Instructor: Gibbons, Eric Enrolled: 11

Subject: **EE** Responses Incl Declines: 7 Catalog & Section: 102A 1

Declined: ${f 1}$

Response 1 of 6

How well did you achieve the learning goals of this course?	Very well
Course Attendance Information	
About what percent of the class meetings (including discussions) did you attend in person?	100
About what percent of the class meetings did you attend online?	0
How much did you learn from this course?	A great deal
Overall, how would you describe the quality of the instruction in this course?	Excellent
What skills or knowledge did you learn or improve?	A working proficiency of analyzing systems in both the time and frequency domain.
How many hours per week on average did you spend on this course (including class meetings)?	15
How organized was the course?	Extremely organized
What would you like to say about this course to a student who is considering taking it in the future?	Was great taking this in the summer with professor Gibbons felt much more manageable than my typical EE experience at Stanford.
Would you like to provide any other comments about this course?	This class managed to present challenging material, and problems to reinforce my understanding of it, without pushing so hard as to be overwhelming. It struck a perfect balance.

Instructor: Gibbons, Eric

Subject: EE

Responses Incl Declines: 7 Catalog & Section: 102A 1

Declined: 1

Enrolled: 11

Response 2 of 6

Learning Goals

How well did you achieve the learning goals of this course? Moderately well

Course Attendance Information

About what percent of the class meetings (including discussions) did you attend in person?

About what percent of the class meetings did you attend online?

How much did you learn from this course?

A lot

Overall, how would you describe the quality of the instruction in this course?

What skills or knowledge did you learn or improve?

Learnt new material

How many hours per week on average did you spend on this course (including class meetings)?

How organized was the course?

Very organized

What would you like to say about this course to a student who is considering taking it in the future?

Important class

Would you like to provide any other comments about this course?

Instructor: Gibbons, Eric Enrolled: 11

Subject: **EE** Responses Incl Declines: 7 Catalog & Section: 102A 1

Declined: 1

Response 3 of 6

Learning Goals

comments about this course?

How well did you achieve the learning goals of this course?	Extremely well
Course Attendance Information About what percent of the class meetings (including discussions) did you attend in person?	90
About what percent of the class meetings did you attend online? How much did you learn from this course?	0 A great deal
Overall, how would you describe the quality of the instruction in this course?	Excellent
What skills or knowledge did you learn or improve?	I learned how Fourier Transforms and all that math business actually does come in handy. For the first time in my life, I am actually seeing my math knowledge put into practice.
How many hours per week on average did you spend on this course (including class meetings)?	10
How organized was the course?	Extremely organized
What would you like to say about this course to a student who is considering taking it in the future?	The course is a lovely introduction to Signals and Processing. Take your time with the material, or else you will get lost in it.
Would you like to provide any other	Amazing course. It is making me consider possible switching tracks.

Instructor: Gibbons, Eric Enrolled: 11

Subject: **EE** Responses Incl Declines: 7 Catalog & Section: 102A 1

Declined: ${f 1}$

Response 4 of 6

How well did you achieve the learning goals of this course?	Very well
Course Attendance Information	
About what percent of the class meetings (including discussions) did you attend in person?	100
About what percent of the class meetings did you attend online?	0
How much did you learn from this course?	A great deal
Overall, how would you describe the quality of the instruction in this course?	Excellent
What skills or knowledge did you learn or improve?	Matlab, continue and discrete signals and systems, convolution operations, modulation and demodulation, applications of signal processing
How many hours per week on average did you spend on this course (including class meetings)?	8
How organized was the course?	Very organized
What would you like to say about this course to a student who is considering taking it in the future?	Take it during the summer with Eric Gibbons!
Would you like to provide any other comments about this course?	

Instructor: Gibbons, Eric Enrolled: 11

Subject: **EE** Responses Incl Declines: 7 Catalog & Section: 102A 1

Declined: ${f 1}$

Response **5 of 6**

How well did you achieve the learning goals of this course?	Very well
Course Attendance Information	
About what percent of the class meetings (including discussions) did you attend in person?	95
About what percent of the class meetings did you attend online?	0
How much did you learn from this course?	A lot
Overall, how would you describe the quality of the instruction in this course?	Good
What skills or knowledge did you learn or improve?	basic signals and systems skills
How many hours per week on average did you spend on this course (including class meetings)?	12
How organized was the course?	Very organized
What would you like to say about this course to a student who is considering taking it in the future?	really interesting material material is really difficult only take it if you are an ee major eric is amazing even though he is only a phd student, absolutely clear and knows all his mateiral, explains really well.
Would you like to provide any other comments about this course?	nah

Instructor: Gibbons, Eric Enrolled: 11

Subject: **EE** Responses Incl Declines: 7 Catalog & Section: 102A 1

Declined: ${f 1}$

Response 6 of 6

How well did you achieve the learning goals of this course?	Moderately well
Course Attendance Information	
About what percent of the class meetings (including discussions) did you attend in person?	100
About what percent of the class meetings did you attend online?	90
How much did you learn from this course?	A lot
Overall, how would you describe the quality of the instruction in this course?	Good
What skills or knowledge did you learn or improve?	Problem solving, Critical thinking using current knowledge and available materials
How many hours per week on average did you spend on this course (including class meetings)?	10
How organized was the course?	Very organized
What would you like to say about this course to a student who is considering taking it in the future?	Easy to get lost so try the best to pay attention all the time.
Would you like to provide any other comments about this course?	