ANTH 246 Forensic Science Natural Sciences & Technology Semester Reviewed: Spring 2017

Professor	ТА	Expected Grade
Cris Hughes		A

Qualitative Ratings: (1 = Low, 5 = High)

Difficulty	Time Commitment	Enjoyment
2	2	5

Assignments:

Number of Projects	Number of Papers	Number of Homework/Week
0	0	1-2

Exams:

Number of Exams*	Exam Format	Final Exam?
0		No
* Evel alter Etrad Even		

*Excluding Final Exam

Class Format and Books:

Teaching Style	Discussion?	Required Textbook
Online Lecture videos with a few articles to	No	No
read and interactive portions where you		
had the chance to participate in what you		
were learning about.		

Comments Regarding Professor

Great professor; Organized so that you could complete the course content at your own speed whenever you were free during the week.

Comments Regarding Course Content

Very interesting topic especially if you like any cop shows or forensic shows (i.e. Bones, NCIS, etc.).

ASTR 100 Introduction to Astronomy Natural Sciences & Technology Semester Reviewed: Spring 2018

Professor	ТА	Expected Grade
Amber Winans		A-

Qualitative Ratings: (1 = Low, 5 = High)

Difficulty	Time Commitment	Enjoyment
3	3	3

Assignments:

Number of Projects	Number of Papers	Number of Homework/Week
0	0	1

Exams:

Number of Exams*	Exam Format	Final Exam?
3	Multiple Choice	No

*Excluding Final Exam

Class Format and Books:

Teaching Style	Discussion?	Required Textbook
Lecture	No	No

Comments Regarding Professor

Course was online so i didn't really see the professor

Comments Regarding Course Content

there was a lot of content covered for every test.

ASTR 100 Introduction to Astronomy Natural Sciences & Technology Semester Reviewed: Spring 2017

Professor	ТА	Expected Grade
Bryan Dunne		А

Qualitative Ratings: (1 = Low, 5 = High)

Difficulty	Time Commitment	Enjoyment
5	5	5

Assignments:

Number of Projects	Number of Papers	Number of Homework/Week
3	0	3-4

Exams:

Number of Exams*	Exam Format	Final Exam?
3	Multiple Choice	No

*Excluding Final Exam

Class Format and Books:

Teaching Style	Discussion?	Required Textbook
Online	No	No

Comments Regarding Professor	
Good at explaining material.	

Comments Regarding Course Content

Great for students interested in astronomy

ASTR 100 Introduction to Astronomy Natural Sciences & Technology Semester Reviewed: Spring 2017

Professor	ТА	Expected Grade
Bryan Dunne		A

Qualitative Ratings: (1 = Low, 5 = High)

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Difficulty	Time Commitment	Enjoyment
2	2	2
Z	Z	Z

Assignments:

Number of Projects	Number of Papers	Number of Homework/Week
0	0	1-2

Exams:

Number of Exams*	Exam Format	Final Exam?
3	Multiple Choice	No

*Excluding Final Exam

Class Format and Books:

Teaching Style	Discussion?	Required Textbook
PowerPoint	No	No

Comments Regarding Professor	
I took the online section and it was very easy.	

Comments Regarding Course Content

Introduction about astronomy

ASTR 100 Introduction to Astronomy Natural Sciences & Technology Semester Reviewed: Spring 2017

Professor	ТА	Expected Grade
Bryan Dunne		A

Qualitative Ratings: (1 = Low, 5 = High)

Difficulty	Time Commitment	Enjoyment
4	3	2

Assignments:

Number of Projects	Number of Papers	Number of Homework/Week
0	0	1-2

Exams:

Number of Exams*	Exam Format	Final Exam?
3	Multiple Choice	No

*Excluding Final Exam

Class Format and Books:

Teaching Style	Discussion?	Required Textbook
PowerPoint	No	No

Comments Regarding Professor	
Explains very well	

Comments Regarding Course Content

interesting course

ASTR 100 Introduction to Astronomy Natural Sciences & Technology Semester Reviewed: Spring 2017

Professor	ТА	Expected Grade
Jessica Evans		А

Qualitative Ratings: (1 = Low, 5 = High)

Difficulty	Time Commitment	Enjoyment
3	4	4

Assignments:

Number of Projects	Number of Papers	Number of Homework/Week
0	0	1-2

Exams:

Number of Exams*	Exam Format	Final Exam?
3	Multiple Choice	No

*Excluding Final Exam

Class Format and Books:

Teaching Style	Discussion?	Required Textbook
Lecture	No	No

Comments Regarding Professor

The professor is really nice and funny. He made an interactive Lecture note with a ET story line. He explains things well and is very supportive during classes.

Comments Regarding Course Content

The course gives a solid background on astronomy and really interesting with some outdoor activities like observing the moon and the stars.

ASTR 100 Introduction to Astronomy Natural Sciences & Technology Semester Reviewed: Spring 2017

Professor	ТА	Expected Grade
Emily Hardegree-Ullman		А

Qualitative Ratings: (1 = Low, 5 = High)

Difficulty	Time Commitment	Enjoyment
2	3	4

Assignments:

Number of Projects	Number of Papers	Number of Homework/Week
3	0	0

Exams:

Number of Exams*	Exam Format	Final Exam?
3	Multiple Choice	No

*Excluding Final Exam

Class Format and Books:

Teaching Style	Discussion?	Required Textbook
PowerPoint with I-clickers	No	Yes

Comments Regarding Professor

The professor is very approachable and willing to help students. She is monotone when lecturing and will easily get upset at small distractions.

Comments Regarding Course Content

Course content covers a wide range of topics about the solar system. The exams are heavily based off of the PowerPoint slides.

ASTR 150 Killer Skies: Astro-Disasters Natural Sciences & Technology Semester Reviewed: Spring 2017

Professor	ТА	Expected Grade
Bryan Dunne		A

Qualitative Ratings: (1 = Low, 5 = High)

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Difficulty	Time Commitment	Enjoyment
2	2	4

Assignments:

Number of Projects	Number of Papers	Number of Homework/Week
2	0	1-2

Exams:

Number of Exams*	Exam Format	Final Exam?
3	Multiple Choice	No

*Excluding Final Exam

Class Format and Books:

Teaching Style	Discussion?	Required Textbook
PowerPoint w/ iClicker	No	Yes, but not necessary

Comments Regarding Professor

Great professor that tries to make the material fun and interesting. He doesn't care about students using phones or laptops in class. He has help sessions for the projects if you are confused and is very approachable with questions.

Comments Regarding Course Content

The test questions are very similar to the homework questions. Attendance is important because iClickers are part of your grade. Two projects that let you work in a small group or individually. Let's you use a note sheet on the exam

ATMS 100 Introduction to Meteorology Natural Sciences & Technology Semester Reviewed: Spring 2017

Professor	ТА	Expected Grade
Greg McFarquhar		A

Qualitative Ratings: (1 = Low, 5 = High)

Difficulty	Time Commitment	Enjoyment
2	3	5

Assignments:

Number of Projects	Number of Papers	Number of Homework/Week
0	0	1-2

Exams:

Number of Exams*	Exam Format	Final Exam?
2	Multiple Choice	Yes

*Excluding Final Exam

Class Format and Books:

Teaching Style	Discussion?	Required Textbook
PowerPoints	Yes	Yes, but you didn't need to
		buy it

Comments Regarding Professor

Very interesting and engaging. Really enjoyed class

Comments Regarding Course Content

Really cool subject and interesting enough

ATMS 100 Introduction to Meteorology Natural Sciences & Technology Semester Reviewed: Spring 2017

Professor	ТА	Expected Grade
Jeff Frame		А

Qualitative Ratings: (1 = Low, 5 = High)

Difficulty	Time Commitment	Enjoyment
1	2	5

Assignments:

Number of Projects	Number of Papers	Number of Homework/Week
0	0	1-2

Exams:

Number of Exams*	Exam Format	Final Exam?
3	Multiple Choice	Yes

*Excluding Final Exam

Class Format and Books:

Teaching Style	Discussion?	Required Textbook
Large discussion with PowerPoint Lecture	Yes	Not required, but helped
		clarify concepts

Comments Regarding Professor

Jeff Frame was awesome. He's really passionate about teaching and meteorology, which made for a really enjoyable class.

Comments Regarding Course Content

Absolutely manageable. Would definitely recommend for a science gen ed!

ATMS 100 Introduction to Meteorology Natural Sciences & Technology Semester Reviewed: Fall 2016

Professor	ТА	Expected Grade
Jeff Frame		А

Qualitative Ratings: (1 = Low, 5 = High)

Difficulty	Time Commitment	Enjoyment
2	2	4

Assignments:

Number of Projects	Number of Papers	Number of Homework/Week
0	0	2

Exams:

Number of Exams*	Exam Format	Final Exam?
3	Multiple Choice	Yes

*Excluding Final Exam

Class Format and Books:

Teaching Style	Discussion?	Required Textbook
Lecture notes and textbook readings	Yes	Yes

Comments Regarding Professor

Jeff Frame was very intelligent in regards to Meteorology. He was dedicated and took time to take some students on academic trips even.

Comments Regarding Course Content

I liked this course. It was one of the first courses I took at UIUC and I enjoyed it. The content was not hard to follow and taught me a lot about meteorology. Solid course for a gen-ed requirement.

ATMS 120 Severe and Hazardous Weather Natural Sciences & Technology

Semester Reviewed: Spring 2017

Professor	ТА	Expected Grade
Eric Snodgrass		A

Qualitative Ratings: (1 = Low, 5 = High)

Difficulty	Time Commitment	Enjoyment
1	1	5

Assignments:

Number of Projects	Number of Papers	Number of Homework/Week
0	0	1-2

Exams:

Number of Exams*	Exam Format	Final Exam?
2	Multiple Choice	No

*Excluding Final Exam

Class Format and Books:

Teaching Style	Discussion?	Required Textbook
PowerPoint	No	Yes

Comments Regarding Professor

Professor Snodgrass is my favorite professor because he makes the class so interesting and easy!

Comments Regarding Course Content

The course is definitely easy, but it expands one's knowledge about meteorology.

ATMS 120 Severe and Hazardous Weather Natural Sciences & Technology

Semester Reviewed: Spring 2017

Professor	ТА	Expected Grade
Eric Snodgrass		A

Qualitative Ratings: (1 = Low, 5 = High)

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Difficulty	Time Commitment	Enjoyment
2	2	4

Assignments:

Number of Projects	Number of Papers	Number of Homework/Week
0	0	1-2

Exams:

Number of Exams*	Exam Format	Final Exam?
3	Multiple Choice	No

*Excluding Final Exam

Class Format and Books:

Teaching Style	Discussion?	Required Textbook
PowerPoint	No	No

Comments Regarding Professor

Snodgrass is a very funny professor and loves to tell stories; he is very into the material he teaches, which makes it enjoyable to learn about.

Comments Regarding Course Content

There are required I-clickers during Lecture; I'm not necessarily that interested in the content discussed but I really like hearing his stories and the videos he shows, so it makes it more relatable.

ATMS 120 Severe and Hazardous Weather Natural Sciences & Technology

Semester Reviewed: Spring 2017

Professor	ТА	Expected Grade
Eric Snodgrass		A

Qualitative Ratings: (1 = Low, 5 = High)

Difficulty	Time Commitment	Enjoyment
1	1	5

Assignments:

Number of Projects	Number of Papers	Number of Homework/Week
0	0	1-2

Exams:

Number of Exams*	Exam Format	Final Exam?
3	Multiple Choice	Yes

*Excluding Final Exam

Class Format and Books:

Teaching Style	Discussion?	Required Textbook
PowerPoint	No	No

Comments Regarding Professor

Very good professor and it's so funny! Really enjoy this class.

Comments Regarding Course Content

The content is not difficult and easy to learn

ATMS 120 Severe and Hazardous Weather Natural Sciences & Technology

Semester Reviewed: Spring 2017

Professor	ТА	Expected Grade
Eric Snodgrass		A

Qualitative Ratings: (1 = Low, 5 = High)

Difficulty	Time Commitment	Enjoyment
1	1	5

Assignments:

Number of Projects	Number of Papers	Number of Homework/Week
1	0	1-2

Exams:

Number of Exams*	Exam Format	Final Exam?
3	Multiple Choice	No

*Excluding Final Exam

Class Format and Books:

Teaching Style	Discussion?	Required Textbook
PowerPoint Lecture with interesting topics,	No	Yes, but he encouraged
videos, etc.		sharing the textbook

Comments Regarding Professor

A fantastic, interesting professor who truly loves the topic he is teaching and makes you interested in it along the way. He makes the topics he covers extremely relatable.

Comments Regarding Course Content

The course content was very interesting. Four years later, I still remember some of the things he taught us!

ATMS 120-ONLINE Severe and Hazardous Weather

Natural Sciences & Technology

Semester Reviewed: Spring 2017

Professor	ТА	Expected Grade
Eric Snodgrass		A

Qualitative Ratings: (1 = Low, 5 = High)

Difficulty	Time Commitment	Enjoyment
1	2	4

Assignments:

Number of Projects	Number of Papers	Number of Homework/Week
0	0	1-2

Exams:

Number of Exams*	Exam Format	Final Exam?
2	Multiple Choice	No

*Excluding Final Exam

Class Format and Books:

Teaching Style	Discussion?	Required Textbook
PowerPoint	No	Yes, but you didn't need it

Really engaging. Loves what he does

Comments Regarding Course Content

Was an easy course to take over the summer. Not a lot of work. The week's work could be done in 2 hours on a sunday

ATMS 140 Climate and Global Change Natural Sciences & Technology

Semester Reviewed: Spring 2017

Professor	ТА	Expected Grade
Michael Schlesinger		B+

Qualitative Ratings: (1 = Low, 5 = High)

Difficulty	Time Commitment	Enjoyment
4	1	2

Assignments:

Number of Projects	Number of Papers	Number of Homework/Week
0	0	1-2

Exams:

Number of Exams*	Exam Format	Final Exam?
2	Multiple Choice & Free Response	Yes

*Excluding Final Exam

Class Format and Books:

Teaching Style	Discussion?	Required Textbook
Lecture based	No	No

Comments Regarding Professor

Awful professor. Thinks too much of himself. Arrogant and disrespectful.

Comments Regarding Course Content

Not a bad class to be honest but the professor makes it awful. Do not take this class.

FSHN 101 Intro Food Science & Nutrition Natural Sciences & Technology Semester Reviewed: Spring 2017

Professor	ТА	Expected Grade
Dawn Bohn		А

Qualitative Ratings: (1 = Low, 5 = High)

Difficulty	Time Commitment	Enjoyment
2	1	3

Assignments:

Number of Projects	Number of Papers	Number of Homework/Week
2	0	1-2

Exams:

Number of Exams*	Exam Format	Final Exam?
1	Final exam was multiple choice	Yes

*Excluding Final Exam

Class Format and Books:

Teaching Style	Discussion?	Required Textbook
PowerPoints, she provides most of the	No	No
notes and students will have to fill in the		
rest.		

Comments Regarding Professor

Friendly professor and overall easy, there are no A-'s so if you get a 90% as a final grade, your final grade will be an A

Comments Regarding Course Content

Easy quiz online each week based off notes, answers are online

FSHN 101 Intro Food Science & Nutrition Natural Sciences & Technology Semester Reviewed: Spring 2017

Professor	ТА	Expected Grade
Dawn Bohn		А

Qualitative Ratings: (1 = Low, 5 = High)

	Difficulty	Time Commitment	Enjoyment
ĺ	2	2	2

Assignments:

Number of Projects	Number of Papers	Number of Homework/Week
2	0	1-2

Exams:

Number of Exams*	Exam Format	Final Exam?
2	Free Response	Yes

*Excluding Final Exam

Class Format and Books:

Teaching Style	Discussion?	Required Textbook
PowerPoint	No	No

Comments Regarding Professor	
Interesting	

Comments Regarding Course Content

interesting and can be applied to everyday life

FSHN 101 Intro Food Science & Nutrition Natural Sciences & Technology Semester Reviewed: Spring 2017

Professor	ТА	Expected Grade
Dawn Bohn	Elizabeth	А

Qualitative Ratings: (1 = Low, 5 = High)

Difficulty	Time Commitment	Enjoyment
2	3	4

Assignments:

Number of Projects	Number of Papers	Number of Homework/Week
2	0	1-2

Exams:

Number of Exams*	Exam Format	Final Exam?
1	Multiple Choice with Matching	Yes
	problems	

*Excluding Final Exam

Class Format and Books:

Teaching Style	Discussion?	Required Textbook
She uses PPT and gives us Student Version	No	No
of those ppts. The professor is really nice.		

Comments Regarding Professor

The professor is really nice and patient so feel free to ask her questions. She uses ppt mainly with some short videos. On Compass2g, she also posts some videos about important concepts. Attendance is not "required" but you will want to attend the class because the professor is awesome!!

Comments Regarding Course Content

The class is easy, no midterms, no paper. You only have to complete the post Lecture quizzes once a week or twice a month. Extra-credit projects with chances to make food and participate in research by tasting different kinds of food. It's an interesting course.

FSHN 120 Contemporary Nutrition Natural Sciences & Technology Semester Reviewed: Spring 2017

Professor	ТА	Expected Grade
Kelly Tappenden	Brett	А

Qualitative Ratings: (1 = Low, 5 = High)

1	Difficulty	Time Commitment	Enjoyment
			2
	3	3	3

Assignments:

Number of Projects	Number of Papers	Number of Homework/Week
1	0	3-4

Exams:

Number of Exams*	Exam Format	Final Exam?
5	Multiple Choices, Matching,	Optional
	audio(Online Midterm)	

*Excluding Final Exam

Class Format and Books:

Teaching Style	Discussion?	Required Textbook
The professor uses PPT and videos a lot.	No	Yes

Comments Regarding Professor

The professor is ok. She mainly talks about the course content by referencing the textbooks. She does "Learning Catalytics" (similar to Iclicker) to take attendance.

Comments Regarding Course Content

The course will be easy only if you read the textbooks. There are 4 online midterms during the semester with an optional final which acts as a substitute if you failed one midterm. The daily workload is kind of heavy because there are pre-Lecture, post-Lecture and also the dietary analysis which take up time. Some of the classes are flipped that you do not have to go to the classroom. It is not as easy as you think to get an A.

FSHN 120 Contemporary Nutrition Natural Sciences & Technology Semester Reviewed: Spring 2017

Professor	ТА	Expected Grade
Laura Moody		А

Qualitative Ratings: (1 = Low, 5 = High)

Difficulty	Time Commitment	Enjoyment
1	2	3

Assignments:

Number of Projects	Number of Papers	Number of Homework/Week
1	0	1-2

Exams:

Number of Exams*	Exam Format	Final Exam?
4	Multiple Choice	Yes

*Excluding Final Exam

Class Format and Books:

Teaching Style	Discussion?	Required Textbook
Lecture	No	No

Comments Regarding Professor

Lecture based but had random i-clickers so students have to pay attention!

Comments Regarding Course Content

really easy class. all exams are online (so you can Google answers). final is optional.

FSHN 120 Contemporary Nutrition Natural Sciences & Technology Semester Reviewed: Spring 2017

Professor	ТА	Expected Grade
Rebecca Roach		А

Qualitative Ratings: (1 = Low, 5 = High)

Difficulty	Time Commitment	Enjoyment
2	3	5

Assignments:

Number of Projects	Number of Papers	Number of Homework/Week
1	0	1-2

Exams:

Number of Exams*	Exam Format	Final Exam?
2	Multiple Choice	No

*Excluding Final Exam

Class Format and Books:

Teaching Style	Discussion?	Required Textbook
PowerPoints	No	Yes, online

Comments Regarding Professor

Was interesting. Didn't like it when you came to class late but engaging enough

Comments Regarding Course Content

Cool topic. Easy extra credit

IB 100 Biology in Today's World Natural Sciences & Technology Semester Reviewed: Spring 2017

Professor	ТА	Expected Grade
Wendy Yang		A

Qualitative Ratings: (1 = Low, 5 = High)

Difficulty	Time Commitment	Enjoyment
1	1	2

Assignments:

Number of Projects	Number of Papers	Number of Homework/Week
0	0	3-4

Exams:

Number of Exams*	Exam Format	Final Exam?
7	Multiple Choice	No

*Excluding Final Exam

Class Format and Books:

Teaching Style	Discussion?	Required Textbook
Lecture Notes	No	No

Comments Regarding Professor

The professor prepares her Lecture material very well.

Comments Regarding Course Content

The course kind of repeats high school biology, so it is not difficult at all.

IB 105 Environmental Biology Natural Sciences & Technology Semester Reviewed: Spring 2017

Professor	ТА	Expected Grade
Alexandra Harmon-Threatt		A

Qualitative Ratings: (1 = Low, 5 = High)

Difficulty	Time Commitment	Enjoyment
2	2	2

Assignments:

Number of Projects	Number of Papers	Number of Homework/Week
1	Weekly short papers	1-2

Exams:

Number of Exams*	Exam Format	Final Exam?
2	Multiple Choice and Online	Optional

*Excluding Final Exam

Class Format and Books:

Teaching Style	Discussion?	Required Textbook
Mostly Lecture, but she encouraged	No	No, but you had to
participation and feedback		purchase Top Hat

Comments Regarding Professor

She was very kind and flexible.

Comments Regarding Course Content

I took the in-class course, which is very different from the online version. I've heard the online 8-week course is much harder. I enjoyed the class because it was about an hour of time necessary to dedicate to homework and was very easy overall. I didn't have to take a final because I already had an A in the course, plus the exams were all online.

IB 105 Environmental Biology Natural Sciences & Technology Semester Reviewed: Spring 2017

Professor	ТА	Expected Grade
Jason Fischer		А

Qualitative Ratings: (1 = Low, 5 = High)

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Difficulty	Time Commitment	Enjoyment
2	2	4

Assignments:

Number of Projects	Number of Papers	Number of Homework/Week
1	0	1-2

Exams:

Number of Exams*	Exam Format	Final Exam?
2	Multiple Choice & Free Response	No

*Excluding Final Exam

Class Format and Books:

Teaching Style	Discussion?	Required Textbook
Lecture style	Yes	No

Comments Regarding Professor

Lecture based but it was extremely engaging. Would constantly ask students to get into groups and discuss the prompts.

Comments Regarding Course Content

Very easy class. Although I have heard the class has gotten difficult.

IB 105 Environmental Biology Natural Sciences & Technology Semester Reviewed: Spring 2017

Professor	ТА	Expected Grade
Julian Catchen		A

Qualitative Ratings: (1 = Low, 5 = High)

Difficulty	Time Commitment	Enjoyment
2	4	2

Assignments:

Number of Projects	Number of Papers	Number of Homework/Week
1	0	Discussion post, replies,
		quiz

Exams:

Number of Exams*	Exam Format	Final Exam?
0		Yes

*Excluding Final Exam

Class Format and Books:

Teaching Style	Discussion?	Required Textbook
Online Lecture	No	No

Comments Regarding Professor

Don't really interact with Catchen very much since it's an online course. However, he sends out frequent reminder emails and the TAs seem to be responsive to questions.

Comments Regarding Course Content

For an online 100-level course, it's manageable content, but seems like much more material/assignments each week to have to get through than classes of the same caliber.

IB 105 Environmental Biology Natural Sciences & Technology Semester Reviewed: Spring 2017

Professor	ТА	Expected Grade
Surangi Punyasena		A

Qualitative Ratings: (1 = Low, 5 = High)

Difficulty	Time Commitment	Enjoyment
2	3	3

Assignments:

Number of Projects	Number of Papers	Number of Homework/Week
2	0	3-4

Exams:

Number of Exams*	Exam Format	Final Exam?
1	Multiple Choice	Yes

*Excluding Final Exam

Class Format and Books:

Teaching Style	Discussion?	Required Textbook
Online Lecture	No	No

Comments	Regarding	Professor
comments	negaranig	110103001

The information was all online.

Comments Regarding Course Content

Questions on the weekly quizzes were sometimes not taught to us.

MATH 125 Elementary Linear Algebra Natural Sciences & Technology Semester Reviewed: Fall 2017

Professor	ТА	Expected Grade
Sarka Petrickova		В

Qualitative Ratings: (1 = Low, 5 = High)

Difficulty	Time Commitment	Enjoyment
5	4	1

Assignments:

Number of Projects	Number of Papers	Number of Homework/Week
0	0	2

Exams:

Number of Exams*	Exam Format	Final Exam?
4	Multiple Choice & Free Response	Yes

*Excluding Final Exam

Class Format and Books:

Teaching Style	Discussion?	Required Textbook
On the board	No	No

Comments Regarding Profes	sor
nice lady but new and strugg	led a bit

Comments Regarding Course Content

Very difficult

PHYS 150 Physics of Societal Issues Natural Sciences & Technology Semester Reviewed: Spring 2017

Professor	ТА	Expected Grade
Scott Willenbrock		А

Qualitative Ratings: (1 = Low, 5 = High)

Difficulty	Time Commitment	Enjoyment
5	5	5

Assignments:

Number of Projects	Number of Papers	Number of Homework/Week
1	0	1-2

Exams:

Number of Exams*	Exam Format	Final Exam?
2 or 3	Multiple Choice & Free Response	Yes

*Excluding Final Exam

Class Format and Books:

Teaching Style	Discussion?	Required Textbook
PowerPoint and discussion	No	Yes

Comments Regarding Professor

Great person. Considerate to students and always welcomes questions.

Comments Regarding Course Content

Very very useful and interesting.