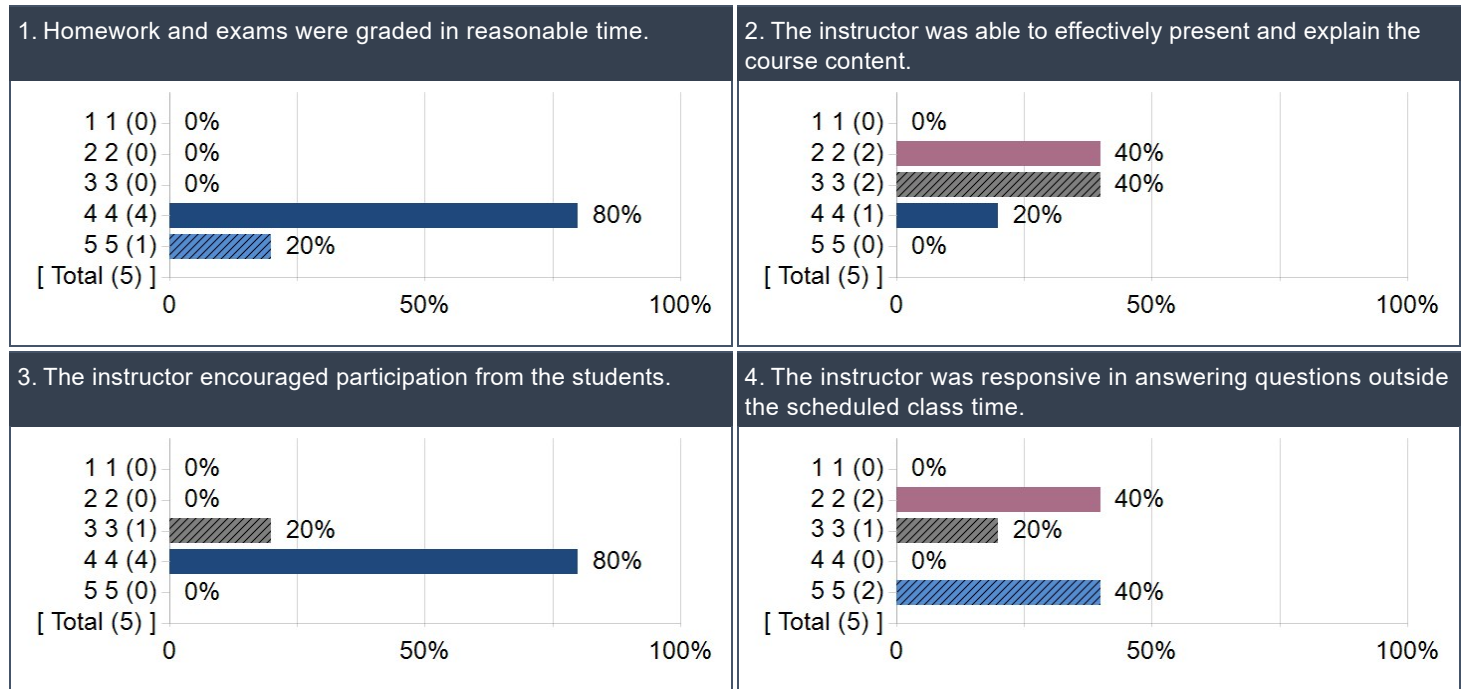
### Instructor Questions Table

Question	Course			Department (School of Computing)			College (Computing and Digital Media)		
	Mean	Standard Deviation	Median	Mean	Standard Deviation	Median	Mean	Standard Deviation	Median
Homework and exams were graded in reasonable time.	4.20	0.45	4.00	4.12	0.99	4.00	4.18	0.93	4.00
The instructor was able to effectively present and explain the course content.	2.80	0.84	3.00	4.29	0.94	5.00	4.37	0.87	5.00
The instructor encouraged participation from the students.	3.80	0.45	4.00	4.32	0.88	5.00	4.40	0.83	5.00
The instructor was responsive in answering questions outside the scheduled class time.	3.40	1.52	3.00	4.33	0.91	5.00	4.36	0.87	5.00

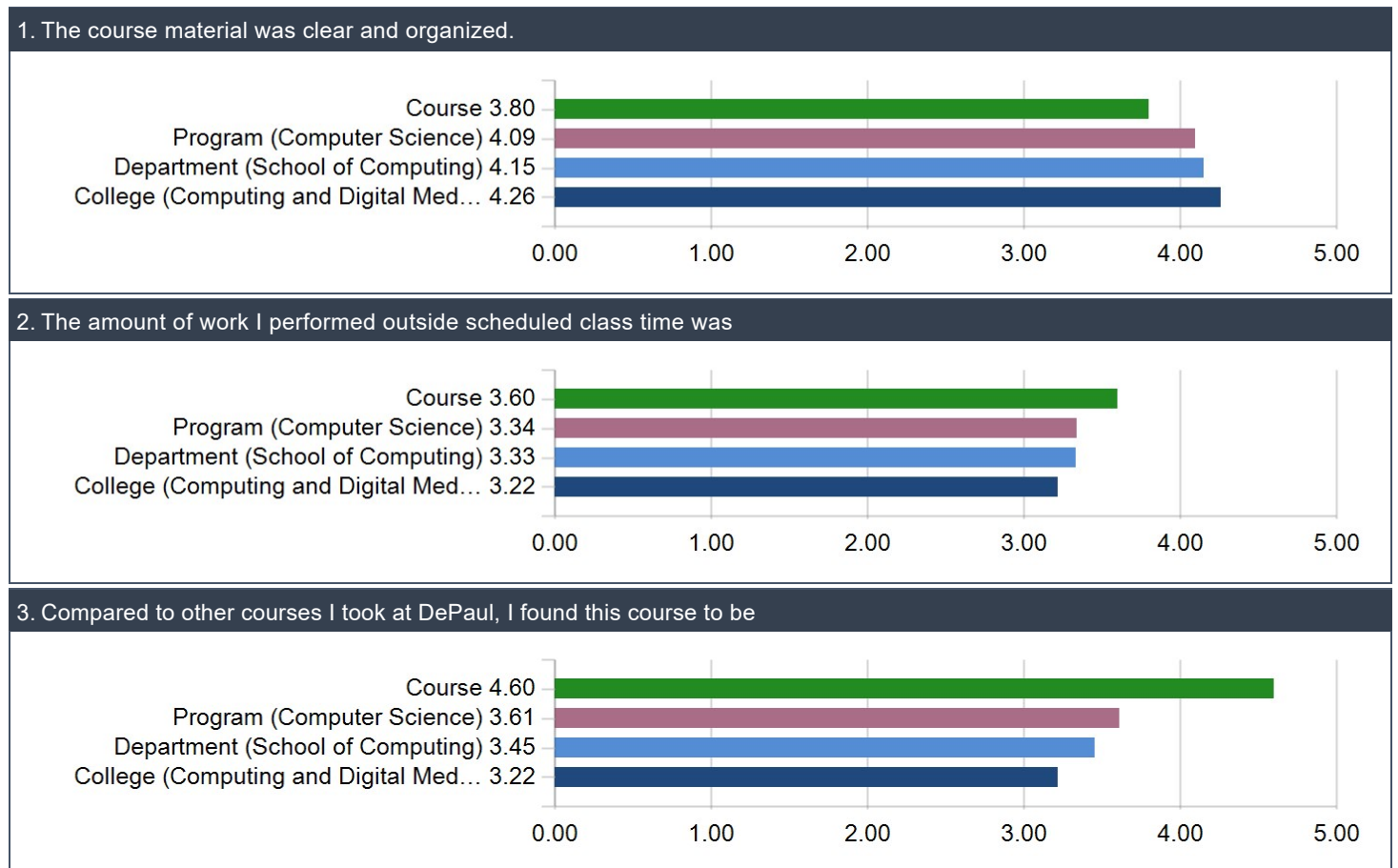
### Course Questions Frequency



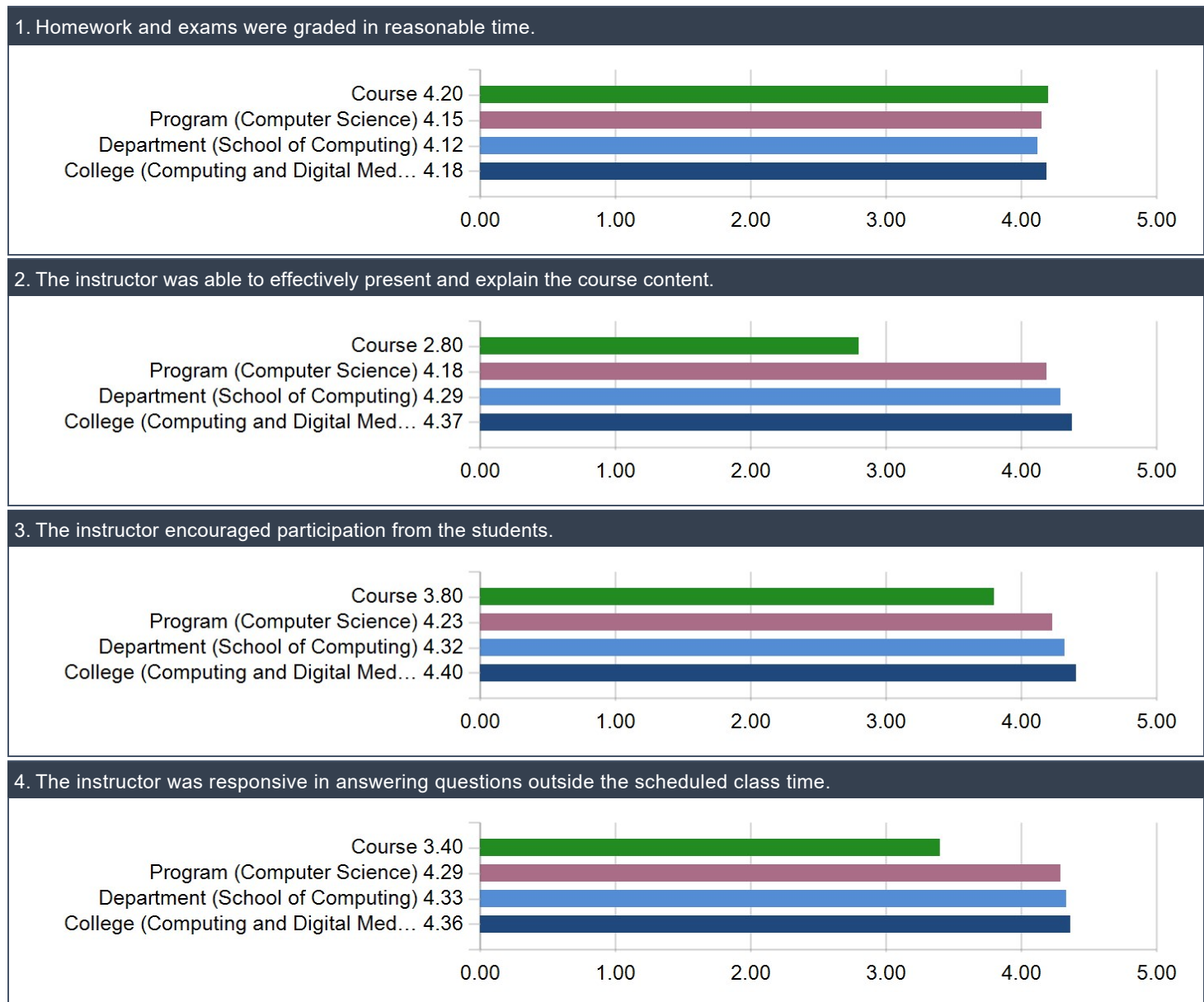
### Instructor Questions Frequency



### Course Questions Histograms



### Instructor Questions Histograms



### Open Ended Feedback By Question

What aspects of this course were most beneficial to you?

Comments
The videos for each lesson and homework assignment.
It being asynchronous allowing me to learn at my own pace. All the lecture materials were posted ahead of time so we could move on if we wanted. It also helps to be able to put lectures are double speed, etc.
I liked having the youtube videos there to go back to and the class website is cool and organized.

### What suggestions do you have that could help improve the course?

Comments
I would suggest being more open to answering things online. There were multiple times I asked for help and was told "you should just come to class".
He could update the videos and make them better, more interesting. In class not to talk about past assignments and focus on the present. Make the final and midterm not on paper because that makes 0 sense. When in real life is anyone going to code on paper. Not tell people to switch majors when they are struggling.
Having more practice problems in class would be very beneficial so that maybe if something comes up when doing them they can ask questions and figure out what they need help on. I think that would also help with feeling more prepared for tests and homework.

### What are the major strengths and weaknesses of the instructor?

Comments
Very responsive out of class with discord
He replied fast. The weaknesses were his class format and how tests were on paper...
Some strengths I would say are the discord server, I like how it's an easy way to receive help with homework. Some weak points would be, not having a drop in hours, poor explanations, and not enough resources.

### Do you have comments on the grading procedures and exams?

Comments
I would've preferred an answer key when the midterm was done.
Yeah, the tests should not be on paper because coding on paper is ridiculous



## Open Ended Feedback by Student

**Courses Name: CSC-300-511 DATA STRUCTURES I**

**Instructors Name: James Riely**

**1. What suggestions do you have that could help improve the course?**

- ◊ He could update the videos and make them better, more interesting. In class not to talk about past assignments and focus on the present. Make the final and midterm not on paper because that makes 0 sense. When in real life is anyone going to code on paper. Not tell people to switch majors when they are struggling.

**2. What are the major strengths and weaknesses of the instructor?**

- ◊ He replied fast. The weaknesses were his class format and how tests were on paper...

**3. Do you have comments on the grading procedures and exams?**

- ◊ Yeah, the tests should not be on paper because coding on paper is ridiculous

**Courses Name: CSC-300-511 DATA STRUCTURES I**

**Instructors Name: James Riely**

**1. What aspects of this course were most beneficial to you?**

- ◊ The videos for each lesson and homework assignment.

**2. What are the major strengths and weaknesses of the instructor?**

- ◊ Very responsive out of class with discord

**Courses Name: CSC-300-511 DATA STRUCTURES I**

**Instructors Name: James Riely**

**1. What aspects of this course were most beneficial to you?**

- ◊ It being asynchronous allowing me to learn at my own pace. All the lecture materials were posted ahead of time so we could move on if we wanted. It also helps to be able to put lectures are double speed, etc.

**2. What suggestions do you have that could help improve the course?**

- ◊ I would suggest being more open to answering things online. There were multiple times I asked for help and was told "you should just come to class".

**3. Do you have comments on the grading procedures and exams?**

- ◊ I would've preferred an answer key when the midterm was done.

**Courses Name: CSC-300-511 DATA STRUCTURES I**

**Instructors Name: James Riely**

**1. What aspects of this course were most beneficial to you?**

- ◊ I liked having the youtube videos there to go back to and the class website is cool and organized.

**2. What suggestions do you have that could help improve the course?**

- ◊ Having more practice problems in class would be very beneficial so that maybe if something comes up when doing them they can ask questions and figure out what they need help on. I think that would also help with feeling more prepared for tests and homework.

**3. What are the major strengths and weaknesses of the instructor?**

- ◊ Some strengths I would say are the discord server, I like how it's an easy way to receive help with homework. Some weak points would be, not having a drop in hours, poor explanations, and not enough resources.