

Individual Report for John Girard (ITEC3155-01)

Fall 2019 - MGA Student Course Evaluations

Project Audience 24

Responses Received 10

Response Ratio 41.67%

Subject Details

Section	01
Department	IT
School	CP

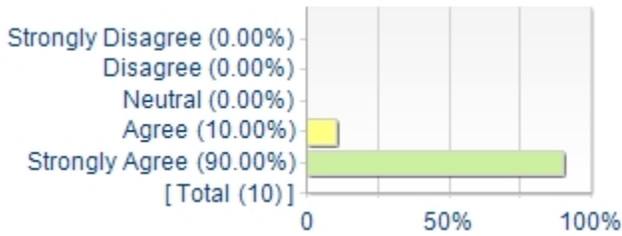
Report Comments

Individual reports for faculty -Fall 2019

Creation Date Wed, Dec 18, 2019

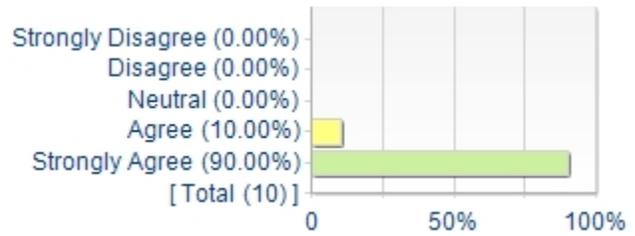
Questions about Instructor

1. The instructor maintained an appropriate pace through the material.



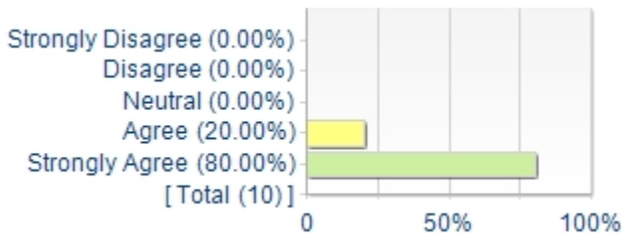
Statistics	Value
Mean	4.90
Standard Deviation	0.32

2. The instructor was responsive to my communications in a timely manner.



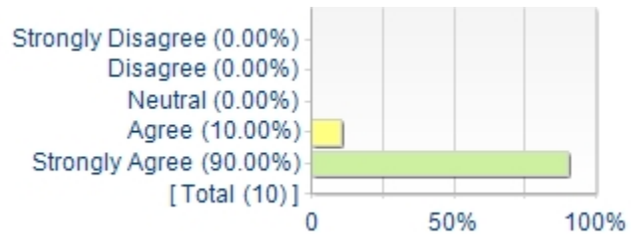
Statistics	Value
Mean	4.90
Standard Deviation	0.32

3. The online materials and communication clearly presented course content.



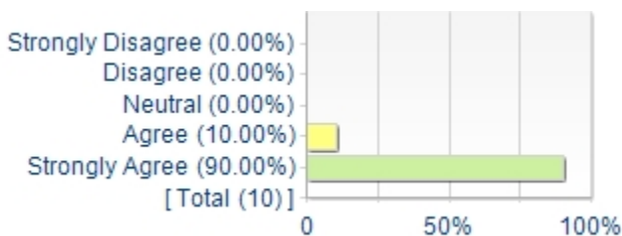
Statistics	Value
Mean	4.80
Standard Deviation	0.42

4. The instructor evaluates in a fair manner.



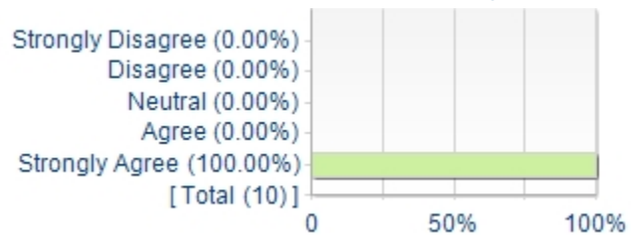
Statistics	Value
Mean	4.90
Standard Deviation	0.32

5. The instructor is willing to give individual assistance.



Statistics	Value
Mean	4.90
Standard Deviation	0.32

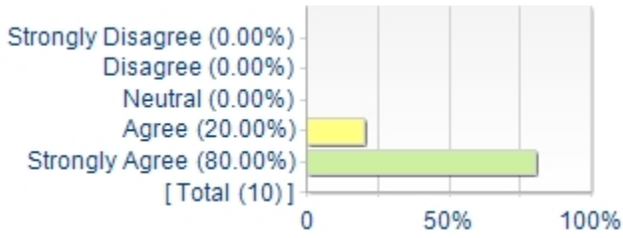
6. The instructor treats students with respect.



Statistics	Value
Mean	5.00
Standard Deviation	0.00

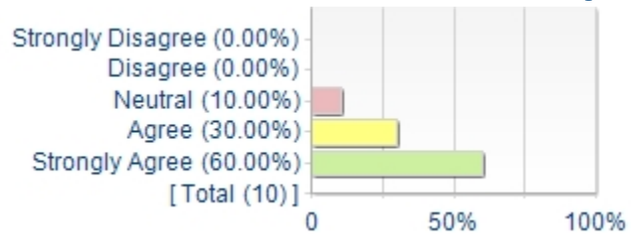
Questions about Instructor (continued)

7. The instructor is adequately meeting the goals/objectives of this course.



Statistics	Value
Mean	4.80
Standard Deviation	0.42

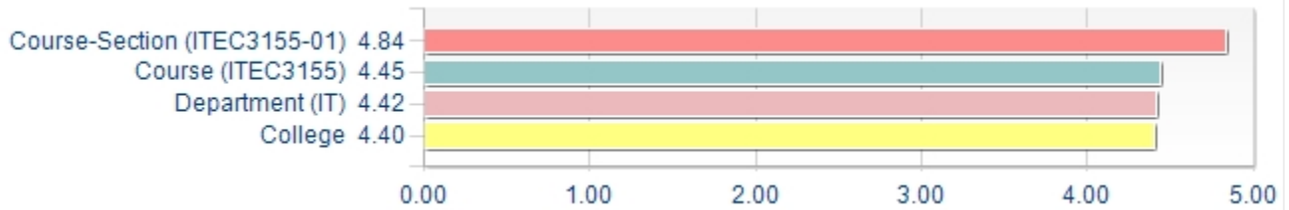
8. The instructor teaches well in an online setting.



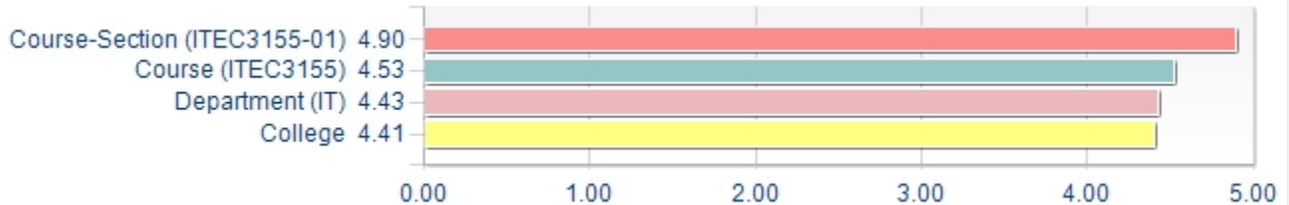
Statistics	Value
Mean	4.50
Standard Deviation	0.71

Instructor Questions: Comparative Scores

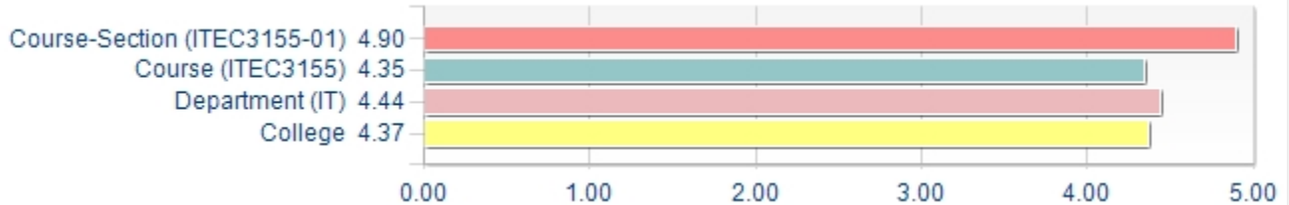
Overall



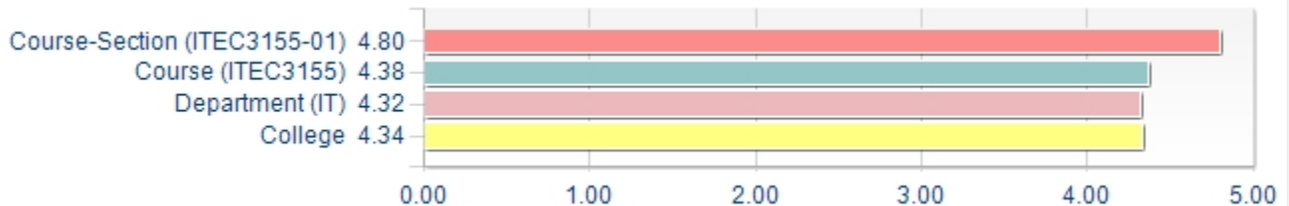
1. The instructor maintained an appropriate pace through the material.



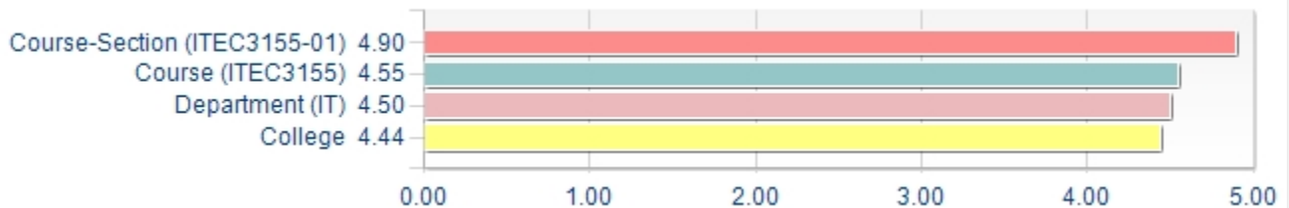
2. The instructor was responsive to my communications in a timely manner.



3. The online materials and communication clearly presented course content.

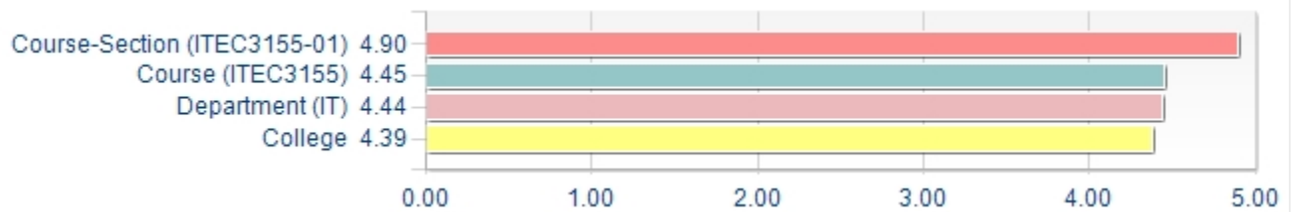


4. The instructor evaluates in a fair manner.

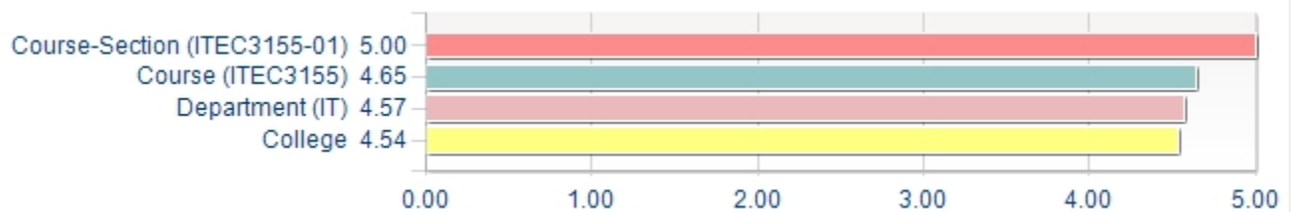


Instructor Questions: Comparative Scores (continued)

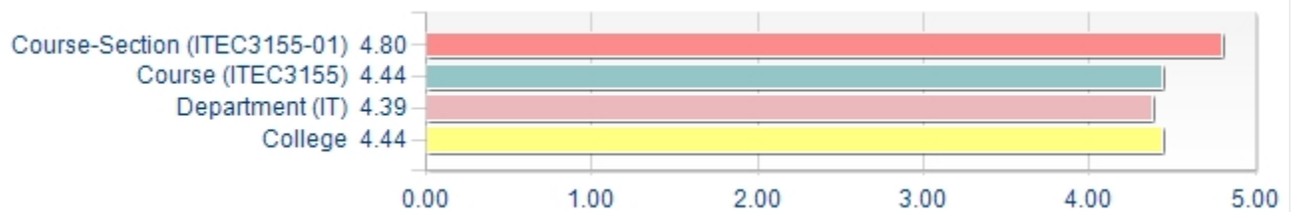
5. The instructor is willing to give individual assistance.



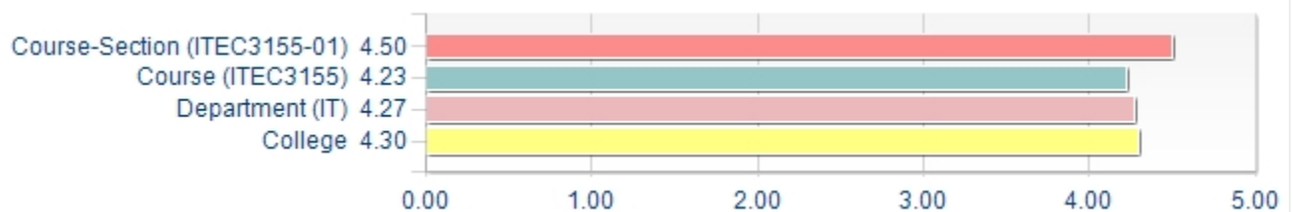
6. The instructor treats students with respect.



7. The instructor is adequately meeting the goals/objectives of this course.



8. The instructor teaches well in an online setting.



Comments:

Comments

Dr. Girard was a great professor and it is clear to all students that he has a passion for systems analysis, design, IT, and seeing his students succeed. My only complaint with the course is the format of the course. Although I usually prefer hybrid, I believe full, regular lecture times work perfectly for this course. From the way Girard explained the other format of the course, it seems like one class of the week is for lecture and the next class of the week is to work on the final project, which would have made the group work for the SRD much easier. The final project required a great amount of communication and teamwork and having the class formatted in the full schedule seems to work extremely well. Overall, Girard is an excellent professor that gave informative and effective lectures to teach about the importance of systems throughout the SDLC, creating diagrams for the system, and clearly defining and meeting stakeholders' requirements of a system.

Professor Girard is a great reflection of the high quality professors that I have expected from MGSU. He clearly defines his curriculum and outlines all student expectations with the highest level of professionalism. He engages students for participation, but unfortunately some students are just too shy to open up and critically examine the material they are being taught. That's simply the students' faults for not participating because the professor fosters an open platform to discuss all material. I've had Professor Girard for Project Management and he continues to deliver great quality lectures! Thank you for your consistency and enthusiasm! I hope to have another class with you in the future, but if not, thank you for passing your knowledge off to us! It is not in vain!

I think it might be a good idea to do an in class 'dry run' of the presentation so that feedback can be given. We are asked to give several presentations in our time as students but rarely receive instruction on how to give a nice technical presentation itself. Maybe there just needs to be a tech class version of Speech?