

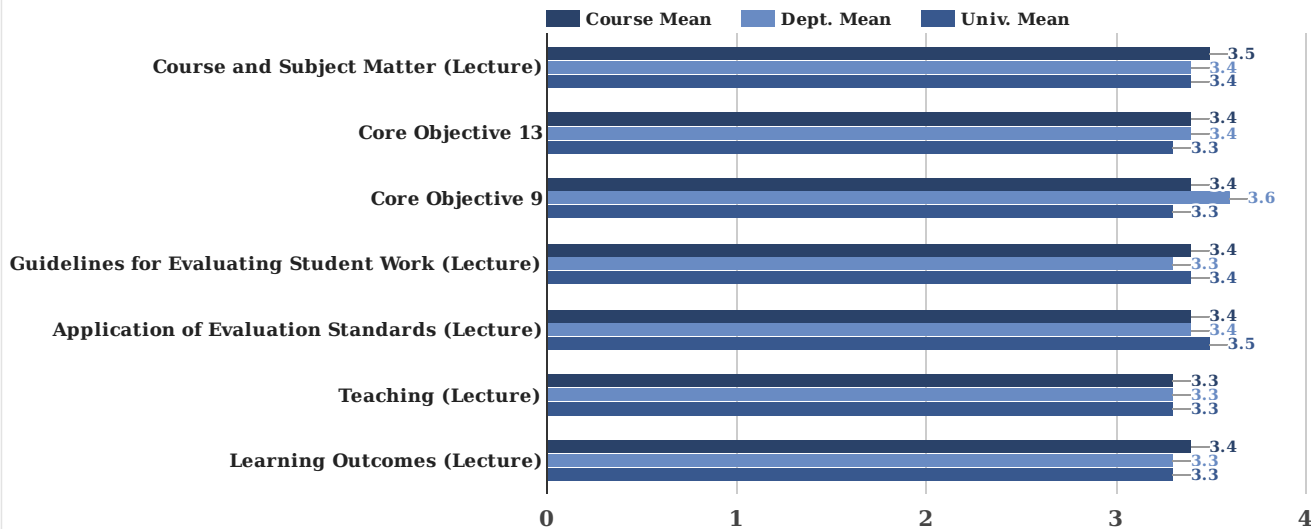
Instructor: **Mariscal, Carlos**  
 Section: **1001**  
 Course Title: **Sci Tech & Society**  
 Course ID: **29453**

**Enrollment: 35**  
**Responses Incl Declines: 7**  
**Declines: 0**

Objectives: **Upon completion of this course, students will be able to:**

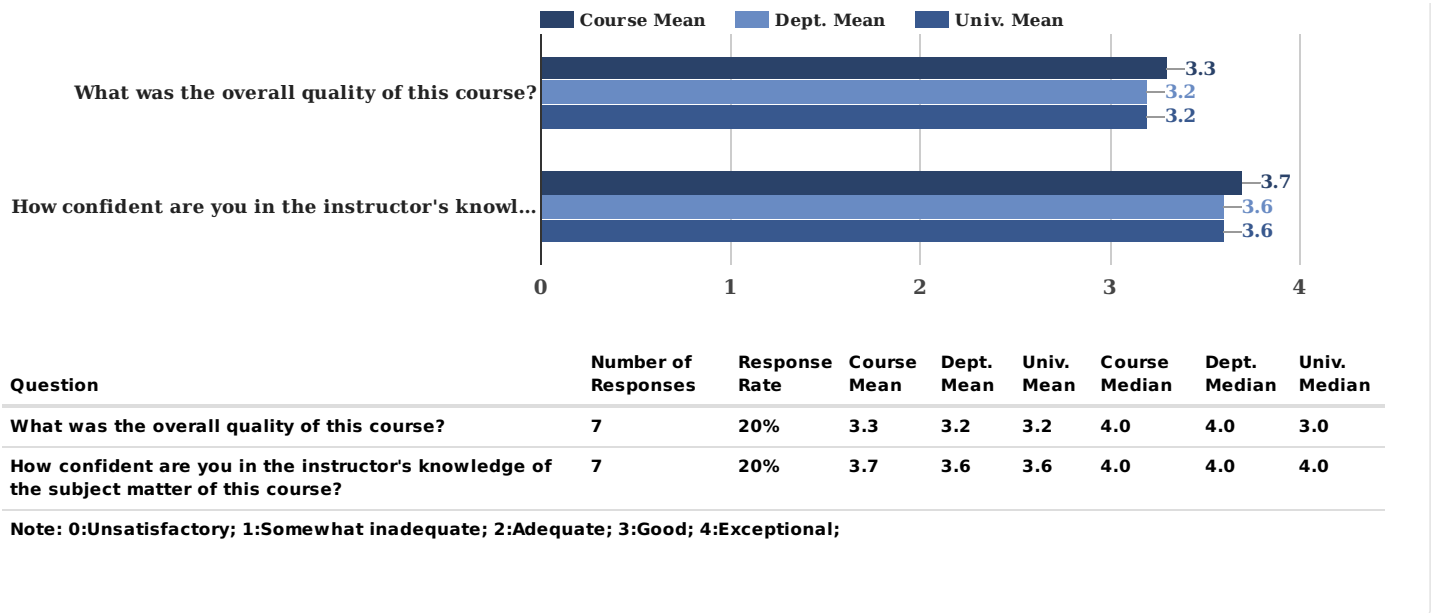
- 1. state a thesis about a societal issue arising from science and/or technology, and provide evidence and philosophical argument (including replies to counter-arguments) in its defense.**
- 2. explain a scientific development or technological innovation in lay terms, and analyze different (and perhaps incompatible) cultural implications or policy responses.**
- 3. distinguish between sound and unsound interpretations of a scientific theory, or of the evidence marshaled for or against a scientific hypothesis, in a sociopolitical setting.**
- 4. show philosophers' tools (argument, conceptual analysis, etc.) are able to clarify what is at stake in a culturally significant scientific development or technological innovation.**

### Category Summary

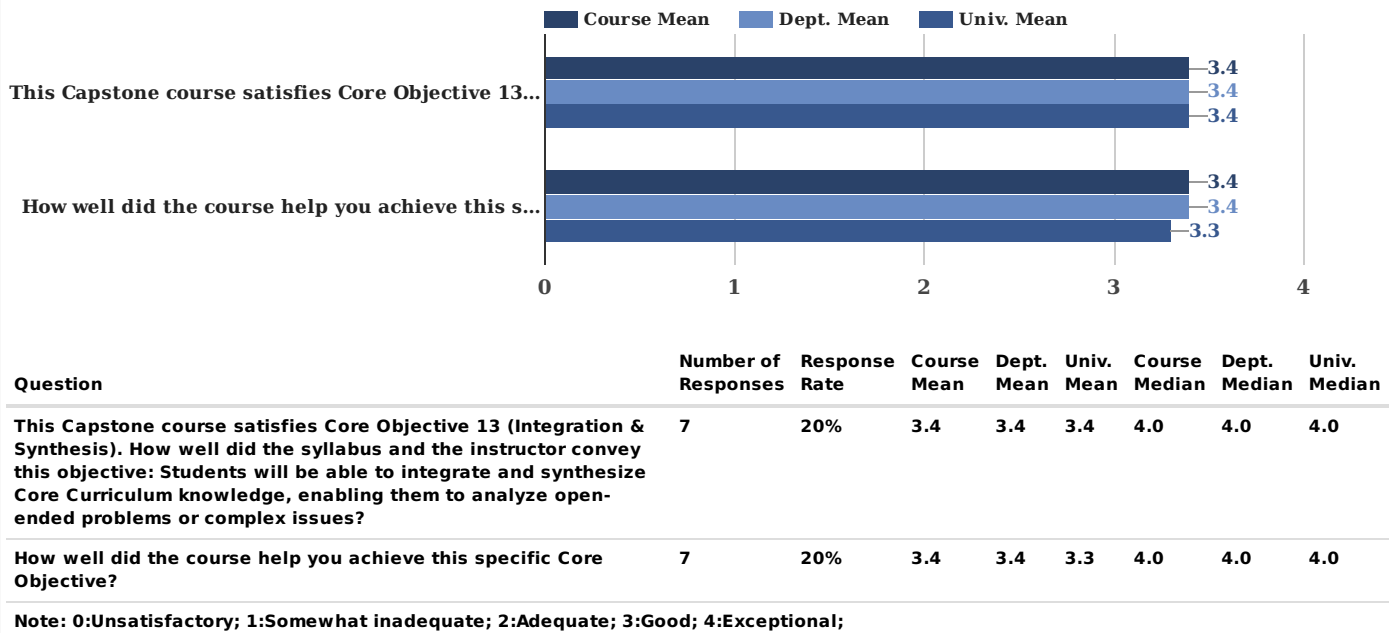


Category	Number of Responses	Response Rate	Mean	Dept. Mean	Univ. Mean	Median	Dept. Median	Univ. Median	STDEV
Course and Subject Matter (Lecture)	14	20.0%	3.5	3.4	3.4	4.0	4.0	4.0	1.1
Core Objective 13	14	20.0%	3.4	3.4	3.3	4.0	4.0	4.0	1.4
Core Objective 9	14	20.0%	3.4	3.6	3.3	4.0	4.0	3.0	1.4
Guidelines for Evaluating Student Work (Lecture)	7	20.0%	3.4	3.3	3.4	4.0	4.0	4.0	1.4
Application of Evaluation Standards (Lecture)	7	20.0%	3.4	3.4	3.5	4.0	4.0	4.0	1.1
Teaching (Lecture)	7	20.0%	3.3	3.3	3.3	4.0	4.0	4.0	1.4
Learning Outcomes (Lecture)	14	20.0%	3.4	3.3	3.3	4.0	4.0	4.0	1.2

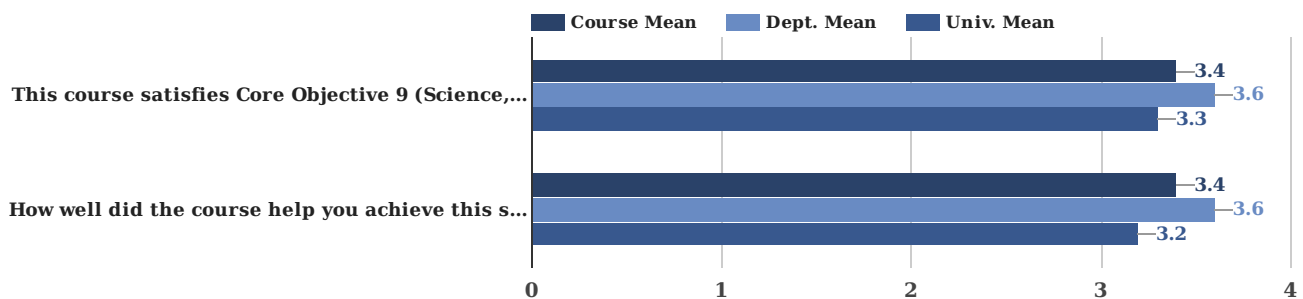
Course and Subject Matter (Lecture)



### Core Objective 13



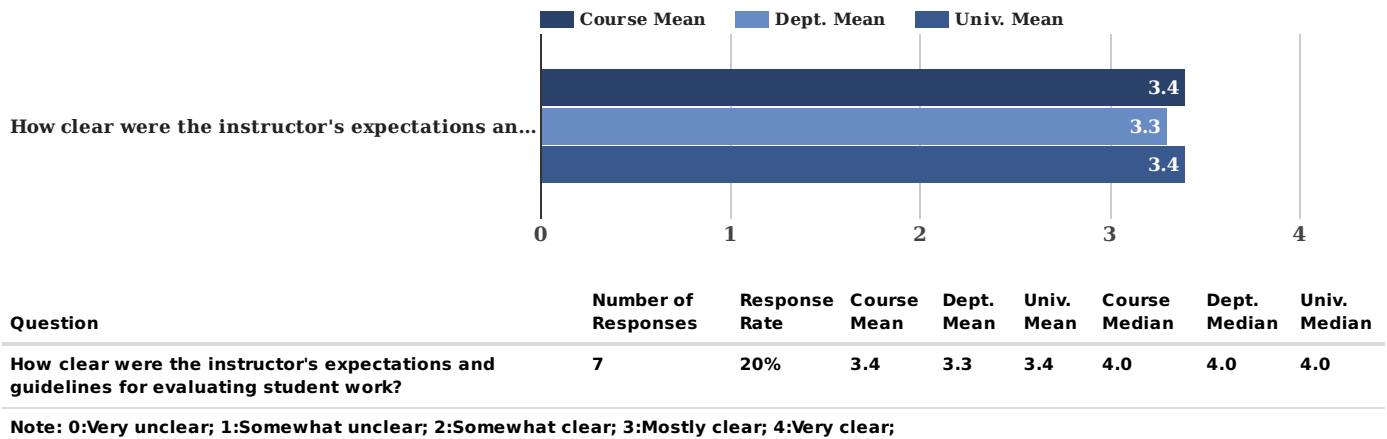
### Core Objective 9



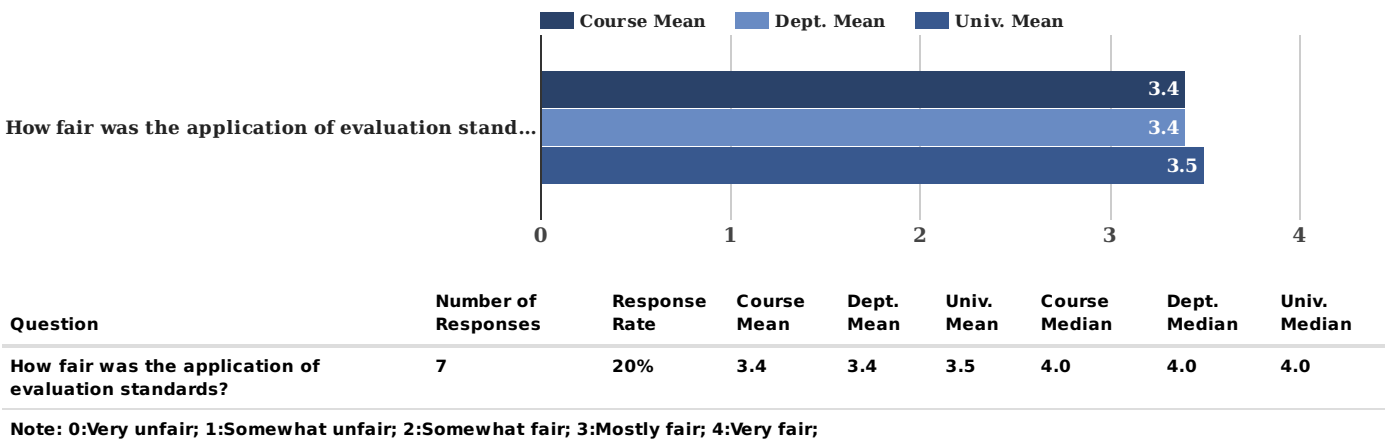
Question	Number of Responses	Response Rate	Course Mean	Dept. Mean	Univ. Mean	Course Median	Dept. Median	Univ. Median
This course satisfies Core Objective 9 (Science, Technology, & Society). How well did the syllabus and the instructor convey this objective: Students will be able to connect science and technology to real-world problems; distinguish between sound and unsound interpretations of scientific information; employ cogent reasoning methods in examinations of problems and issues; and understand the applications of science and technology in societal context?	7	20%	3.4	3.6	3.3	4.0	4.0	3.0
How well did the course help you achieve this specific Core Objective?	7	20%	3.4	3.6	3.2	4.0	4.0	3.0

Note: 0:Unsatisfactory; 1:Somewhat inadequate; 2:Adequate; 3:Good; 4:Exceptional;

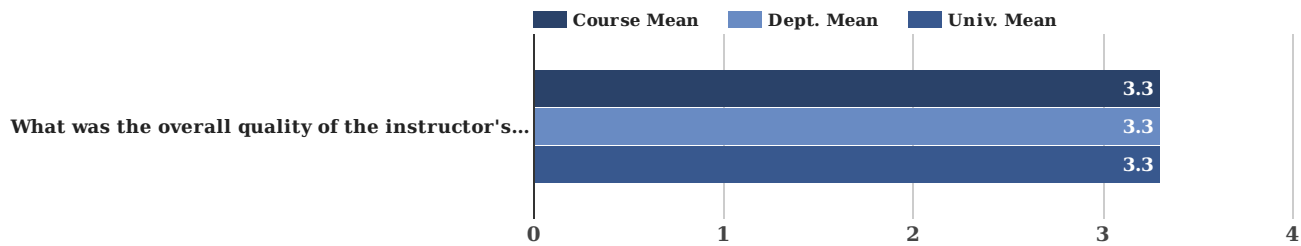
### Guidelines for Evaluating Student Work (Lecture)



### Application of Evaluation Standards (Lecture)



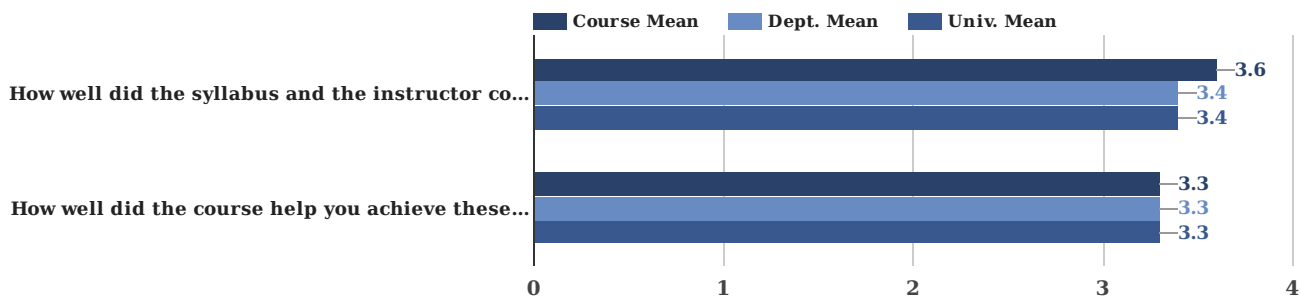
### Teaching (Lecture)



Question	Number of Responses	Response Rate	Course Mean	Dept. Mean	Univ. Mean	Course Median	Dept. Median	Univ. Median
What was the overall quality of the instructor's teaching?	7	20%	3.3	3.3	3.3	4.0	4.0	4.0

Note: 0:Unsatisfactory; 1:Somewhat inadequate; 2:Adequate; 3:Good; 4:Exceptional;

### Learning Outcomes (Lecture)

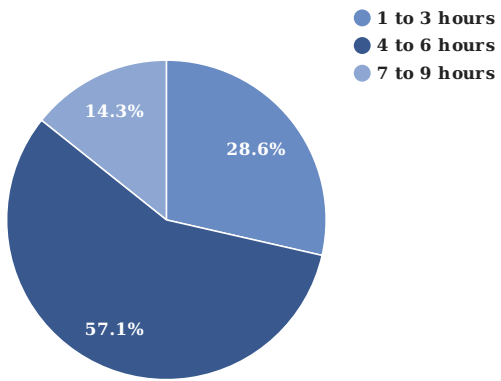


Question	Number of Responses	Response Rate	Course Mean	Dept. Mean	Univ. Mean	Course Median	Dept. Median	Univ. Median
How well did the syllabus and the instructor convey course expectations and learning outcomes?	7	20%	3.6	3.4	3.4	4.0	4.0	4.0
How well did the course help you achieve these learning outcomes?	7	20%	3.3	3.3	3.3	4.0	4.0	4.0

Note: 0:Unsatisfactory; 1:Somewhat inadequate; 2:Adequate; 3:Good; 4:Exceptional;

## Demographics

How many hours per week did you work on this course, other than time in class?



What grade do you expect to receive for this course? Select N/A if the course is not graded.

