

Summer 2018 - Matthew Barry ME 2060 - NUMERICAL METHODS - 1095 - Lecture

Project Title: 2187 - Teaching Survey Summer 2018

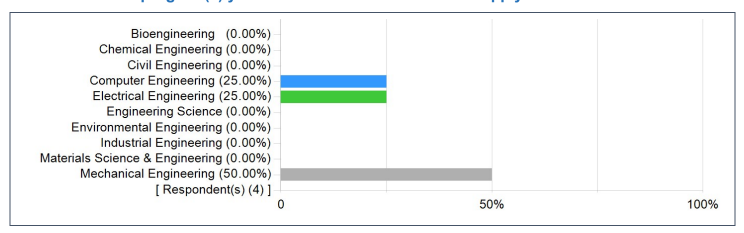
Total Enrollment: **7**Responses Received: **4**Response Rate: **57.14%**

Subject Details	
Name	ME 2060 - NUMERICAL METHODS - 1095 - Lecture
DEPARTMENT_CD	ME
CAMPUS_CD	PIT
SCHOOL_CD	ENGR
CLASS_NBR	20775
SECTION_NUMBER	1095
TERM_NUMBER	2187
COURSE_TYPE	Lecture
CLASS_ATTRIBUTE	
First Name	Matthew
Last Name	Barry
RANK_DESCR	Assistant Professor
TENURE	NT

Creation Date: Sat, Aug 25, 2018



Please select the program(s) you are enrolled in. Check all that apply.



University Questions

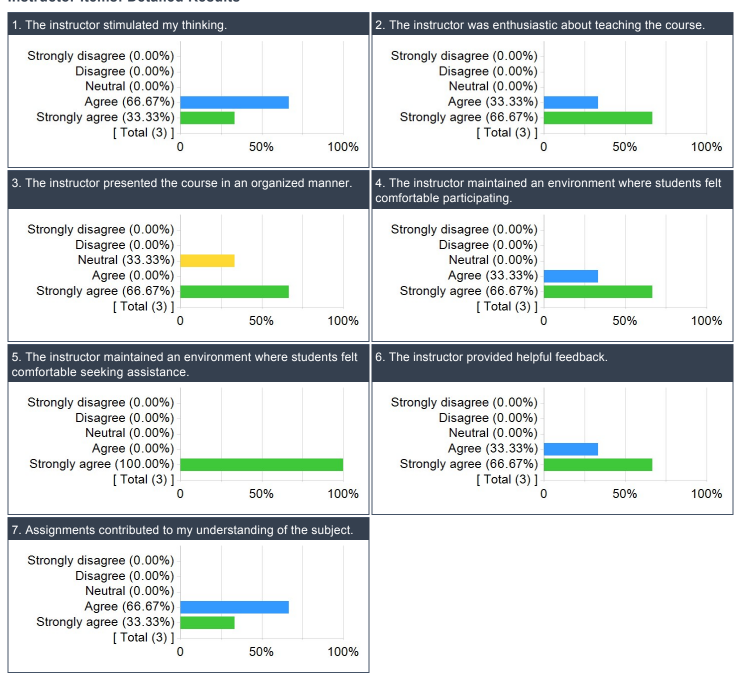
Instructor Summary of Results - Scale: Strongly Disagree (1) to Strongly Agree (5)

	Results		
Question	Response Count	Mean	Standard Deviation
The instructor stimulated my thinking.	3	4.33	0.58
The instructor was enthusiastic about teaching the course.	3	4.67	0.58
The instructor presented the course in an organized manner.	3	4.33	1.15
The instructor maintained an environment where students felt comfortable participating.	3	4.67	0.58
The instructor maintained an environment where students felt comfortable seeking assistance.	3	5.00	0.00
The instructor provided helpful feedback.	3	4.67	0.58
Assignments contributed to my understanding of the subject.	3	4.33	0.58

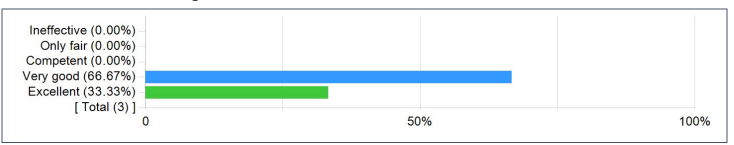
Instructor's overall teaching effectiveness

		Results		
Question	Response Count	Mean	Standard Deviation	
Express your judgment of the instructor's overall teaching effectiveness.	3	4.33	0.58	

Instructor Items: Detailed Results



Instructor's overall teaching effectiveness:



Comments

What did the instructor do to help you learn?

Comments

He was very engaging.

What could the instructor do to improve?

Comments

He could use to slow down a bit while explaining the material. Being from a discipline outside of Mechanical I often found myself trying to catch up to what he was teaching.

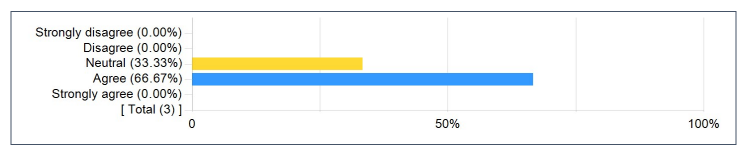
Do you have any other information that you would like your instructor to know?

Comments

I feel more small homework assignments would be advantageous. I often found myself putting 8+ hours into each homework assignment. Most of that time was spent trying to figure out the structure of the assignment.

Swanson School of Engineering Items

The instructor was accessible.



Please provide advice to future students: What could you have done to improve your learning in this course?

Comments

I found myself relying heavily on the internet for learning the concepts.