

Sci Tech & Society (Fall 2017)

Instructor: **Mariscal, Carlos**
Subject: **PHIL**
Catalog & Section: **480 1002**

Enrolled: **37**
Responses Incl Declines: **20**
Declined: **0**

Response **1** of **20**

Course and Subject Matter (Lecture)

What was the overall quality of this course? Good

How confident are you in the instructor's knowledge of the subject matter of this course? Exceptional

Application of Evaluation Standards (Lecture)

How fair was the application of evaluation standards? Very fair

Guidelines for Evaluating Student Work (Lecture)

How clear were the instructor's expectations and guidelines for evaluating student work? Mostly clear (3)

Teaching (Lecture)

What was the overall quality of the instructor's teaching? Good (3)

Please provide your thoughts on the instructor's teaching, including strengths and areas for possible improvement.

Please provide your thoughts on the course as a whole, including strengths and areas for possible improvement.

Learning Outcomes (Lecture)

How well did the syllabus and the instructor convey course expectations and learning outcomes? Good

How well did the course help you achieve these learning outcomes? Adequate

How many hours per week did you work on this course, other than time in class? 4 to 6 hours

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

Core Objective 13

This Capstone course satisfies Core Objective 13 (Integration & Synthesis). How well did the syllabus and the instructor convey this objective: Adequate

Students will be able to integrate and synthesize Core Curriculum knowledge, enabling them to analyze open-ended problems or complex issues?

How well did the course help you achieve this specific Core Objective?

Good

Core Objective 9

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?

Good

How well did the course help you achieve this specific Core Objective?

Adequate

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Declined: **0**

Response 2 of 20

Course and Subject Matter (Lecture)

What was the overall quality of this course? Exceptional

How confident are you in the instructor's knowledge of the subject matter of this course? Exceptional

Application of Evaluation Standards (Lecture)

How fair was the application of evaluation standards? Very fair

Guidelines for Evaluating Student Work (Lecture)

How clear were the instructor's expectations and guidelines for evaluating student work? Somewhat clear (2)

Teaching (Lecture)

What was the overall quality of the instructor's teaching? Exceptional (4)

Please provide your thoughts on the instructor's teaching, including strengths and areas for possible improvement. Good class. One of my favorite college classes. It's engaging and entertaining and relevant. It was important for me to connect this to education because it can make science fun and relevant for students

Please provide your thoughts on the course as a whole, including strengths and areas for possible improvement. Good course

Learning Outcomes (Lecture)

How well did the syllabus and the instructor convey course expectations and learning outcomes? Exceptional

How well did the course help you achieve these learning outcomes? Exceptional

How many hours per week did you work on this course, other than time in class? 4 to 6 hours

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

Core Objective 13

This Capstone course satisfies Core Objective 13 (Integration & Synthesis). How well did the syllabus and the instructor convey this objective? Exceptional

Students will be able to integrate and synthesize Core Curriculum knowledge, enabling them to analyze open-ended problems or complex issues?

How well did the course help you achieve this specific Core Objective?

Exceptional

Core Objective 9

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?

Exceptional

How well did the course help you achieve this specific Core Objective?

Exceptional

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Response **3** of **20**

Course and Subject Matter (Lecture)

What was the overall quality of this course? Exceptional

How confident are you in the instructor's knowledge of the subject matter of this course? Exceptional

Application of Evaluation Standards (Lecture)

How fair was the application of evaluation standards? Very fair

Guidelines for Evaluating Student Work (Lecture)

How clear were the instructor's expectations and guidelines for evaluating student work? Very clear (4)

Teaching (Lecture)

What was the overall quality of the instructor's teaching? Exceptional (4)

Please provide your thoughts on the instructor's teaching, including strengths and areas for possible improvement.

Dr. Mariscal knows his stuff, and presents it well. This course will always be one of the most thought provoking, engaging and important classes I have taken at the University.

Please provide your thoughts on the course as a whole, including strengths and areas for possible improvement.

This class is fair and the structure works perfectly. I would only prefer quizzes close to everyday only because the quizzes also help clarify if I had truly comprehended the reading and if the not the quizzes generally clarified the meaning of the reading.

Learning Outcomes (Lecture)

How well did the syllabus and the instructor convey course expectations and learning outcomes? Exceptional

How well did the course help you achieve these learning outcomes? Exceptional

How many hours per week did you work on this course, other than time in class? 1 to 3 hours

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

Core Objective 13

This Capstone course satisfies Core Objective 13 (Integration & Synthesis). How well did the syllabus and the instructor convey this objective: Exceptional

Students will be able to integrate and synthesize Core Curriculum knowledge, enabling them to analyze open-ended problems or complex issues?

How well did the course help you achieve this specific Core Objective?

Exceptional

Core Objective 9

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?

Exceptional

How well did the course help you achieve this specific Core Objective?

Exceptional

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Response **4 of 20**

Course and Subject Matter (Lecture)

What was the overall quality of this course? Adequate

How confident are you in the instructor's knowledge of the subject matter of this course? Exceptional

Application of Evaluation Standards (Lecture)

How fair was the application of evaluation standards? Somewhat fair

Guidelines for Evaluating Student Work (Lecture)

How clear were the instructor's expectations and guidelines for evaluating student work? Somewhat clear (2)

Teaching (Lecture)

What was the overall quality of the instructor's teaching? Somewhat inadequate (1)

Please provide your thoughts on the instructor's teaching, including strengths and areas for possible improvement.

The teaching was very lecture based. In addition many topics were shown without the background information needed for students who were not in science majors. A strength of teaching was the excitement he had throughout the semester on different topics.

Please provide your thoughts on the course as a whole, including strengths and areas for possible improvement.

Overall the points did not work. I did not like the quizzes on the reading being the only attendance points. I came to more classes and learned more than many students in the class but my efforts will not reflect in my grade. I however do not think this class was useful to my emphasis of social studies. The course was too much of a science class and not a History class.

Learning Outcomes (Lecture)

How well did the syllabus and the instructor convey course expectations and learning outcomes? Adequate

How well did the course help you achieve these learning outcomes? Adequate

How many hours per week did you work on this course, other than time in class? 4 to 6 hours

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

Core Objective 13

This Capstone course satisfies Core Objective 13 (Integration & Synthesis). How well did the syllabus and the Good

**instructor convey this objective:
Students will be able to integrate and
synthesize Core Curriculum knowledge,
enabling them to analyze open-ended
problems or complex issues?**

**How well did the course help you
achieve this specific Core Objective?** Good

Core Objective 9

**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?** Good

**How well did the course help you
achieve this specific Core Objective?** Good

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Response **5** of **20**

Course and Subject Matter (Lecture)

What was the overall quality of this course? Adequate

How confident are you in the instructor's knowledge of the subject matter of this course? Good

Application of Evaluation Standards (Lecture)

How fair was the application of evaluation standards? Somewhat unfair

Guidelines for Evaluating Student Work (Lecture)

How clear were the instructor's expectations and guidelines for evaluating student work? Somewhat unclear (1)

Teaching (Lecture)

What was the overall quality of the instructor's teaching? Adequate (2)

Please provide your thoughts on the instructor's teaching, including strengths and areas for possible improvement.

His test formatting isn't good for all kinds of learners. Fill in the blank is very specific words but the phrasing unclear at times. Quiz wording is also tricky on some learners. Main issue is on tests it isn't always clear what he is looking for, and same for some quizzes

Please provide your thoughts on the course as a whole, including strengths and areas for possible improvement.

Learning Outcomes (Lecture)

How well did the syllabus and the instructor convey course expectations and learning outcomes? Adequate

How well did the course help you achieve these learning outcomes? Adequate

How many hours per week did you work on this course, other than time in class? 4 to 6 hours

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

Core Objective 13

This Capstone course satisfies Core Objective 13 (Integration & Synthesis). How well did the syllabus and the instructor convey this objective: Somewhat inadequate

Students will be able to integrate and synthesize Core Curriculum knowledge, enabling them to analyze open-ended problems or complex issues?

How well did the course help you achieve this specific Core Objective?

Somewhat inadequate

Core Objective 9

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?

Good

How well did the course help you achieve this specific Core Objective?

Adequate

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Response **6** of **20**

Course and Subject Matter (Lecture)

What was the overall quality of this course? Exceptional

How confident are you in the instructor's knowledge of the subject matter of this course? Exceptional

Application of Evaluation Standards (Lecture)

How fair was the application of evaluation standards? Mostly fair

Guidelines for Evaluating Student Work (Lecture)

How clear were the instructor's expectations and guidelines for evaluating student work? Somewhat clear (2)

Teaching (Lecture)

What was the overall quality of the instructor's teaching? Exceptional (4)

Please provide your thoughts on the instructor's teaching, including strengths and areas for possible improvement.

Please provide your thoughts on the course as a whole, including strengths and areas for possible improvement.

Learning Outcomes (Lecture)

How well did the syllabus and the instructor convey course expectations and learning outcomes? Good

How well did the course help you achieve these learning outcomes? Good

How many hours per week did you work on this course, other than time in class? 1 to 3 hours

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

Core Objective 13

This Capstone course satisfies Core Objective 13 (Integration & Synthesis). How well did the syllabus and the instructor convey this objective? Adequate

Students will be able to integrate and synthesize Core Curriculum knowledge, enabling them to analyze open-ended problems or complex issues?

How well did the course help you achieve this specific Core Objective?

Adequate

Core Objective 9

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?

Exceptional

How well did the course help you achieve this specific Core Objective?

Exceptional

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Response **7** of **20**

Course and Subject Matter (Lecture)

What was the overall quality of this course? Good

How confident are you in the instructor's knowledge of the subject matter of this course? Exceptional

Application of Evaluation Standards (Lecture)

How fair was the application of evaluation standards? Mostly fair

Guidelines for Evaluating Student Work (Lecture)

How clear were the instructor's expectations and guidelines for evaluating student work? Somewhat clear (2)

Teaching (Lecture)

What was the overall quality of the instructor's teaching? Good (3)

Please provide your thoughts on the instructor's teaching, including strengths and areas for possible improvement. Carlos is open for thoughtful discussion and encourages discussions to dig into the concepts.

Please provide your thoughts on the course as a whole, including strengths and areas for possible improvement. Overall, the class is very heavy on lecture. I would suggest adding more activities or differentiating the method of delivery during lecture. The activities that were executed during this class were fun and engaging--do more!

Learning Outcomes (Lecture)

How well did the syllabus and the instructor convey course expectations and learning outcomes? Adequate

How well did the course help you achieve these learning outcomes? Good

How many hours per week did you work on this course, other than time in class? 1 to 3 hours

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

Core Objective 13

This Capstone course satisfies Core Objective 13 (Integration & Synthesis). How well did the syllabus and the instructor convey this objective: Adequate

Students will be able to integrate and synthesize Core Curriculum knowledge, enabling them to analyze open-ended problems or complex issues?

How well did the course help you achieve this specific Core Objective?

Good

Core Objective 9

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?

Exceptional

How well did the course help you achieve this specific Core Objective?

Good

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Response **8** of **20**

Course and Subject Matter (Lecture)

What was the overall quality of this course? Exceptional

How confident are you in the instructor's knowledge of the subject matter of this course? Exceptional

Application of Evaluation Standards (Lecture)

How fair was the application of evaluation standards? Very fair

Guidelines for Evaluating Student Work (Lecture)

How clear were the instructor's expectations and guidelines for evaluating student work? Very clear (4)

Teaching (Lecture)

What was the overall quality of the instructor's teaching? Exceptional (4)

Please provide your thoughts on the instructor's teaching, including strengths and areas for possible improvement.

Please provide your thoughts on the course as a whole, including strengths and areas for possible improvement.

Learning Outcomes (Lecture)

How well did the syllabus and the instructor convey course expectations and learning outcomes? Exceptional

How well did the course help you achieve these learning outcomes? Exceptional

How many hours per week did you work on this course, other than time in class? 1 to 3 hours

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

Core Objective 13

This Capstone course satisfies Core Objective 13 (Integration & Synthesis). How well did the syllabus and the instructor convey this objective? Exceptional

Students will be able to integrate and synthesize Core Curriculum knowledge, enabling them to analyze open-ended problems or complex issues?

How well did the course help you achieve this specific Core Objective?

Exceptional

Core Objective 9

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?

Exceptional

How well did the course help you achieve this specific Core Objective?

Exceptional

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Response **9** of **20**

Course and Subject Matter (Lecture)

What was the overall quality of this course?

How confident are you in the instructor's knowledge of the subject matter of this course? Exceptional

Application of Evaluation Standards (Lecture)

How fair was the application of evaluation standards? Very fair

Guidelines for Evaluating Student Work (Lecture)

How clear were the instructor's expectations and guidelines for evaluating student work? Very clear (4)

Teaching (Lecture)

What was the overall quality of the instructor's teaching? Exceptional (4)

Please provide your thoughts on the instructor's teaching, including strengths and areas for possible improvement. I thought the teacher was excellent in his teaching methods. It was never a dull moment in his class. I learned quite a bit from this class.

Please provide your thoughts on the course as a whole, including strengths and areas for possible improvement.

Learning Outcomes (Lecture)

How well did the syllabus and the instructor convey course expectations and learning outcomes? Exceptional

How well did the course help you achieve these learning outcomes? Exceptional

How many hours per week did you work on this course, other than time in class? 4 to 6 hours

What grade do you expect to receive for this course? Select N/A if the course is not graded. C+, C, C-, or P

Core Objective 13

This Capstone course satisfies Core Objective 13 (Integration & Synthesis). How well did the syllabus and the instructor convey this objective:

Students will be able to integrate and synthesize Core Curriculum knowledge, enabling them to analyze open-ended problems or complex issues?

How well did the course help you achieve this specific Core Objective?

Core Objective 9

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?

How well did the course help you achieve this specific Core Objective?

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Response **10 of 20**

Course and Subject Matter (Lecture)

What was the overall quality of this course? Exceptional

How confident are you in the instructor's knowledge of the subject matter of this course? Exceptional

Application of Evaluation Standards (Lecture)

How fair was the application of evaluation standards? Mostly fair

Guidelines for Evaluating Student Work (Lecture)

How clear were the instructor's expectations and guidelines for evaluating student work? Mostly clear (3)

Teaching (Lecture)

What was the overall quality of the instructor's teaching? Exceptional (4)

Please provide your thoughts on the instructor's teaching, including strengths and areas for possible improvement. Amazing teaching, do not change

Please provide your thoughts on the course as a whole, including strengths and areas for possible improvement. Great course. I would maybe specify that dates need to be known for exams at the start

Learning Outcomes (Lecture)

How well did the syllabus and the instructor convey course expectations and learning outcomes? Exceptional

How well did the course help you achieve these learning outcomes? Exceptional

How many hours per week did you work on this course, other than time in class? 4 to 6 hours

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

Core Objective 13

This Capstone course satisfies Core Objective 13 (Integration & Synthesis). How well did the syllabus and the instructor convey this objective: Exceptional

Students will be able to integrate and synthesize Core Curriculum knowledge, enabling them to analyze open-ended problems or complex issues?

How well did the course help you achieve this specific Core Objective?

Exceptional

Core Objective 9

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?

Exceptional

How well did the course help you achieve this specific Core Objective?

Exceptional

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Declined: **0**

Response **11** of **20**

Course and Subject Matter (Lecture)

What was the overall quality of this course? Exceptional

How confident are you in the instructor's knowledge of the subject matter of this course? Good

Application of Evaluation Standards (Lecture)

How fair was the application of evaluation standards? Mostly fair

Guidelines for Evaluating Student Work (Lecture)

How clear were the instructor's expectations and guidelines for evaluating student work? Mostly clear (3)

Teaching (Lecture)

What was the overall quality of the instructor's teaching? Exceptional (4)

Please provide your thoughts on the instructor's teaching, including strengths and areas for possible improvement.

Please provide your thoughts on the course as a whole, including strengths and areas for possible improvement.

Learning Outcomes (Lecture)

How well did the syllabus and the instructor convey course expectations and learning outcomes? Good

How well did the course help you achieve these learning outcomes? Good

How many hours per week did you work on this course, other than time in class? 4 to 6 hours

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

Core Objective 13

This Capstone course satisfies Core Objective 13 (Integration & Synthesis). How well did the syllabus and the instructor convey this objective? Good

Students will be able to integrate and synthesize Core Curriculum knowledge, enabling them to analyze open-ended problems or complex issues?

How well did the course help you achieve this specific Core Objective?

Exceptional

Core Objective 9

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?

Good

How well did the course help you achieve this specific Core Objective?

Exceptional

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Response **12 of 20**

Course and Subject Matter (Lecture)

What was the overall quality of this course? Good

How confident are you in the instructor's knowledge of the subject matter of this course? Exceptional

Application of Evaluation Standards (Lecture)

How fair was the application of evaluation standards? Very fair

Guidelines for Evaluating Student Work (Lecture)

How clear were the instructor's expectations and guidelines for evaluating student work? Very clear (4)

Teaching (Lecture)

What was the overall quality of the instructor's teaching? Exceptional (4)

Please provide your thoughts on the instructor's teaching, including strengths and areas for possible improvement.

You are very skilled at leading discussions and lectures. Small group work has been shown to be very effective at supporting learning. Could you incorporate more small group work into your lessons? I recommend you consult the Nevada Teach faculty to figure out an effective setup for group work.

Please provide your thoughts on the course as a whole, including strengths and areas for possible improvement.

The material is super interesting. We all disengaged when we read about the boring philosophic details though. It wouldn't do any harm to get rid of those because we didn't pay attention anyway.

Learning Outcomes (Lecture)

How well did the syllabus and the instructor convey course expectations and learning outcomes? Exceptional

How well did the course help you achieve these learning outcomes? Exceptional

How many hours per week did you work on this course, other than time in class? 1 to 3 hours

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

Core Objective 13

This Capstone course satisfies Core Objective 13 (Integration & Synthesis). How well did the syllabus and the instructor convey this objective: Good

Students will be able to integrate and synthesize Core Curriculum knowledge, enabling them to analyze open-ended problems or complex issues?

How well did the course help you achieve this specific Core Objective?

Good

Core Objective 9

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?

Good

How well did the course help you achieve this specific Core Objective?

Good

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Response **13** of **20**

Course and Subject Matter (Lecture)

What was the overall quality of this course? Good

How confident are you in the instructor's knowledge of the subject matter of this course? Exceptional

Application of Evaluation Standards (Lecture)

How fair was the application of evaluation standards? Somewhat fair

Guidelines for Evaluating Student Work (Lecture)

How clear were the instructor's expectations and guidelines for evaluating student work? Somewhat clear (2)

Teaching (Lecture)

What was the overall quality of the instructor's teaching? Good (3)

Please provide your thoughts on the instructor's teaching, including strengths and areas for possible improvement.

Your lecture style is really impeccable. As a student who usually does not learn well with lecture, I was unusually engaged by your lectures. Your interactions with all students were consistently positive and fair. Deliberate practices like learning students' names demonstrated caring for your students.

Please provide your thoughts on the course as a whole, including strengths and areas for possible improvement.

As stated previously, I do not usually learn well in lectures. I would encourage inclusion of more student-driven activities such as the carbon policy role-playing activity. Communication of expectations for assessments were not always clear. With respect to the exams, receiving rubrics beforehand and then detailed feedback and a marked rubric afterward will help students understand your expectations and how to improve in the future.

Learning Outcomes (Lecture)

How well did the syllabus and the instructor convey course expectations and learning outcomes? Exceptional

How well did the course help you achieve these learning outcomes? Exceptional

How many hours per week did you work on this course, other than time in class? 1 to 3 hours

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

Core Objective 13

This Capstone course satisfies Core Objective 13 (Integration & Synthesis). Good

How well did the syllabus and the instructor convey this objective: Students will be able to integrate and synthesize Core Curriculum knowledge, enabling them to analyze open-ended problems or complex issues?

How well did the course help you achieve this specific Core Objective?

Good

Core Objective 9

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?

Exceptional

How well did the course help you achieve this specific Core Objective?

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Response **14 of 20**

Course and Subject Matter (Lecture)

What was the overall quality of this course? Exceptional

How confident are you in the instructor's knowledge of the subject matter of this course? Exceptional

Application of Evaluation Standards (Lecture)

How fair was the application of evaluation standards? Mostly fair

Guidelines for Evaluating Student Work (Lecture)

How clear were the instructor's expectations and guidelines for evaluating student work? Mostly clear (3)

Teaching (Lecture)

What was the overall quality of the instructor's teaching? Exceptional (4)

Please provide your thoughts on the instructor's teaching, including strengths and areas for possible improvement.

The lectures for this course were amazing! I looked forward to them and the content really complimented my other teaching classes and allowed me to see how to incorporate history into my sciences courses.

Please provide your thoughts on the course as a whole, including strengths and areas for possible improvement.

Improvement could be more focus on the readings for the quizzes as this is a 20% portion of the grade. Also on the exams an essay is a big focus so assigning one short essay in advance would be nice to have him review it for areas to improve prior to being graded on an exam.

Learning Outcomes (Lecture)

How well did the syllabus and the instructor convey course expectations and learning outcomes? Exceptional

How well did the course help you achieve these learning outcomes? Exceptional

How many hours per week did you work on this course, other than time in class? 4 to 6 hours

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

Core Objective 13

This Capstone course satisfies Core Objective 13 (Integration & Synthesis). How well did the syllabus and the instructor convey this objective:

Students will be able to integrate and synthesize Core Curriculum knowledge, enabling them to analyze open-ended problems or complex issues?

How well did the course help you achieve this specific Core Objective?

Core Objective 9

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?

How well did the course help you achieve this specific Core Objective?

Sci Tech & Society (Fall 2017)

Instructor: **Mariscal, Carlos**
Subject: **PHIL**
Catalog & Section: **480 1002**

Enrolled: **37**
Responses Incl Declines: **20**
Declined: **0**

Response **15** of **20**

Course and Subject Matter (Lecture)

What was the overall quality of this course? Good

How confident are you in the instructor's knowledge of the subject matter of this course? Exceptional

Application of Evaluation Standards (Lecture)

How fair was the application of evaluation standards? Very fair

Guidelines for Evaluating Student Work (Lecture)

How clear were the instructor's expectations and guidelines for evaluating student work? Very clear (4)

Teaching (Lecture)

What was the overall quality of the instructor's teaching? Exceptional (4)

Please provide your thoughts on the instructor's teaching, including strengths and areas for possible improvement.

Lecture was fun and mostly entertaining. I liked that you kept lecture mostly informal (though we often became stuck on tangential discussions that really didn't relate back to the theme of the lecture). I think that the open forum in interesting but I would have liked more "directed" discussion like the role play exercise we had that sort of forces us to consider the theme in our discussions. I also don't know about my fellow classmates, but I would have loved to hear more about what philosophers and philosophy in general had to say about each of the topics, and it sometimes felt we were to mired in just the science/politics to really dive into the arguments of each topic and describe their philosophies thoroughly, but perhaps that is beyond the scope of the class.

Please provide your thoughts on the course as a whole, including strengths and areas for possible improvement.

I liked all the topics. However, the space race felt a little off in terms of scope until the end of class payoff. I also find the topic compelling even though it blankets basically everything. Again I really wish there had been more directed discourse or even arranged debate, as the general discussion often trailed off and felt a little hard to enter by just doing the readings and paying attention to class. I especially find that some of the more opinionated writings would have been a great place for debate so as to highlight the strengths but also weaknesses of some of the arguments presented for these topics.

Learning Outcomes (Lecture)

How well did the syllabus and the instructor convey course expectations and learning outcomes? Exceptional

How well did the course help you achieve these learning outcomes? Exceptional

How many hours per week did you work on this course, other than time in class? 4 to 6 hours

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

Core Objective 13

This Capstone course satisfies Core Objective 13 (Integration & Synthesis). How well did the syllabus and the instructor convey this objective: Students will be able to integrate and synthesize Core Curriculum knowledge, enabling them to analyze open-ended problems or complex issues?

Good

How well did the course help you achieve this specific Core Objective?

Good

Core Objective 9

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?

Exceptional

How well did the course help you achieve this specific Core Objective?

Exceptional

Sci Tech & Society (Fall 2017)

Instructor: **Mariscal, Carlos**
Subject: **PHIL**
Catalog & Section: **480 1002**

Enrolled: **37**
Responses Incl Declines: **20**
Declined: **0**

Response **16** of **20**

Course and Subject Matter (Lecture)

What was the overall quality of this course? Exceptional

How confident are you in the instructor's knowledge of the subject matter of this course? Exceptional

Application of Evaluation Standards (Lecture)

How fair was the application of evaluation standards? Very fair

Guidelines for Evaluating Student Work (Lecture)

How clear were the instructor's expectations and guidelines for evaluating student work? Very clear (4)

Teaching (Lecture)

What was the overall quality of the instructor's teaching? Exceptional (4)

Please provide your thoughts on the instructor's teaching, including strengths and areas for possible improvement.

Please provide your thoughts on the course as a whole, including strengths and areas for possible improvement.

Learning Outcomes (Lecture)

How well did the syllabus and the instructor convey course expectations and learning outcomes? Exceptional

How well did the course help you achieve these learning outcomes? Exceptional

How many hours per week did you work on this course, other than time in class? 1 to 3 hours

What grade do you expect to receive for this course? Select N/A if the course is not graded. C+, C, C-, or P

Core Objective 13

This Capstone course satisfies Core Objective 13 (Integration & Synthesis). How well did the syllabus and the instructor convey this objective: Good

Students will be able to integrate and synthesize Core Curriculum knowledge, enabling them to analyze open-ended problems or complex issues?

How well did the course help you achieve this specific Core Objective?

Exceptional

Core Objective 9

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?

Exceptional

How well did the course help you achieve this specific Core Objective?

Exceptional

Sci Tech & Society (Fall 2017)

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Subject: **PHIL**
Catalog & Section: **480 1002**

Enrolled: **37**
Responses Incl Declines: **20**
Declined: **0**

Response **17** of **20**

Course and Subject Matter (Lecture)

What was the overall quality of this course? Good

How confident are you in the instructor's knowledge of the subject matter of this course? Exceptional

Application of Evaluation Standards (Lecture)

How fair was the application of evaluation standards? Mostly fair

Guidelines for Evaluating Student Work (Lecture)

How clear were the instructor's expectations and guidelines for evaluating student work? Very clear (4)

Teaching (Lecture)

What was the overall quality of the instructor's teaching? Good (3)

Please provide your thoughts on the instructor's teaching, including strengths and areas for possible improvement. Mostly a history lesson - some philosophy. I feel like this class is taught for too general of an audience/student base. Should be more science-specific and technical.

Please provide your thoughts on the course as a whole, including strengths and areas for possible improvement. Great course. Again, should be more science and philosophy! There should be an expectation or requirement that students be knowledgeable of biology and science more generally -- will allow professor to get more in-depth with the lectures.

Learning Outcomes (Lecture)

How well did the syllabus and the instructor convey course expectations and learning outcomes? Good

How well did the course help you achieve these learning outcomes? Good

How many hours per week did you work on this course, other than time in class? 4 to 6 hours

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

Core Objective 13

This Capstone course satisfies Core Objective 13 (Integration & Synthesis). How well did the syllabus and the instructor convey this objective: Exceptional

Students will be able to integrate and synthesize Core Curriculum knowledge, enabling them to analyze open-ended problems or complex issues?

How well did the course help you achieve this specific Core Objective?

Exceptional

Core Objective 9

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?

Good

How well did the course help you achieve this specific Core Objective?

Good

Sci Tech & Society (Fall 2017)

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Catalog & Section: **480 1002**

Enrolled: **37**
Responses Incl Declines: **20**
Declined: **0**

Response **18 of 20**

Course and Subject Matter (Lecture)

What was the overall quality of this course? Exceptional

How confident are you in the instructor's knowledge of the subject matter of this course? Exceptional

Application of Evaluation Standards (Lecture)

How fair was the application of evaluation standards? Mostly fair

Guidelines for Evaluating Student Work (Lecture)

How clear were the instructor's expectations and guidelines for evaluating student work? Mostly clear (3)

Teaching (Lecture)

What was the overall quality of the instructor's teaching? Exceptional (4)

Please provide your thoughts on the instructor's teaching, including strengths and areas for possible improvement.

Your class kept me consistently engaged. It was like story time with Carlos every MWF, I enjoyed it. Your sense of humor and ability to make yourself laugh was thoroughly entertaining. If I had the time, I would without question take another class by you. You were very personable, honestly I wouldn't mind being friends beyond this class. Thank you for an easy going and informative class.

Please provide your thoughts on the course as a whole, including strengths and areas for possible improvement.

The subject matter in this class was interesting and worthwhile to learn about. While the topics were pretty damn depressing, it's reality and well, reality sucks. My only major critic is that the exams did not align with the class. Getting asked questions about dates and people when we were informed that dates weren't going to matter was really disappointing. Please consider not asking about a bunch of dates on your exams and asking multiple choice questions about the ideas and things covered in class.

Learning Outcomes (Lecture)

How well did the syllabus and the instructor convey course expectations and learning outcomes? Good

How well did the course help you achieve these learning outcomes? Good

How many hours per week did you work on this course, other than time in class? 4 to 6 hours

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

Core Objective 13

This Capstone course satisfies Core Exceptional

Objective 13 (Integration & Synthesis).
How well did the syllabus and the instructor convey this objective: Students will be able to integrate and synthesize Core Curriculum knowledge, enabling them to analyze open-ended problems or complex issues?

How well did the course help you achieve this specific Core Objective?

Exceptional

Core Objective 9

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?

Exceptional

How well did the course help you achieve this specific Core Objective?

Exceptional

Sci Tech & Society (Fall 2017)

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Enrolled: **37**
Responses Incl Declines: **20**
Declined: **0**

Response **19** of **20**

Course and Subject Matter (Lecture)

What was the overall quality of this course? Exceptional

How confident are you in the instructor's knowledge of the subject matter of this course? Exceptional

Application of Evaluation Standards (Lecture)

How fair was the application of evaluation standards? Very fair

Guidelines for Evaluating Student Work (Lecture)

How clear were the instructor's expectations and guidelines for evaluating student work? Very clear (4)

Teaching (Lecture)

What was the overall quality of the instructor's teaching? Exceptional (4)

Please provide your thoughts on the instructor's teaching, including strengths and areas for possible improvement. The professor is very knowledgeable about his information and is very interested into his teaching.

Please provide your thoughts on the course as a whole, including strengths and areas for possible improvement. The class was always fun including the discussions within all the students.

Learning Outcomes (Lecture)

How well did the syllabus and the instructor convey course expectations and learning outcomes? Exceptional

How well did the course help you achieve these learning outcomes? Exceptional

How many hours per week did you work on this course, other than time in class? 1 to 3 hours

What grade do you expect to receive for this course? Select N/A if the course is not graded. C+, C, C-, or P

Core Objective 13

This Capstone course satisfies Core Objective 13 (Integration & Synthesis). How well did the syllabus and the instructor convey this objective: Exceptional

Students will be able to integrate and synthesize Core Curriculum knowledge, enabling them to analyze open-ended problems or complex issues?

How well did the course help you achieve this specific Core Objective?

Exceptional

Core Objective 9

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?

Exceptional

How well did the course help you achieve this specific Core Objective?

Good

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Enrolled: **37**
Responses Incl Declines: **20**
Declined: **0**

Response **20 of 20**

Course and Subject Matter (Lecture)

What was the overall quality of this course? Good

How confident are you in the instructor's knowledge of the subject matter of this course? Good

Application of Evaluation Standards (Lecture)

How fair was the application of evaluation standards? Mostly fair

Guidelines for Evaluating Student Work (Lecture)

How clear were the instructor's expectations and guidelines for evaluating student work? Very clear (4)

Teaching (Lecture)

What was the overall quality of the instructor's teaching? Good (3)

Please provide your thoughts on the instructor's teaching, including strengths and areas for possible improvement.
more reading quizzes would be helpful

Please provide your thoughts on the course as a whole, including strengths and areas for possible improvement.

Learning Outcomes (Lecture)

How well did the syllabus and the instructor convey course expectations and learning outcomes? Good

How well did the course help you achieve these learning outcomes? Good

How many hours per week did you work on this course, other than time in class? 1 to 3 hours

What grade do you expect to receive for this course? Select N/A if the course is not graded. C+, C, C-, or P

Core Objective 13

This Capstone course satisfies Core Objective 13 (Integration & Synthesis).
How well did the syllabus and the instructor convey this objective:

Students will be able to integrate and synthesize Core Curriculum knowledge, enabling them to analyze open-ended problems or complex issues?

How well did the course help you achieve this specific Core Objective?

Core Objective 9

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?

Exceptional

How well did the course help you achieve this specific Core Objective?

Adequate