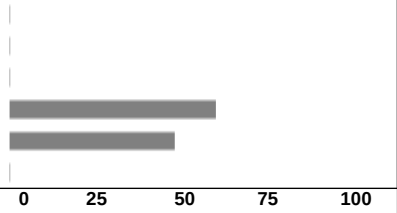


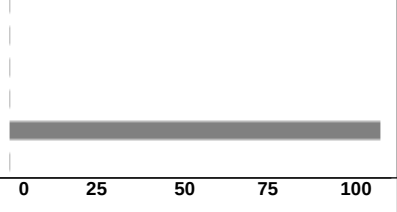
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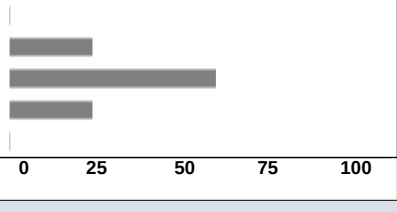
2022 Intersession

Course: EN.580.118.21.IN22 : Bridging the Gap Between Engineering and Medicine: Rehabilitation of Stroke, Parkinson and Other Neurologic Disorders

Instructor: Cristina Rossi

1 - The overall quality of this course is:					
Response Option	Weight	Frequency	Percentage	Percent Responses	Mean
Poor	(1)	0	0.00%		4.44
Weak	(2)	0	0.00%		
Satisfactory	(3)	0	0.00%		
Good	(4)	5	55.56%		
Excellent	(5)	4	44.44%		
N/A	(0)	0	0.00%		
				0 25 50 75 100	Question
Response Rate	Mean	STD	Median		
9/10 (90%)	4.44	0.53	4.00		

2 - The instructor's teaching effectiveness is:					
Response Option	Weight	Frequency	Percentage	Percent Responses	Mean
Poor	(1)	0	0.00%		5.00
Weak	(2)	0	0.00%		
Satisfactory	(3)	0	0.00%		
Good	(4)	0	0.00%		
Excellent	(5)	9	100.00%		
N/A	(0)	0	0.00%		
				0 25 50 75 100	Question
Response Rate	Mean	STD	Median		
9/10 (90%)	5.00	0.00	5.00		

3 - The intellectual challenge of this course is:					
Response Option	Weight	Frequency	Percentage	Percent Responses	Mean
Poor	(1)	0	0.00%		4.00
Weak	(2)	0	0.00%		
Satisfactory	(3)	2	22.22%		
Good	(4)	5	55.56%		
Excellent	(5)	2	22.22%		
N/A	(0)	0	0.00%		
				0 25 50 75 100	Question
Response Rate	Mean	STD	Median		
9/10 (90%)	4.00	0.71	4.00		

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2022 Intersession

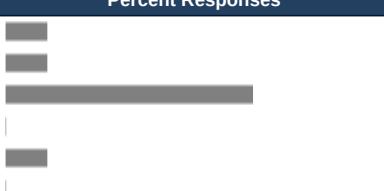
Course: EN.580.118.21.IN22 : Bridging the Gap Between Engineering and Medicine: Rehabilitation of Stroke, Parkinson and Other Neurologic Disorders

Instructor: Cristina Rossi

4 - The teaching assistant for this course is:					
Response Option	Weight	Frequency	Percentage	Percent Responses	Mean
Poor	(1)	0	0.00%		0.00
Weak	(2)	0	0.00%		
Satisfactory	(3)	0	0.00%		
Good	(4)	0	0.00%		
Excellent	(5)	0	0.00%		
N/A	(0)	9	100.00%		
				0 25 50 75 100	Question
Response Rate	Mean	STD	Median		
9/10 (90%)	0.00	0.00	0.00		

5 - Please enter the name of the TA you evaluated in question 4:					
- n/a					

6 - Feedback on my work for this course is useful:					
Response Option	Weight	Frequency	Percentage	Percent Responses	Mean
Disagree strongly	(1)	0	0.00%		4.33
Disagree somewhat	(2)	0	0.00%		
Neither agree nor disagree	(3)	1	11.11%		
Agree somewhat	(4)	4	44.44%		
Agree strongly	(5)	4	44.44%		
N/A	(0)	0	0.00%		
				0 25 50 75 100	Question
Response Rate	Mean	STD	Median		
9/10 (90%)	4.33	0.71	4.00		

7 - Compared to other Hopkins courses at this level, the workload for this course is:					
Response Option	Weight	Frequency	Percentage	Percent Responses	Mean
Much lighter	(1)	1	11.11%		2.89
Somewhat lighter	(2)	1	11.11%		
Typical	(3)	6	66.67%		
Somewhat heavier	(4)	0	0.00%		
Much heavier	(5)	1	11.11%		
N/A	(0)	0	0.00%		
				0 25 50 75 100	Question
Response Rate	Mean	STD	Median		
9/10 (90%)	2.89	1.05	3.00		

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ASEN.2021.Intersession

Course: EN.580.118.12.IN21: Bridging the Gap Between Engineering and Medicine: Rehabilitation of Stroke, Parkinson and Other Neurologic Disorders

Instructor: Cristina Rossi *

Response Rate: 10/12 (83.33 %)

1 - The overall quality of this course is:

Response Option		Weight	Frequency	Percent	Percent Responses	Means								
Poor		(1)	0	0.00%										
Weak		(2)	0	0.00%										
Satisfactory		(3)	0	0.00%										
Good		(4)	2	20.00%										
Excellent		(5)	8	80.00%										
N/A		(0)	0	0.00%										
					0	25	50	100	Question	school level	department level			
Response Rate		Mean	STD	Median	school level		Mean	STD	Median	department level		Mean	STD	Median
10/12 (83.33%)		4.80	0.42	5.00	972		4.33	0.85	5.00	436		4.22	0.92	4.00

2 - The instructor's teaching effectiveness is:

Cristina Rossi

Response Option				Weight	Frequency	Percent	Percent Responses	Means						
Poor	(1)	0	0.00%											
Weak	(2)	0	0.00%											
Satisfactory	(3)	1	10.00%											
Good	(4)	1	10.00%											
Excellent	(5)	8	80.00%											
N/A	(0)	0	0.00%											
							0	25	50	100	Question	school level	department level	
Response Rate		Mean	STD	Median	school level		Mean	STD	Median	department level	Mean	STD	Median	
10/12 (83.33%)		4.70	0.67	5.00	1185		4.37	0.85	5.00	603	4.28	0.92	5.00	

3 - The intellectual challenge of this course is:

Response Option				Weight	Frequency	Percent	Percent Responses	Means						
Poor				(1)	0	0.00%								
Weak				(2)	0	0.00%								
Satisfactory				(3)	1	10.00%								
Good				(4)	4	40.00%								
Excellent				(5)	5	50.00%								
N/A				(0)	0	0.00%								
							0	25	50	100	Question	school level	department level	
Response Rate		Mean	STD	Median	school level		Mean	STD	Median	department level	Mean	STD	Median	
10/12 (83.33%)		4.40	0.70	4.50	961		4.28	0.82	4.00	430	4.19	0.89	4.00	

4 - The teaching assistant for this course is:

Response Option				Weight	Frequency	Percent	Percent Responses	Means							
Poor				(1)	0	0.00%									
Weak				(2)	0	0.00%									
Satisfactory				(3)	0	0.00%									
Good				(4)	1	10.00%									
Excellent				(5)	0	0.00%									
N/A				(0)	9	90.00%									
							0	25	50	100	Question	school level		department level	
Response Rate		Mean	STD	Median	school level		Mean	STD	Median	Median	department level		Mean	STD	Median
10/12 (83.33%)		4.00	0.00	4.00	961		4.46	0.72	5.00	431	4.53		0.69	5.00	

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ASEN.2021.Intersession

Course: EN.580.118.12.IN21: Bridging the Gap Between Engineering and Medicine: Rehabilitation of Stroke, Parkinson and Other Neurologic Disorders

Instructor: Cristina Rossi *

Response Rate: 10/12 (83.33 %)

5 - Please enter the name of the TA you evaluated in question 4:

Response Rate 3/12 (25%)

- N/A
- N/A
- N/A

6 - Feedback on my work for this course is useful:

Response Option				Weight	Frequency	Percent	Percent Responses	Means						
Disagree strongly				(1)	0	0.00%		4.30	4.19	4.11				
Disagree somewhat				(2)	1	10.00%								
Neither agree nor disagree				(3)	0	0.00%								
Agree somewhat				(4)	4	40.00%								
Agree strongly				(5)	5	50.00%								
N/A				(0)	0	0.00%								
							02550100	Question	school level	department level				
Response Rate		Mean	STD	Median	school level		Mean	STD	Median	department level		Mean	STD	Median
10/12 (83.33%)		4.30	0.95	4.50	959		4.19	0.88	4.00	432		4.11	0.92	4.00

7 - Compared to other Hopkins courses at this level, the workload for this course is:

Response Option		Weight	Frequency	Percent	Percent Responses	Means								
Much lighter		(1)	1	10.00%										
Somewhat lighter		(2)	2	20.00%										
Typical		(3)	5	50.00%										
Somewhat heavier		(4)	2	20.00%										
Much heavier		(5)	0	0.00%										
N/A		(0)	0	0.00%										
					02550100	Question		school level		department level				
Response Rate		Mean	STD	Median	school level		Mean	STD	Median	department level		Mean	STD	Median
10/12 (83.33%)		2.80	0.92	3.00	967		2.72	1.11	3.00	433		2.33	1.13	2.00

8 - What are the best aspects of this course?

Response Rate 9/12 (75%)

- the instructor is so open and encouraging. she's my favorite part of the course
- the material was very interesting and the professor was really enthusiastic and willing to help. it was very fun
- I have been wanting to learn how to use Unity for so long, and this course was perfectly structured to motivate students to learn by doing. It was amazing to first research a medical problem and then develop a game to treat that problem - a truly interdisciplinary class!
- Love the Unity game programming!
- Very interesting content, enthusiastic and knowledgeable instructor, hands-on format, fitting of online structure of class
- I really enjoyed the course structure of engaging lectures and group activities and projects. Furthermore, the unity game we created had a lot of flexibility for us to be creative and apply what we had learned about rehabilitation of neurological disorders.
- I liked the small size of the class and all the group work. The instructor's excitement and knowledge kept me engaged throughout the course. My classmates and the instructor were always willing to work with me to answer my questions.
- The content was really interesting and you learn a lot about coding, data analysis, and other neurological disorders
- The course provided a comprehensive overview of rehabilitation from both a neuroscience perspective and a software development perspective. The lectures were interesting and interactive, and the instructor was very dedicated and passionate about the material. The course covered several useful skills, such as literature search and coding, in only two weeks. There was also lots of room for creativity on the final project.

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ASEN.2021.Intersession

Course: EN.580.118.12.IN21: Bridging the Gap Between Engineering and Medicine: Rehabilitation of Stroke, Parkinson and Other Neurologic Disorders

Instructor: Cristina Rossi *

Response Rate: 10/12 (83.33 %)

9 - What are the worst aspects of this course?

Response Rate 8/12 (66.67%)

- mandatory zoom meetings (although understandable since that's when she covers all the course material and content)
- how short it was. i wish i had more time to work on the final project
- While this wasn't a problem for me personally, I think that this course glossed over the coding aspects of the project. It was difficult for group members with no background in coding to contribute to the development of the game.
- Wish it were in person to collaborate with group mates.
- Lack of time to flesh out a complete project
- The limited amount of time for this course meant that I did not gain a full understanding of some of the coding mechanisms and I was not able to learn more advanced elements to implement in my group's game.
- the class was very long being 3 hrs long and a background in coding is important
- The lecture period was also quite long (3 hours/day).

10 - What would most improve this class?

Response Rate 7/12 (58.33%)

- nothing
- I think we could've been assigned some of the tutorials to do as homework so that we could have more time to work on the game during class time.
- More retention for the biology/science learned in class?
- More time for the class (more than 2 weeks)
- I would have liked the chance to play all the games created by my classmates in the second week of classes.
- teach and provide content on the basics of coding to help people who have not coded before
- Having a 5 minute break every hour, or a 10 minute break at the halfway point of the class, would help students focus better and work more productively.

11 - What should prospective students know about this course before enrolling? (You may comment on any aspect of this course such as assumed background, readings, grading systems, and so on.)

Response Rate 8/12 (66.67%)

- nothing
- Amazing course would 10/10 recommend. It might be easier to do well and learn a lot if you have some coding background to begin with, but it doesn't matter what language that's in.
- While not necessary I highly recommend programming understanding. Anyone can take this class, just make sure to commit the 3 hours each day!
- Assumes background in coding (C++ and MatLab is helpful, would be good to know a little bit about Unity), no readings
- Very interesting course that doesn't require any prerequisites.
- A background in coding is helpful for this class. It is not necessary to spend much (if any) time on work for this course outside of class time.
- A background in coding would be helpful in understanding and participating in the course
- It is helpful, but not necessary, to have some background knowledge of coding.

JHU - Krieger School of Arts & Sciences / Whiting School of Engineering

ASEN.2020.Intersession

Course: EN.580.118.13.IN20: Bridging the Gap Between Engineering and Medicine: Rehabilitation of Stroke, Parkinson and Other Neurologic Disorders

Instructor: Cristina Rossi *

Response Rate: 11/13 (84.62 %)

1 - The overall quality of this course is:

Response Option				Weight	Frequency	Percent	Percent Responses	Means										
Poor				(1)	0	0.00%												
Weak				(2)	0	0.00%												
Satisfactory				(3)	0	0.00%												
Good				(4)	5	45.45%												
Excellent				(5)	6	54.55%												
N/A				(0)	0	0.00%												
							0	25	50	100	Question		School		Department			
Response Rate		Mean	STD	Median	School		Mean	STD	Median	Department		Mean	STD	Median				
11/13 (84.62%)		4.55	0.52	5.00	697		4.43	0.85	5.00	209		4.31	0.85	5.00				

2 - The instructor's teaching effectiveness is:

Cristina Rossi

Response Option				Weight	Frequency	Percent	Percent Responses	Means						
Poor	(1)	0	0.00%											
Weak	(2)	0	0.00%											
Satisfactory	(3)	0	0.00%											
Good	(4)	3	27.27%											
Excellent	(5)	8	72.73%											
N/A	(0)	0	0.00%											
				0	25	50	100	Question	School	Department				
Response Rate		Mean	STD	Median	School		Mean	STD	Median	Department		Mean	STD	Median
11/13 (84.62%)		4.73	0.47	5.00	714		4.41	0.91	5.00	216		4.32	0.91	5.00

3 - The intellectual challenge of this course is:

Response Option				Weight	Frequency	Percent	Percent Responses	Means						
Poor				(1)	0	0.00%								
Weak				(2)	0	0.00%								
Satisfactory				(3)	3	27.27%								
Good				(4)	4	36.36%								
Excellent				(5)	4	36.36%								
N/A				(0)	0	0.00%								
							0	25	50	100	Question	School	Department	
Response Rate		Mean	STD	Median	School		Mean	STD	Median	Department		Mean	STD	Median
11/13 (84.62%)		4.09	0.83	4.00	684		4.30	0.81	4.00	204		4.16	0.85	4.00

4 - The teaching assistant for this course is:

Response Option				Weight	Frequency	Percent	Percent Responses	Means											
Poor				(1)	0	0.00%													
Weak				(2)	0	0.00%													
Satisfactory				(3)	0	0.00%													
Good				(4)	0	0.00%													
Excellent				(5)	0	0.00%													
N/A				(0)	11	100.00%													
								0	25	50	100	Question		School		Department			
Response Rate		Mean	STD	Median	School			Mean	STD	Median	Department		Mean	STD	Median				
11/13 (84.62%)		0.00	0.00	0.00	683			4.51	0.73	5.00	204		4.51	0.64	5.00				

JHU - Krieger School of Arts & Sciences / Whiting School of Engineering

ASEN.2020.Intersession

Course: EN.580.118.13.IN20: Bridging the Gap Between Engineering and Medicine: Rehabilitation of Stroke, Parkinson and Other Neurologic Disorders

Instructor: Cristina Rossi *

Response Rate: 11/13 (84.62 %)

5 - Please enter the name of the TA you evaluated in question 4:

Response Rate 1/13 (7.69%)

• No TA

6 - Feedback on my work for this course is useful:

Response Option		Weight	Frequency	Percent	Percent Responses	Means								
Disagree strongly		(1)	0	0.00%		4.40		4.23		4.15				
Disagree somewhat		(2)	0	0.00%										
Neither agree nor disagree		(3)	1	9.09%										
Agree somewhat		(4)	4	36.36%										
Agree strongly		(5)	5	45.45%										
N/A		(0)	1	9.09%										
					0	25	50	100	Question	School		Department		
Response Rate		Mean	STD	Median	School		Mean	STD	Median	Department		Mean	STD	Median
11/13 (84.62%)		4.40	0.70	4.50	680		4.23	0.96	4.00	202		4.15	0.99	4.00

7 - Compared to other Hopkins courses at this level, the workload for this course is:

Response Option				Weight	Frequency	Percent	Percent Responses	Means							
Much lighter				(1)	5	45.45%		1.80 2.38 2.21							
Somewhat lighter				(2)	2	18.18%									
Typical				(3)	3	27.27%									
Somewhat heavier				(4)	0	0.00%									
Much heavier				(5)	0	0.00%									
N/A				(0)	1	9.09%									
								0	25	50	100	Question	School	Department	
Response Rate		Mean	STD	Median	School		Mean	STD	Median	Department		Mean	STD	Median	
11/13 (84.62%)		1.80	0.92	1.50	685		2.38	1.08	2.00	203		2.21	1.05	2.00	

8 - What are the best aspects of this course?

Response Rate 8/13 (61.54%)

- Getting an inside look at the research being done on rehabilitation for neurological disorders and hands on experience with devices/machinery at the krieger institute.
- Hands-on experience
- Ms. Rossi taught the class the basics of neuroscience in order for us to better understand neurological disorders, which was very helpful. We also got to see firsthand some of the machines used to help treat neurological disorders.
- It was basically research ! I love designing experiments. Also, I loved how we worked at KKI
- I love that we were able to conduct an experiment and participate in it! The professor is supportive and encouraging. Our visits to the Kennedy Krieger Institute were inspiring and educational.
- - Kennedy Krieger has cool equipment - Instructor is very passionate about her work and the class - Learned a lot
- We are able to work with teams to tackle a problem.
- It is very educational, and stimulating for someone who has never taken a class in neuroscience.

9 - What are the worst aspects of this course?

Response Rate 6/13 (46.15%)

- There could be more assigned readings (research papers or articles) to give students a better idea of the subjects involved and current research being done for rehabilitation of neurological disorders.
- Might be better if it was a bit more challenging
- This class, despite spanning all three weeks, only meets a total of five times.
- No bad aspects of this class. Only issue is that we needed some background in MATLAB, which not all of us had.
- The course could have more opportunities to learn.
- Often times, the people in the class will not answer easy questions, even if the answer is displayed on the board. This is more of a class population problem, not the actual class.

JHU - Krieger School of Arts & Sciences / Whiting School of Engineering

ASEN.2020.Intersession

Course: EN.580.118.13.IN20: Bridging the Gap Between Engineering and Medicine: Rehabilitation of Stroke, Parkinson and Other Neurologic Disorders

Instructor: Cristina Rossi *

Response Rate: 11/13 (84.62 %)

10 - What would most improve this class?

Response Rate	7/13 (53.85%)
• There could be more assigned readings (research papers or articles) to give students a better idea of the subjects involved and current research being done for rehabilitation of neurological disorders. • more reading resources • Optional readings outside of class would most improve this class. • More sessions! - more research (+ more experiences to add to resume) • A MATLAB tutorial. • More opportunities to become engaged. • More real life examples, like bringing in some prosthetics, and simply have more active participation/examples from the class.	

11 - What should prospective students know about this course before enrolling? (You may comment on any aspect of this course such as assumed background, readings, grading systems, and so on.)

Response Rate	7/13 (53.85%)
• No additional knowledge is really needed. Everything is explained pretty well. The workload for this course is light. • Very easy course, not much background required. Background in neuroscience might help. • Students should know they don't need to have any prior knowledge of neuroscience for this course. • GREAT class + can make great additions to your resume. • Learn MATLAB or join a group with someone who knows MATLAB • It's a great, low-stress course. • Great introductory course for people who have never taken a neuroscience course.	

JHU - Krieger School of Arts & Sciences / Whiting School of Engineering

2021 Fall

Course: EN.500.111.39.FA21 : Hopkins Engineering Applications & Research Tutorials

Instructor: Cristina Rossi

1 - The overall quality of this course is:					
Response Option	Weight	Frequency	Percentage	Percent Responses	Mean
Poor	(1)	0	0.00%		4.63
Weak	(2)	0	0.00%		
Satisfactory	(3)	1	12.50%		
Good	(4)	1	12.50%		
Excellent	(5)	6	75.00%		
N/A	(0)	0	0.00%		
				0 25 50 75 100	Question
Response Rate	Mean	STD	Median		
8/8 (100%)	4.63	0.74	5.00		

2 - The instructor's teaching effectiveness is:					
Response Option	Weight	Frequency	Percentage	Percent Responses	Mean
Poor	(1)	0	0.00%		4.75
Weak	(2)	0	0.00%		
Satisfactory	(3)	0	0.00%		
Good	(4)	2	25.00%		
Excellent	(5)	6	75.00%		
N/A	(0)	0	0.00%		
				0 25 50 75 100	Question
Response Rate	Mean	STD	Median		
8/8 (100%)	4.75	0.46	5.00		

3 - The intellectual challenge of this course is:					
Response Option	Weight	Frequency	Percentage	Percent Responses	Mean
Poor	(1)	0	0.00%		4.38
Weak	(2)	0	0.00%		
Satisfactory	(3)	1	12.50%		
Good	(4)	3	37.50%		
Excellent	(5)	4	50.00%		
N/A	(0)	0	0.00%		
				0 25 50 75 100	Question
Response Rate	Mean	STD	Median		
8/8 (100%)	4.38	0.74	4.50		

JHU - Krieger School of Arts & Sciences / Whiting School of Engineering

2021 Fall

Course: EN.500.111.39.FA21 : Hopkins Engineering Applications & Research Tutorials

Instructor: Cristina Rossi

4 - The teaching assistant for this course is:					
Response Option	Weight	Frequency	Percentage	Percent Responses	Mean
Poor	(1)	0	0.00%		5.00
Weak	(2)	0	0.00%		
Satisfactory	(3)	0	0.00%		
Good	(4)	0	0.00%		
Excellent	(5)	1	12.50%		
N/A	(0)	7	87.50%		
				0 25 50 75 100	Question
Response Rate	Mean	STD	Median		
8/8 (100%)	5.00	0.00	5.00		

5 - Please enter the name of the TA you evaluated in question 4:					
- n/a - Cristina Rossi					

6 - Feedback on my work for this course is useful:					
Response Option	Weight	Frequency	Percentage	Percent Responses	Mean
Disagree strongly	(1)	0	0.00%		4.38
Disagree somewhat	(2)	0	0.00%		
Neither agree nor disagree	(3)	1	12.50%		
Agree somewhat	(4)	3	37.50%		
Agree strongly	(5)	4	50.00%		
N/A	(0)	0	0.00%		
				0 25 50 75 100	Question
Response Rate	Mean	STD	Median		
8/8 (100%)	4.38	0.74	4.50		

7 - Compared to other Hopkins courses at this level, the workload for this course is:					
Response Option	Weight	Frequency	Percentage	Percent Responses	Mean
Much lighter	(1)	3	37.50%		2.00
Somewhat lighter	(2)	3	37.50%		
Typical	(3)	1	12.50%		
Somewhat heavier	(4)	1	12.50%		
Much heavier	(5)	0	0.00%		
N/A	(0)	0	0.00%		
				0 25 50 75 100	Question
Response Rate	Mean	STD	Median		
8/8 (100%)	2.00	1.07	2.00		

JHU - Krieger School of Arts & Sciences / Whiting School of Engineering

2021 Fall

Course: EN.500.111.21.FA21 : Hopkins Engineering Applications & Research Tutorials

Instructor: Cristina Rossi

1 - The overall quality of this course is:					
Response Option	Weight	Frequency	Percentage	Percent Responses	Mean
Poor	(1)	0	0.00%		4.11
Weak	(2)	0	0.00%		
Satisfactory	(3)	1	11.11%		
Good	(4)	6	66.67%		
Excellent	(5)	2	22.22%		
N/A	(0)	0	0.00%		
				0 25 50 75 100	Question
Response Rate	Mean	STD	Median		
9/9 (100%)	4.11	0.60	4.00		

2 - The instructor's teaching effectiveness is:					
Response Option	Weight	Frequency	Percentage	Percent Responses	Mean
Poor	(1)	0	0.00%		4.33
Weak	(2)	0	0.00%		
Satisfactory	(3)	1	11.11%		
Good	(4)	4	44.44%		
Excellent	(5)	4	44.44%		
N/A	(0)	0	0.00%		
				0 25 50 75 100	Question
Response Rate	Mean	STD	Median		
9/9 (100%)	4.33	0.71	4.00		

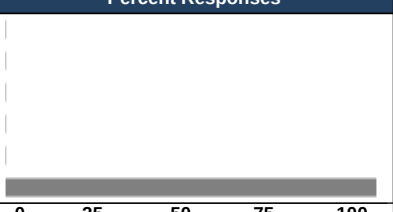
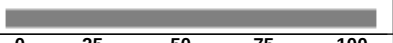
3 - The intellectual challenge of this course is:					
Response Option	Weight	Frequency	Percentage	Percent Responses	Mean
Poor	(1)	0	0.00%		4.11
Weak	(2)	0	0.00%		
Satisfactory	(3)	1	11.11%		
Good	(4)	6	66.67%		
Excellent	(5)	2	22.22%		
N/A	(0)	0	0.00%		
				0 25 50 75 100	Question
Response Rate	Mean	STD	Median		
9/9 (100%)	4.11	0.60	4.00		

JHU - Krieger School of Arts & Sciences / Whiting School of Engineering

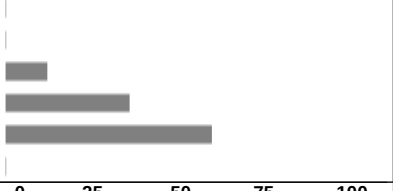
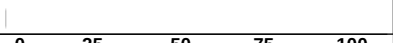
2021 Fall

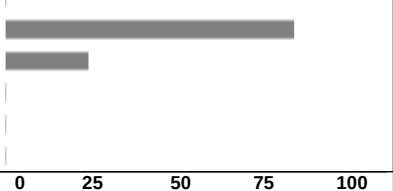
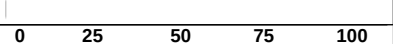
Course: EN.500.111.21.FA21 : Hopkins Engineering Applications & Research Tutorials

Instructor: Cristina Rossi

4 - The teaching assistant for this course is:					
Response Option	Weight	Frequency	Percentage	Percent Responses	Mean
Poor	(1)	0	0.00%		0.00
Weak	(2)	0	0.00%		
Satisfactory	(3)	0	0.00%		
Good	(4)	0	0.00%		
Excellent	(5)	0	0.00%		
N/A	(0)	9	100.00%		0.00
				0 25 50 75 100	Question
Response Rate	Mean	STD	Median		
9/9 (100%)	0.00	0.00	0.00		

5 - Please enter the name of the TA you evaluated in question 4:					
- N/A					
- N/A					
- N/A					
- N/A					
- n/a					

6 - Feedback on my work for this course is useful:					
Response Option	Weight	Frequency	Percentage	Percent Responses	Mean
Disagree strongly	(1)	0	0.00%		4.44
Disagree somewhat	(2)	0	0.00%		
Neither agree nor disagree	(3)	1	11.11%		
Agree somewhat	(4)	3	33.33%		
Agree strongly	(5)	5	55.56%		
N/A	(0)	0	0.00%		
				0 25 50 75 100	Question
Response Rate	Mean	STD	Median		
9/9 (100%)	4.44	0.73	5.00		

7 - Compared to other Hopkins courses at this level, the workload for this course is:					
Response Option	Weight	Frequency	Percentage	Percent Responses	Mean
Much lighter	(1)	0	0.00%		2.22
Somewhat lighter	(2)	7	77.78%		
Typical	(3)	2	22.22%		
Somewhat heavier	(4)	0	0.00%		
Much heavier	(5)	0	0.00%		
N/A	(0)	0	0.00%		
				0 25 50 75 100	Question
Response Rate	Mean	STD	Median		
9/9 (100%)	2.22	0.44	2.00		

JHU - Krieger School of Arts & Sciences / Whiting School of Engineering

ASEN.2020.Fall

Course: EN.500.111.27.FA20: Hopkins Engineering Applications & Research Tutorials
Instructor: Cristina Rossi *
Response Rate: 14/17 (82.35 %)

1 - The overall quality of this course is:

Response Option		Weight	Frequency	Percent	Percent Responses	Means						
Poor		(1)	0	0.00%		4.50		4.21	4.27			
Weak		(2)	0	0.00%								
Satisfactory		(3)	1	7.14%								
Good		(4)	5	35.71%								
Excellent		(5)	8	57.14%								
N/A		(0)	0	0.00%								
					02550100	Question	school	department				
Response Rate		Mean	STD	Median	school	Mean	STD	Median	department	Mean	STD	Median
14/17 (82.35%)		4.50	0.65	5.00	8596	4.21	0.93	4.00	642	4.27	0.84	4.00

2 - The instructor's teaching effectiveness is:

Cristina Rossi

Response Option			Weight	Frequency	Percent	Percent Responses	Means						
Poor			(1)	0	0.00%								
Weak			(2)	0	0.00%								
Satisfactory			(3)	1	7.69%								
Good			(4)	2	15.38%								
Excellent			(5)	10	76.92%								
N/A			(0)	0	0.00%								
						02550100	Question	school		department			
Response Rate		Mean	STD	Median	school	Mean	STD	Median	department		Mean	STD	Median
13/17 (76.47%)		4.69	0.63	5.00	9407	4.27	0.94	5.00	681		4.31	0.87	5.00

3 - The intellectual challenge of this course is:

Response Option				Weight	Frequency	Percent	Percent Responses	Means							
Poor				(1)	0	0.00%									
Weak				(2)	1	7.14%									
Satisfactory				(3)	3	21.43%									
Good				(4)	8	57.14%									
Excellent				(5)	2	14.29%									
N/A				(0)	0	0.00%									
								0	25	50	100	Question	school	department	
Response Rate		Mean	STD	Median	school		Mean	STD	Median	department		Mean	STD	Median	
14/17 (82.35%)		3.79	0.80	4.00	8564		4.30	0.80	4.00	640		4.20	0.83	4.00	

4 - The teaching assistant for this course is:

Response Option				Weight	Frequency	Percent	Percent Responses	Means							
Poor				(1)	0	0.00%									
Weak				(2)	0	0.00%									
Satisfactory				(3)	0	0.00%									
Good				(4)	0	0.00%									
Excellent				(5)	0	0.00%									
N/A				(0)	14	100.00%									
							0	25	50	100					
								Question		school		department			
Response Rate		Mean	STD	Median	school		Mean	STD	Median	department		Mean	STD	Median	
14/17 (82.35%)		0.00	0.00	0.00	8510		4.32	0.92	5.00	638		4.52	0.73	5.00	

JHU - Krieger School of Arts & Sciences / Whiting School of Engineering

ASEN.2020.Fall

Course: EN.500.111.27.FA20: Hopkins Engineering Applications & Research Tutorials

Instructor: Cristina Rossi *

Response Rate: 14/17 (82.35 %)

5 - Please enter the name of the TA you evaluated in question 4:

Response Rate 1/17 (5.88%)

• N/A

6 - Feedback on my work for this course is useful:

Response Option		Weight	Frequency	Percent	Percent Responses	Means										
Disagree strongly		(1)	0	0.00%												
Disagree somewhat		(2)	0	0.00%												
Neither agree nor disagree		(3)	1	7.14%												
Agree somewhat		(4)	6	42.86%												
Agree strongly		(5)	6	42.86%												
N/A		(0)	1	7.14%												
					0	25	50	100	Question	school		department				
Response Rate		Mean	STD	Median	school		Mean	STD	Median	department		Mean	STD	Median		
14/17 (82.35%)		4.38	0.65	4.00	8549		4.00	1.05	4.00	637		4.12	0.94	4.00		

7 - Compared to other Hopkins courses at this level, the workload for this course is:

Response Option		Weight	Frequency	Percent	Percent Responses	Means										
Much lighter		(1)	4	28.57%												
Somewhat lighter		(2)	9	64.29%												
Typical		(3)	0	0.00%												
Somewhat heavier		(4)	1	7.14%												
Much heavier		(5)	0	0.00%												
N/A		(0)	0	0.00%												
					0	25	50	100	Question	school		department				
Response Rate		Mean	STD	Median	school		Mean	STD	Median	department		Mean	STD	Median		
14/17 (82.35%)		1.86	0.77	2.00	8556		3.34	0.97	3.00	640		2.72	1.28	3.00		

8 - What are the best aspects of this course?

Response Rate 14/17 (82.35%)

- This class was great! The instructor was very friendly and open to all questions. I learnt a lot from her and really enjoyed the class content as well. I was able to pick up important skills and have a basic understanding in making my own projects now! The best aspects include the group work aspect of the class, which helped me meet more people from my class even though we couldn't be on campus. Also, the freedom to design our own projects was something I found very stimulating!
- The best aspect of this course was making our own game!
- Second-half of course is very interactive and involves an interesting game-coding project. Professor is very amiable and willing to communicate.
- The best aspects of this course are the immediate application of lecture onto homework and group projects, as well as the step-by-step process in relating topics of neurological disorders into the game we made.
- It was nice to be able to talk directly and work with other students!
- The instructor was very helpful and vibrant. Everything was well explained and help was always given when necessary.
- interesting project and fun to create a game/learn unity
- Very fun and engaging projects.
- We learned many interesting concepts about motor rehabilitation and creates some basic Unity projects.
- I really enjoyed how engaging it was and how we were able to work as a team on a semester long project for the application of concepts we learned in early lectures.
- Enjoyed the nice and easy introduction to engineering rehabilitation. Group project was interesting.
- The teacher is super friendly and understanding. On top of that, the small size of the class leads to more interaction with her and your other classmates.
- Content was incredibly fun to learn and felt very useful/applicable.
- I enjoyed learning about the brain and being given the opportunity to be creative and apply what I learned to an actual project. The professor was very enthusiastic, encouraging, and excited about teaching us which made me feel more excited about the course.

Course: EN.500.111.27.FA20: Hopkins Engineering Applications & Research Tutorials
Instructor: Cristina Rossi *
Response Rate: 14/17 (82.35 %)

9 - What are the worst aspects of this course?

Response Rate 12/17 (70.59%)

- Though it couldn't be helped, the only difficulty was in coordinating the project through online forums, since we were in groups and needed to work on one platform and could not combine our work together and so only one of us could be working each session.
- The worst aspect was the beginning part where we were still just getting to know our group. There were a lot awkward pauses.
- Format of main project is almost too loose. Slightly lost sometimes on what Professor is looking for in the project.
- The worst aspect of this course was probably how at times it seemed unstructured, and at times the work seemed a bit much for the credit.
- Sometimes the directions were unclear at first
- I would have liked more explanation of how unity works and what the code means
- Some lessons can be a bit tedious, like the setup for the unity project.
- The first couple of lectures are less engaging than I expected.
- I don't feel we spent as much time as I'd like learning about the clinical basis for the neurological disorders we discussed and I wish we'd learned more.
- Not being able to carry out the original plan for the course (meeting patients) due to the pandemic.
- I wouldn't recommend this course if you don't have a background in coding.
- Though I enjoyed our final video game, our group was not very cohesive and it was awkward working with one another.

10 - What would most improve this class?

Response Rate 10/17 (58.82%)

- This class is great! Other than the online aspect which could not be helped, I don't have any suggestions to improve it.
- I don't think there is much to improve. I really liked this class!
- Slightly more structure and getting more understanding of what is required in the project, unless it is meant to be open-ended.
- More explanation behind the coding for the final project would definitely improve this class.
- I think that this class would have been so much better if it was in person but nothing you can do about that. Maybe explain more of the programming rather than giving us the codes
- more explanation of the concepts behind the code and how unity works
- Opportunities for students to learn about real-life rehabilitation softwares and tools and gain inspiration from them.
- Decrease the Unity content and increase more of the classic lecture style of the science behind the project work we were doing.
- Not sure.
- Before we started our projects, we had read academic papers to have an understanding of how to structure our projects. I feel like we could've done a few more academic papers to help us come up with better project plans.

11 - What should prospective students know about this course before enrolling? (You may comment on any aspect of this course such as assumed background, readings, grading systems, and so on.)

Response Rate 14/17 (82.35%)

- This class is great if you have an interest in neuroscience and enjoy more experimental and hands on approaches to learning. It doesn't require any background and can be enjoyed by anyone despite their major or prior knowledge. The S/U grading also takes away the stress of a letter grade, and also makes the class even more enjoyable. I highly recommend this class to incoming freshmen especially.
- This is a very fun and relaxed course that introduces you to the topics and guides you through the material.
- Very interesting course. Ask Professor for help because she is very knowledgeable.
- Prospective students just need an interest in neurological disorders, as the computing and other topics are given as introduction, although having some coding skills will definitely make time in doing the project more efficient.
- This course assumes some previous coding knowledge.
- Be ready to code!
- a background in coding would be very helpful
- Very fun HEART class, great material.
- No prior knowledge is required for this course and the content is pretty enjoyable!
- This class is super fun and is much more hands on than I realized going in. Overall though, is definitely a class I'd recommend and took a lot away from.
- Good course for exploring engineering/BME applications in the real world.
- I would only take this course if you have some foundation with coding (it doesn't need to be a strong one). Besides that, the course is still easy, fun, engaging, and it doesn't take up too much time out of your week.
- Very low-stress and easy class to take for anyone looking for an extra class to add.
- This is a fun, low stress course that can help you narrow down your interests. You will be able to learn more about the brain and apply it to a video game using Unity to program it.

JHU - Krieger School of Arts & Sciences / Whiting School of Engineering

ASEN.2019.Fall

Course: EN.500.111.09.FA19: Hopkins Engineering Applications & Research Tutorials
Instructor: Cristina Rossi *
Response Rate: 9/9 (100.00 %)

1 - The overall quality of this course is:

Response Option			Weight	Frequency	Percent	Percent Responses	Means						
Poor			(1)	0	0.00%								
Weak			(2)	0	0.00%								
Satisfactory			(3)	0	0.00%								
Good			(4)	2	22.22%								
Excellent			(5)	7	77.78%								
N/A			(0)	0	0.00%								
						0	25	50	100	Question	School	Department	
Response Rate		Mean	STD	Median	School	Mean	STD	Median	Department	Mean	STD	Median	
9/9 (100.00%)		4.78	0.44	5.00	11005	4.08	0.99	4.00	618	4.10	0.98	4.00	

2 - The instructor's teaching effectiveness is:

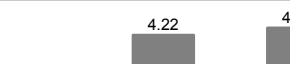
Cristina Rossi

Response Option				Weight	Frequency	Percent	Percent Responses	Means							
Poor				(1)	0	0.00%									
Weak				(2)	0	0.00%									
Satisfactory				(3)	0	0.00%									
Good				(4)	3	33.33%									
Excellent				(5)	6	66.67%									
N/A				(0)	0	0.00%									
								0	25	50	100	Question	School	Department	
Response Rate		Mean	STD	Median	School		Mean	STD	Median	Department		Mean	STD	Median	
9/9 (100.00%)		4.67	0.50	5.00	12063		4.13	1.03	4.00	618		4.14	1.01	4.00	

3 - The intellectual challenge of this course is:

Response Option				Weight	Frequency	Percent	Percent Responses	Means							
Poor				(1)	0	0.00%									
Weak				(2)	0	0.00%									
Satisfactory				(3)	1	11.11%									
Good				(4)	4	44.44%									
Excellent				(5)	4	44.44%									
N/A				(0)	0	0.00%									
								0	25	50	100	Question	School	Department	
Response Rate		Mean	STD	Median	School		Mean	STD	Median	Department		Mean	STD	Median	
9/9 (100.00%)		4.33	0.71	4.00	10929		4.20	0.88	4.00	614		4.06	0.90	4.00	

4 - The teaching assistant for this course is:

Response Option				Weight	Frequency	Percent	Percent Responses	Means							
Poor				(1)	0	0.00%									
Weak				(2)	0	0.00%									
Satisfactory				(3)	0	0.00%									
Good				(4)	0	0.00%									
Excellent				(5)	0	0.00%									
N/A				(0)	9	100.00%									
							0	25	50	100	Question		School	Department	
Response Rate		Mean	STD	Median	School		Mean	STD	Median	Department		Mean	STD	Median	
9/9 (100.00%)		0.00	0.00	0.00	10896		4.22	1.00	5.00	609		4.42	0.86	5.00	

JHU - Krieger School of Arts & Sciences / Whiting School of Engineering

ASEN.2019.Fall

Course: EN.500.111.09.FA19: Hopkins Engineering Applications & Research Tutorials
Instructor: Cristina Rossi *
Response Rate: 9/9 (100.00 %)

5 - Please enter the name of the TA you evaluated in question 4:

Response Rate 1/9 (11.11%)

• There was none.

6 - Feedback on my work for this course is useful:

Response Option		Weight	Frequency	Percent	Percent Responses	Means						
Disagree strongly		(1)	0	0.00%								
Disagree somewhat		(2)	0	0.00%								
Neither agree nor disagree		(3)	2	22.22%								
Agree somewhat		(4)	1	11.11%								
Agree strongly		(5)	4	44.44%								
N/A		(0)	2	22.22%								
					0	25	50	100	Question	School	Department	
Response Rate		Mean	STD	Median	School	Mean	STD	Median	Department	Mean	STD	Median
9/9 (100.00%)		4.29	0.95	5.00	10874	3.92	1.07	4.00	615	3.90	1.10	4.00

7 - Compared to other Hopkins courses at this level, the workload for this course is:

Response Option				Weight	Frequency	Percent	Percent Responses	Means							
Much lighter				(1)	7	77.78%									
Somewhat lighter				(2)	1	11.11%									
Typical				(3)	1	11.11%									
Somewhat heavier				(4)	0	0.00%									
Much heavier				(5)	0	0.00%									
N/A				(0)	0	0.00%									
								0	25	50	100	Question	School	Department	
Response Rate		Mean	STD	Median	School		Mean	STD	Median	Department		Mean	STD	Median	
9/9 (100.00%)		1.33	0.71	1.00	10886		3.33	1.02	3.00	615		2.53	1.25	3.00	

8 - What are the best aspects of this course?

Response Rate 8/9 (88.89%)

- The lectures were interesting and we were able to visit the Kennedy Krieger Institute at the medical campus to see some of the technology used.
- I loved going to the medical campus/KKI to work on our final project.
- This class was a really interesting way to learn about a specific topic.
- Engaging professor and super interesting material. I loved the presentations given and how excited she was to answer questions and expand on them. Loved traveling to the lab and conducting our own research.
- The best aspect of this HEART course was the professor's engagement and passion for the material.
- We got to learn all about rehabilitation of neurological and muscular disorders and get to see what labs on this subject looked like, as well as do our own.
- Cristina is an awesome professor!
- It is very exploratory based. We were able to design and conduct our own experiment in the professor's lab.

9 - What are the worst aspects of this course?

Response Rate 7/9 (77.78%)

- Some of the classes in the beginning were not that engaging since they were just lectures that did not require participation.
- I wish there were more opportunities for grades besides the final presentation.
- We weren't given a lot of time to complete the project, and the directions were unclear.
- none
- The worst aspect of this class was just the timing. It was a little late in the evening.
- NA
- I felt like at times the content could've been explored more deeply/other papers explored to give a more comprehensive view!

JHU - Krieger School of Arts & Sciences / Whiting School of Engineering

ASEN.2019.Fall

Course: EN.500.111.09.FA19: Hopkins Engineering Applications & Research Tutorials
Instructor: Cristina Rossi *
Response Rate: 9/9 (100.00 %)

10 - What would most improve this class?

Response Rate	6/9 (66.67%)
• Make the class more interactive since the class has a small amount of students and some of the lecture material is dense. • I would have liked more instruction on the coding/computational aspect of the course. • Having more structured directions for the final project. • nothing • I can't think of any improvements. • Perhaps patient interaction would be interesting.	

11 - What should prospective students know about this course before enrolling? (You may comment on any aspect of this course such as assumed background, readings, grading systems, and so on.)

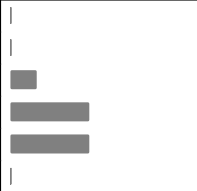
Response Rate	6/9 (66.67%)
• The class is laidback but interesting and it is important to pay attention still. • Low-commitment, interesting course. • This course is most efficient if you attend all of the lectures, since each one is packed with interesting information. • Be ready to engage and design and conduct your own experiment! • This is a very interesting and light-hearted course that is definitely worth taking. • This class was a perfect course for freshmen to take. There was no assumed knowledge (or very little at least) and it was very interesting.	

JHU - Krieger School of Arts & Sciences / Whiting School of Engineering

ASEN.2019.SummerI

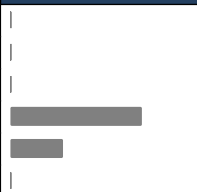
Course: EN.580.163.41.SU19: Discover Hopkins: Biomedical Engineering: Rehabilitation and Devices
Instructor: Cristina Rossi *
Response Rate: 7/10 (70.00 %)

1 - The overall quality of this course is:

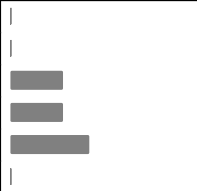
Response Option	Weight	Frequency	Percent	Percent Responses	Means			
Poor	(1)	0	0.00%			4.29		
Weak	(2)	0	0.00%					
Satisfactory	(3)	1	14.29%	■				
Good	(4)	3	42.86%	■				
Excellent	(5)	3	42.86%	■				
N/A	(0)	0	0.00%					
				0 25 50 100	Question			
Response Rate				Mean	STD	Median		
7/10 (70.00%)				4.29	0.76	4.00		

2 - The instructor's teaching effectiveness is:

Cristina Rossi

Response Option	Weight	Frequency	Percent	Percent Responses	Means			
Poor	(1)	0	0.00%			4.29		
Weak	(2)	0	0.00%					
Satisfactory	(3)	0	0.00%					
Good	(4)	5	71.43%	■				
Excellent	(5)	2	28.57%	■				
N/A	(0)	0	0.00%					
				0 25 50 100	Question			
Response Rate				Mean	STD	Median		
7/10 (70.00%)				4.29	0.49	4.00		

3 - The intellectual challenge of this course is:

Response Option	Weight	Frequency	Percent	Percent Responses	Means			
Poor	(1)	0	0.00%			4.14		
Weak	(2)	0	0.00%					
Satisfactory	(3)	2	28.57%	■				
Good	(4)	2	28.57%	■				
Excellent	(5)	3	42.86%	■				
N/A	(0)	0	0.00%					
				0 25 50 100	Question			
Response Rate				Mean	STD	Median		
7/10 (70.00%)				4.14	0.90	4.00		

4 - The teaching assistant for this course is:

Response Option	Weight	Frequency	Percent	Percent Responses	Means			
Poor	(1)	0	0.00%			0.00		
Weak	(2)	0	0.00%					
Satisfactory	(3)	0	0.00%					
Good	(4)	0	0.00%					
Excellent	(5)	0	0.00%					
N/A	(0)	7	100.00%	■				
				0 25 50 100	Question			
Response Rate				Mean	STD	Median		
7/10 (70.00%)				0.00	0.00	0.00		

JHU - Krieger School of Arts & Sciences / Whiting School of Engineering

ASEN.2019.SummerI

Course: EN.580.163.41.SU19: Discover Hopkins: Biomedical Engineering: Rehabilitation and Devices
Instructor: Cristina Rossi *
Response Rate: 7/10 (70.00 %)

5 - Please enter the name of the TA you evaluated in question 4:

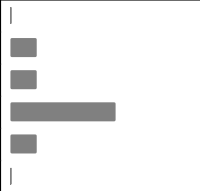
Response Rate 4/10 (40%)

- N/A
- N/A
- There's no TA in this class
- none

6 - Feedback on my work for this course is useful:

Response Option	Weight	Frequency	Percent	Percent Responses	Means			
Disagree strongly	(1)	0	0.00%					
Disagree somewhat	(2)	0	0.00%					
Neither agree nor disagree	(3)	1	14.29%	■				
Agree somewhat	(4)	2	28.57%	■				
Agree strongly	(5)	4	57.14%	■				
N/A	(0)	0	0.00%					
				0 25 50 100	Question			
Response Rate				Mean	STD	Median		
7/10 (70.00%)				4.43	0.79	5.00		

7 - Compared to other Hopkins courses at this level, the workload for this course is:

Response Option	Weight	Frequency	Percent	Percent Responses	Means			
Much lighter	(1)	0	0.00%					
Somewhat lighter	(2)	1	14.29%	■				
Typical	(3)	1	14.29%	■				
Somewhat heavier	(4)	4	57.14%	■				
Much heavier	(5)	1	14.29%	■				
N/A	(0)	0	0.00%					
				0 25 50 100	Question			
Response Rate				Mean	STD	Median		
7/10 (70.00%)				3.71	0.95	4.00		

8 - What are the best aspects of this course?

Response Rate 7/10 (70%)

- I was able to learn the basics of COMSOL and MATLAB which is a necessity for someone who wants to go into this field.
- I really enjoyed learning about different aspect of biomedical engineering and being in a welcoming environment that the teacher made.
- I liked the hands on experience with going to the labs at the medical campus where we experienced the split-belt treadmill and viewed prosthetics at different labs.
- I enjoyed experiencing all aspects of biomedical engineering, including programming, 3D design, and research on patients. Our class took several field trips, all of which were very educational. The lectures were interesting and the pace of the class was perfect.
- This course combines several different subject such as neuroscience, computer science, and material engineering in one project, which means that the students can learn diverse knowledge and skills during the course. Also, the form of group project during the course is excellent and would greatly give contribution to the overall learning process.
- I learned a lot about what Hopkins has to offer and got to see many cool stuff, such as the biomedical engineering labs. The people were very nice and the course teacher taught me a lot of stuff that I did not knoe.
- The best aspect of this course was getting experience with new types of coding (MATLAB) and designing devices and learning how to perform analysis of these designs with COMSOL.

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ASEN.2019.SummerI

Course: EN.580.163.41.SU19: Discover Hopkins: Biomedical Engineering: Rehabilitation and Devices
Instructor: Cristina Rossi *
Response Rate: 7/10 (70.00 %)

9 - What are the worst aspects of this course?

Response Rate 7/10 (70%)

- I feel like the workload was a little much, but that might just be because I, and my fellow classmates underestimated the amount of work was needed.
- Sometimes I was confused about the content.
- I didn't like the end assessment as it didn't really sum up this course.
- We had technical problems with some of the computers, especially with saving our work. In addition, it did sometimes feel like we were covering too much.
- The course is perfect in general, so the only problem would be the large amount of work and dues the students have to finish. The deadlines in the course are both challenging and pressing, so the students must spend a lot of extra time to finish the tasks.
- It was very challenging at some points and could be stressful but it was in the end bearable.
- The worst aspect of this course was the pace of class. At times, it was very slow, as the teacher went around answering individual questions for a very long time (and talking in private to the person asking the question rather than addressing the class as a whole).

10 - What would most improve this class?

Response Rate 7/10 (70%)

- Knowing how much work is needed/knowing how much work I will be doing at the beginning of the class.
- Have some sort of pre-course information to tell me what I should be expecting more specifically.
- I'd like to see a more structured schedule at the medical campus because I didn't get to experience things that I had wanted. I think with a more structured timeframe, efficiency could be achieved.
- More of a focus on one subject, and a more clearly defined final project.
- A schedule that is more reasonable in both time management and the amount of tasks the students have to finish would definitely improve the class.
- More interactive materials. The labs were the best part and while the lectures were important it was very hard to pay attention because they were very long.
- This class would be most improved in my opinion through individual assignments. All assignments in this class were group projects, which allowed some students to do less work and let their partners do more of it.

11 - What should prospective students know about this course before enrolling? (You may comment on any aspect of this course such as assumed background, readings, grading systems, and so on.)

Response Rate 7/10 (70%)

- You don't need any coding background but it definitely helps. You will have to do a lot of research on your own.
- It is heavily focused on biology and programming/coding.
- I'd suggest to view this course as a class more than a camp. This experience is more knowledge led and is more for learning than having fun.
- Students should have experience with biology, psychology, and physics before taking this course. Not entirely necessary, but very helpful. Knowledge of programming and 3D modeling is useful as well.
- The course may include diverse subjects including neuroscience, computer science, and material engineering. Therefore it is necessary to learn the most basic ideas about these subjects.
- They should just know that they need to be willing to put a lot of effort into this course.
- Prospective students should have a decent background in biology. The rest is self-explanatory.

12 - Why did you take a course this summer?

Response Rate 7/10 (70%)

- To put it on my resume, and explore different fields.
- I wanted to learn more about biomedical engineering but also experience taking classes at Hopkins.
- I am interested in biology as well as physics and engineering.
- I wanted to experience life at college, and wanted to see if biomedical engineering is what I want to pursue in the future.
- To learn advanced-level college courses in the summer in order to improve personal academic skills and social communication.
- I wanted to experience what life at college is like. The reason I took the course is due to my interest in engineering.
- I took this course (on biomedical engineering) to gauge my interest in biomedical engineering and get more experience at Johns Hopkins, a university which I am strongly considering applying to.

JHU - Krieger School of Arts & Sciences / Whiting School of Engineering

ASEN.2019.SummerI

Course: EN.580.163.41.SU19: Discover Hopkins: Biomedical Engineering: Rehabilitation and Devices
Instructor: Cristina Rossi *
Response Rate: 7/10 (70.00 %)

13 - Regarding your decision process to take a summer class, what were some of your obstacles/concerns?

Response Rate	7/10 (70%)
• My one concern was that there wouldn't be kosher meals, but there was and the kitchen staff were very accommodating. • I was concerned that I wouldn't have fun. • I was worried that it was going to be too intensive like my school but I was relieved that the work load was easy. • I wanted to make sure that it was worth college credits, and was taught by a proper instructor, rather than being a camp led by students. • The most significant concern I had before coming may be the security situation in Baltimore, but after the two weeks I realized that I was safe in most situations • Some of my concerns was that it was taking up so much of my time for the summer. • I was concerned that I would not have a good background of knowledge to succeed in the course I took, but this did not turn out to be an issue once I actually got to class.	

14 - What other courses not currently offered during the summer would you like to see offered?

Response Rate	6/10 (60%)
• N/A • A wider variety of neuroscience related courses. • - biophysics - neurology - kinesiology and shoe development • The biomedical engineering course is exactly what I was looking for. • More engineering, I know Hopkins focuses on medical aspects more but engineering would be nice, although maybe the engineering innovation program is that alternative. • N/A	

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ASEN.2019.Summer II

Course: EN.580.163.61.SU19: Discover Hopkins: Biomedical Engineering: Rehabilitation and Devices
Instructor: Cristina Rossi *
Response Rate: 4/10 (40.00 %)

1 - The overall quality of this course is:

Response Option	Weight	Frequency	Percent	Percent Responses	Means			
Poor	(1)	0	0.00%					
Weak	(2)	0	0.00%					
Satisfactory	(3)	0	0.00%					
Good	(4)	1	25.00%					
Excellent	(5)	3	75.00%					
N/A	(0)	0	0.00%					
				0 25 50 100	Question			
Response Rate				Mean	STD	Median		
4/10 (40.00%)				4.75	0.50	5.00		

2 - The instructor's teaching effectiveness is:

Cristina Rossi

Response Option	Weight	Frequency	Percent	Percent Responses	Means			
Poor	(1)	0	0.00%					
Weak	(2)	0	0.00%					
Satisfactory	(3)	0	0.00%					
Good	(4)	2	50.00%					
Excellent	(5)	2	50.00%					
N/A	(0)	0	0.00%					
				0 25 50 100	Question			
Response Rate				Mean	STD	Median		
4/10 (40.00%)				4.50	0.58	4.50		

3 - The intellectual challenge of this course is:

Response Option	Weight	Frequency	Percent	Percent Responses	Means			
Poor	(1)	0	0.00%					
Weak	(2)	0	0.00%					
Satisfactory	(3)	0	0.00%					
Good	(4)	0	0.00%					
Excellent	(5)	4	100.00%					
N/A	(0)	0	0.00%					
				0 25 50 100	Question			
Response Rate				Mean	STD	Median		
4/10 (40.00%)				5.00	0.00	5.00		

4 - The teaching assistant for this course is:

Response Option	Weight	Frequency	Percent	Percent Responses	Means			
Poor	(1)	0	0.00%					
Weak	(2)	0	0.00%					
Satisfactory	(3)	0	0.00%					
Good	(4)	0	0.00%					
Excellent	(5)	0	0.00%					
N/A	(0)	4	100.00%					
				0 25 50 100	Question			
Response Rate				Mean	STD	Median		
4/10 (40.00%)				0.00	0.00	0.00		

JHU - Krieger School of Arts & Sciences / Whiting School of Engineering

ASEN.2019.Summer II

Course: EN.580.163.61.SU19: Discover Hopkins: Biomedical Engineering: Rehabilitation and Devices
Instructor: Cristina Rossi *
Response Rate: 4/10 (40.00 %)

5 - Please enter the name of the TA you evaluated in question 4:

Response Rate 2/10 (20%)

- No TA for our class
- N/A

6 - Feedback on my work for this course is useful:

Response Option	Weight	Frequency	Percent	Percent Responses	Means			
Disagree strongly	(1)	0	0.00%			4.25		
Disagree somewhat	(2)	0	0.00%					
Neither agree nor disagree	(3)	0	0.00%					
Agree somewhat	(4)	3	75.00%					
Agree strongly	(5)	1	25.00%					
N/A	(0)	0	0.00%					
				0 25 50 100	Question			
Response Rate				Mean	STD	Median		
4/10 (40.00%)				4.25	0.50	4.00		

7 - Compared to other Hopkins courses at this level, the workload for this course is:

Response Option	Weight	Frequency	Percent	Percent Responses	Means			
Much lighter	(1)	0	0.00%			3.33		
Somewhat lighter	(2)	0	0.00%					
Typical	(3)	2	50.00%					
Somewhat heavier	(4)	1	25.00%					
Much heavier	(5)	0	0.00%					
N/A	(0)	1	25.00%					
				0 25 50 100	Question			
Response Rate				Mean	STD	Median		
4/10 (40.00%)				3.33	0.58	3.00		

8 - What are the best aspects of this course?

Response Rate 4/10 (40%)

- The trips to the labs and presentation that me and my partners got to perform. It was very interesting to learn about prosthetics, coding, and medical information.
- - visits to labs and the medical campus helped me better understand the material we were learning in class - the coding and the comsol material was self-paced, so I never felt that I was being rushed or felt bored when working on those programs. - our teacher was very intelligent, kind, always listened to the students' questions and comments, and was patient with us when we did not understand
- We were able to go the medical campus multiple times to learn about the kind of equipment they have there related to our course. We were able to try many cool equipment, too, like the split-belt treadmill and the joystick arm for helping individuals with motor impairments. It was nice to have what we were learning in class to be seen and actually tested in order to have a better understanding of the equipment. I also enjoyed the projects, such as building a prosthetic in COMSOL, analyzing data through MATLAB, and writing a scientific paper, because I felt that it was a good way to apply what we were learning.
- It is a good class that exposes the students to many real-life labs. Furthermore, the things we learn and the coding in particular are very useful.

9 - What are the worst aspects of this course?

Response Rate 4/10 (40%)

- Mostly the lectures because they were pretty long, and we didn't have so much time to get into hands on activities.
- - there were a lot of projects within a short amount of time in the last week (this was probably mainly due to issues with the software we needed to use for the project) - sometimes, we moved through the material a bit quickly, so I did not have enough time to take notes - I didn't always entirely understand the explanations of the material
- I was hoping that we could actually build a prosthetic in real life. Although there might be extra costs, I think it would be interesting for students to be more hands on.
- There aren't many bad aspects to point out.

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ASEN.2019.Summer II

Course: EN.580.163.61.SU19: Discover Hopkins: Biomedical Engineering: Rehabilitation and Devices
Instructor: Cristina Rossi *
Response Rate: 4/10 (40.00 %)

10 - What would most improve this class?

Response Rate 4/10 (40%)

- I believe this class was not bad at all. The lectures should be shorter and the hands on activities should be longer.
- - a slower pace of teaching the material - wider spacing of projects
- I would like a vocabulary list because sometimes I would mix up one thing with another. Preferably, it's helpful to have a fill in the blank type vocab sheet while the instructor is lecturing.
- Visiting more labs would always be more interesting.

11 - What should prospective students know about this course before enrolling? (You may comment on any aspect of this course such as assumed background, readings, grading systems, and so on.)

Response Rate 4/10 (40%)

- It is a very interesting course because the course helps explain the general idea of the information into a much in depth idea to understand it better.
- - Ask questions whenever you do not understand the material as the homework and projects are a direct reflection of the material taught in class - If there are members in your group who are not contributing enough to the project, speak to the teacher and settle the issue. - if you are interested in engineering/medicine/biology, I would highly recommend this course - you will have minimal homework in the first week, but it will increase with projects- stay on top of the coursework
- You might need to know a little bit about coding and programming before this course.
- Its good to know some coding and the basics of neuroscience.

12 - Why did you take a course this summer?

Response Rate 4/10 (40%)

- I am interested in engineering, and this course was a good introduction to engineering. It was very fun to experiment with real prosthetics and research.
- I am very interested in engineering and life sciences, and wanted to take a course in biomedical engineering to gain a better understanding of what it entails. Also, I was hoping to gain clarity in whether I would be more interested in pursuing a career in medicine or engineering. Before taking this course, I had not had any exposure to taking a class at a university or visited any labs or hospitals for research purposes. Now, I understand more about biomedical engineering and different work that engineers in this field can do. I am grateful to have had the opportunity to learn at Johns Hopkins this summer.
- There's nothing really interesting offered at my school that's engineering related that would be worth taking for the entire year. It was my introduction to bioengineering because it was a field that I didn't have much information about but wanted to know more about.
- I decided to take this course to see what biomedical engineering was like and what kind of things we do in this field.

13 - Regarding your decision process to take a summer class, what were some of your obstacles/concerns?

Response Rate 4/10 (40%)

- Some of the obstacles would just be the responsibilities that come with the program and the classes that you must follow in order to stay on track with your course.
- I was a commuter student and had trouble completing assignments on apps like MATLAB and COMSOL that need to be downloaded on my home computer to work (it did not work in my case). If possible, teachers could post a link to an online version of these apps on SIS.
- Mainly, the cost of the class was of concern. I wasn't sure if the class would be worth the amount of money we were paying.
- None.

14 - What other courses not currently offered during the summer would you like to see offered?

Response Rate 4/10 (40%)

- Johns Hopkins is a school that is primary about medical programs, and i believe that the courses offered this summer were just right.
- I would like to see more courses that cover specific branches of life sciences (ie: neuroscience, cardiology, etc.). I know many people who are interested in a branch of life sciences, but do not know what they would like to do within that branch. Offering more specific courses would definitely help people understand where their interest lies. Within specific courses, it would also be ideal if teachers could show their students what different careers in the field could be and give students assignments that reflect that. I would also like to see more engineering courses (ie. aerospace engineering, mechanical engineering, etc.).
- I'm very interested in computer science and I'd like to see a computer science course offered.
- None.