



Project Title: **2187 - Teaching Survey Summer 2018**

Total Enrollment: **7**

Responses Received: **4**

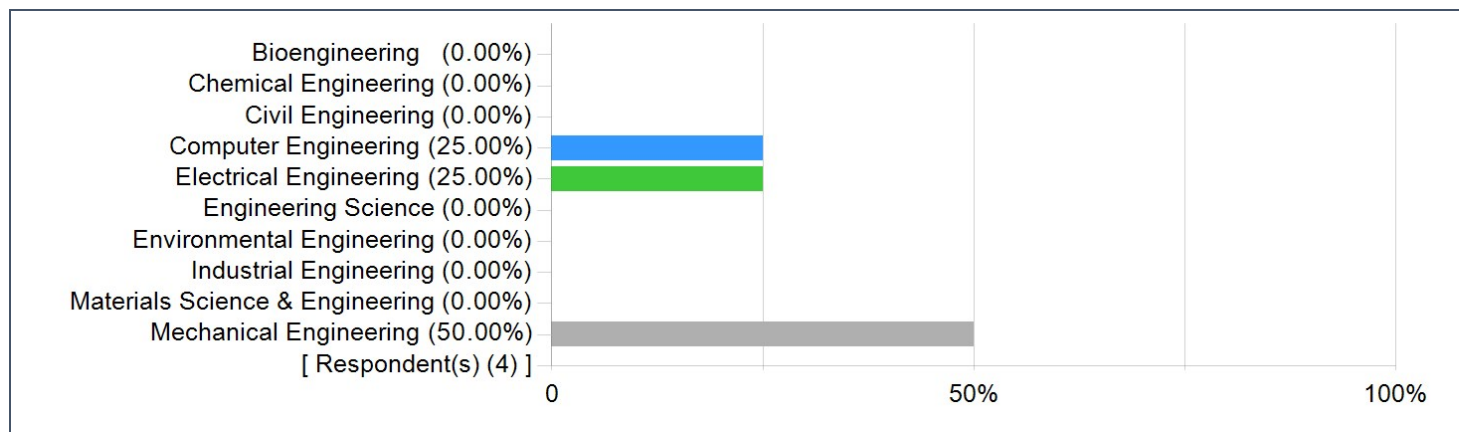
Response Rate: **57.14%**

### 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

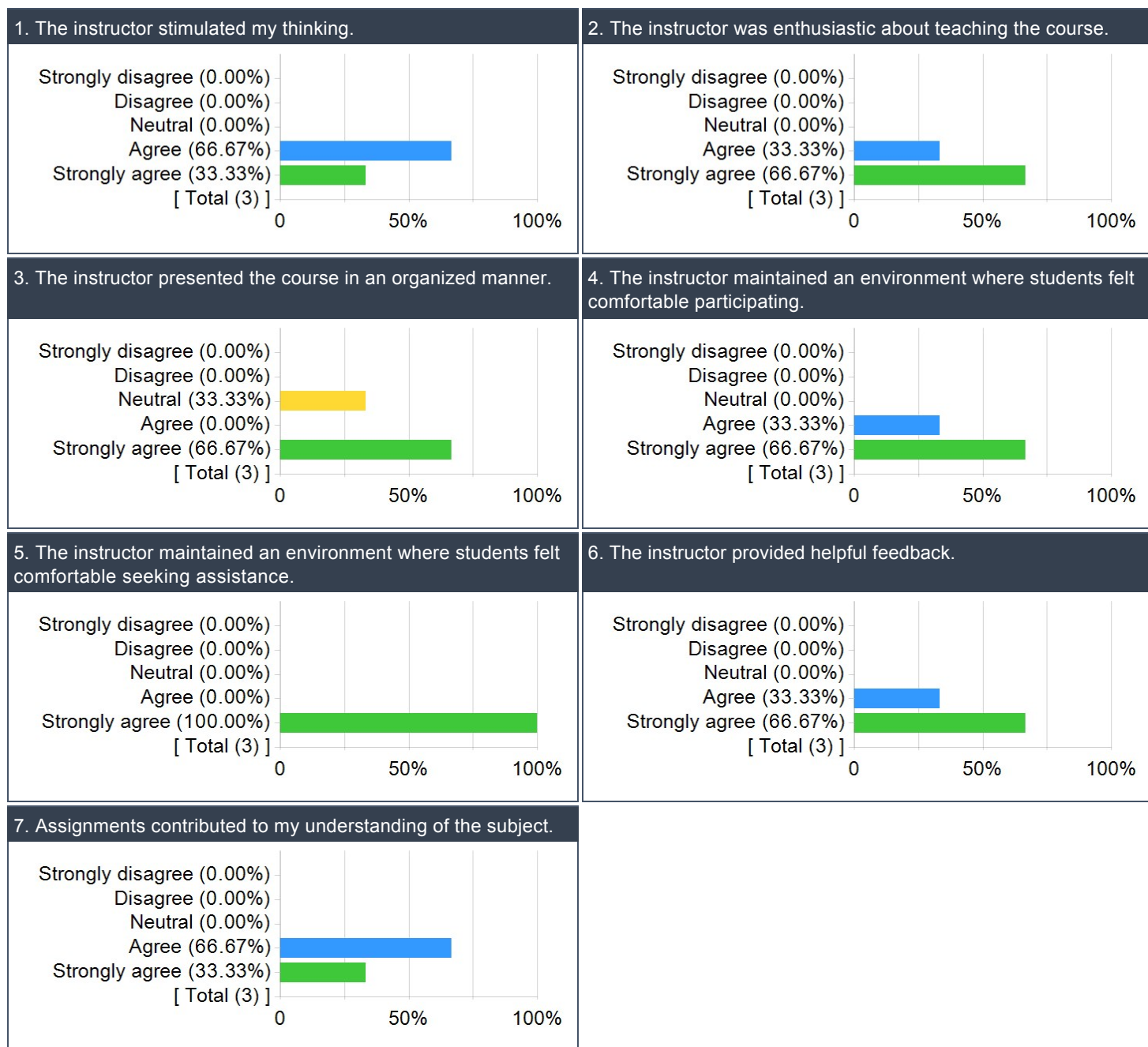
### Instructor Summary of Results - Scale: Strongly Disagree (1) to Strongly Agree (5)

Question	Results		
	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

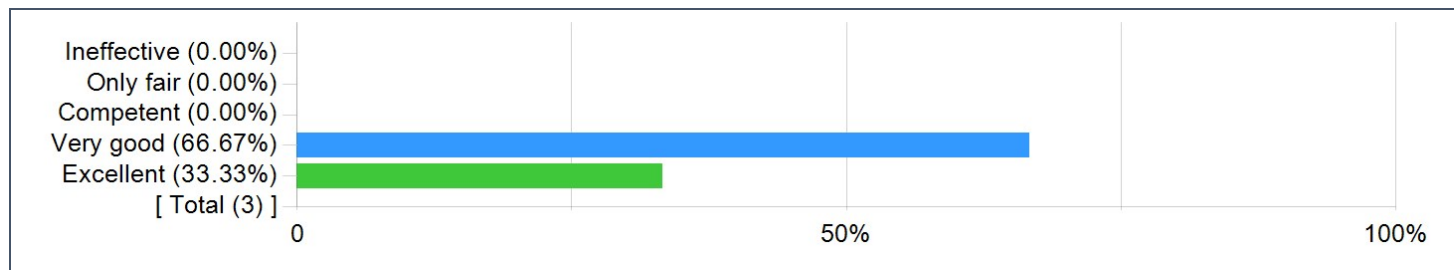
### Instructor's overall teaching effectiveness

Question	Results		
	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.

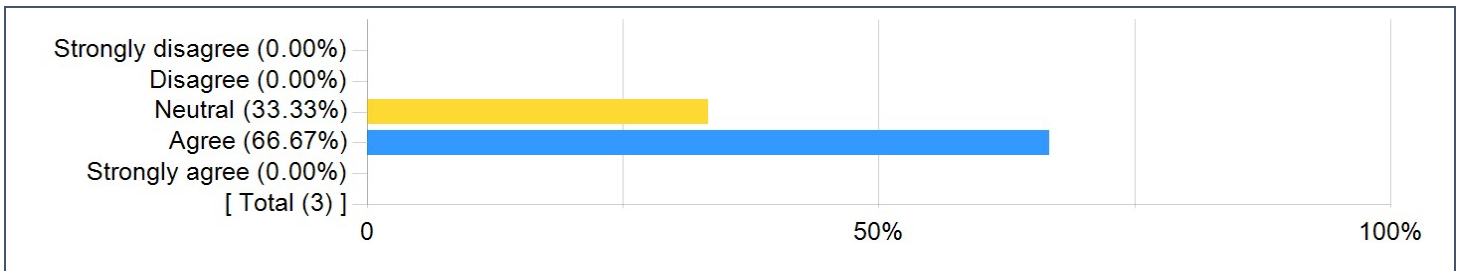
**Do you have any other information that you would like your instructor to know?**

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.