

61 students responded out of the total enrolled 147

Individual Response Report 2018-04-04 - 2018-04-18 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 005

		SA	A	N	D	SD	NA
4	I had a strong desire to take this course.	X					
891 Lighter, A	As compared with other courses of equal credit, the workload for this course was (SA=Much = Lighter, N=Typical, D=Heavier, SD=Much Heavier).	X					
1631	This course advanced my understanding of the subject matter.	X					
1632	My interest in the subject has increased because of this course.	X					
1633 N=Someti	I knew what was expected of me in this course. (SA=Almost Always, A=Frequently, imes, D=Occasionally, SD=Hardly Ever).	X					
	The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently, imes, D=Occasionally, SD=Hardly Ever)	X					
	The instructor explained material clearly. (SA=Almost Always, A=Frequently, imes, D=Occasionally, SD=Hardly Ever)	X					
217	The instructor treated students with respect.	X					
1	Overall, this was an excellent course.	X					
2	Overall, the instructor was an excellent teacher.	X					
3	I learned a great deal from this course.	X					
15	I increased my ability to apply math and science knowledge to engineering problems.	X					
19	I increased my ability to design a system, component, or process.	X					
23	I increased my ability to formulate, and solve engineering problems.	X					
1735 appropriat	I improved my ability to analyze a problem and identify the computing requirements to its solution.	X					
28	Course improved my ability to communicate technical information, designs, and analyses.	X					
35	I increased my ability to apply engineering tools and methods.	X					
61	Prerequisites provided adequate preparation for this course.	X					
121	I gained a good understanding of concepts/principles in this field.	X					
125	I developed the ability to solve real problems in this field.	X					
183	The instructor used examples that had relevance for me.	X					
201	The instructor gave clear explanations.	X					
207	The instructor appeared to have a thorough knowledge of the subject.	X					
216	The instructor acknowledged all questions insofar as possible.	X					
229	The instructor used class time well.	X					
232	Work requirements and grading system were clear from the beginning.	X					
239	The amount of work required was appropriate for the credit received.	X					
240	The amount of material covered in the course was reasonable.	X					
340	The textbook made a valuable contribution to the course.	X					
356	Examinations covered the important aspects of the course.	X					
374	I developed confidence in my ability to work in the subject area of this course.	X					
375	The size of this class has not compromised the learning experience.	X					
896	My expected grade in this course is (SA=A, A=B, N=C, D=D, SD=E).	X					

Written Comments

 $900\ Comment$ on the quality of instruction in this course.

NA

911 Please comment on the quality of the course as a whole.

NA

931 Please give any other comments on this course as a whole.

NA



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EECS 280 005

D SD SA A N NA 4 I had a strong desire to take this course. X 891 As compared with other courses of equal credit, the workload for this course was (SA=Much X Lighter, A=Lighter, N=Typical, D=Heavier, SD=Much Heavier). X 1631 This course advanced my understanding of the subject matter. 1632 My interest in the subject has increased because of this course. X 1633 I knew what was expected of me in this course. (SA=Almost Always, A=Frequently, X N=Sometimes, D=Occasionally, SD=Hardly Ever). The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently, X 230 N=Sometimes, D=Occasionally, SD=Hardly Ever) 199 The instructor explained material clearly. (SA=Almost Always, A=Frequently, X N=Sometimes, D=Occasionally, SD=Hardly Ever) 217 The instructor treated students with respect. X Overall, this was an excellent course. X 1 2 Overall, the instructor was an excellent teacher. X 3 I learned a great deal from this course. X 15 I increased my ability to apply math and science knowledge to engineering problems. X 19 I increased my ability to design a system, component, or process. X 23 I increased my ability to formulate, and solve engineering problems. X X 1735 I improved my ability to analyze a problem and identify the computing requirements appropriate to its solution. Course improved my ability to communicate technical information, designs, and analyses. 28 X 35 I increased my ability to apply engineering tools and methods. X 61 Prerequisites provided adequate preparation for this course. X 121 I gained a good understanding of concepts/principles in this field. 125 I developed the ability to solve real problems in this field. X 183 The instructor used examples that had relevance for me. X 201 The instructor gave clear explanations. X 207 The instructor appeared to have a thorough knowledge of the subject. Χ X 216 The instructor acknowledged all questions insofar as possible. 229 The instructor used class time well. X 232 Work requirements and grading system were clear from the beginning. X 239 The amount of work required was appropriate for the credit received. X 240 The amount of material covered in the course was reasonable. X 340 The textbook made a valuable contribution to the course X 356 Examinations covered the important aspects of the course. X 374 I developed confidence in my ability to work in the subject area of this course. X 375 The size of this class has not compromised the learning experience. X

Written Comments

896

900 Comment on the quality of instruction in this course.

The quality of instruction is great. The teaching staff are very accessible and supportive of the students.

My expected grade in this course is (SA=A, A=B, N=C, D=D, SD=E).

911 Please comment on the quality of the course as a whole.

I think there is improvement for how labs are conducted. Right now, labs are more of a chore. I heard the EECS 281 labs are great and offer problems that are similar to those given in interviews. I think the EECS 280 labs could be made more interesting.

931 Please give any other comments on this course as a whole.

I do think that Project 3 and Project 4 call for revisions.

Based on general opinion, little to none enjoy Project 3 despite it covering one of the most important concepts in basic software engineering. I think the an object oriented programming project has limitless potential to be so much more interesting than Euchre. I personally felt that Euchre was a lot more about learning to play the game than learning to code in an OOP approach.

The workload for Project 3 is a little too high while the workload for Project 4 was a little too low.

1098 Among the courses you have already taken, which proved the most (or least) effective in preparing you for this course, and why?

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Instructor: Hamilton, Nicole

EECS 280 005

70 200 005

I did not take ENG 101 but I took EECS 398 C4CS this semester which proved to be a valuable complement to EECS 280.



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Instructor: Hamilton, Nicole

EECS 280 005

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1631	This course advanced my understanding of the subject matter.		X				
1632	My interest in the subject has increased because of this course.		X				
1633 N=Somet	I knew what was expected of me in this course. (SA=Almost Always, A=Frequently, times, D=Occasionally, SD=Hardly Ever).		X				
230 N=Somet	The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently, times, D=Occasionally, SD=Hardly Ever)		X				
199 N=Somet	The instructor explained material clearly. (SA=Almost Always, A=Frequently, times, D=Occasionally, SD=Hardly Ever)		X				
217	The instructor treated students with respect.		X				
1	Overall, this was an excellent course.		X				
2	Overall, the instructor was an excellent teacher.		X				
3	I learned a great deal from this course.		X				
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201	The instructor gave clear explanations.		X				
207	The instructor appeared to have a thorough knowledge of the subject.		X				
216	The instructor acknowledged all questions insofar as possible.		X				
229	The instructor used class time well.		X				
232	Work requirements and grading system were clear from the beginning.		X				
239	The amount of work required was appropriate for the credit received.		X				
240	The amount of material covered in the course was reasonable.		X				
340	The textbook made a valuable contribution to the course.		X				
356	Examinations covered the important aspects of the course.		X				
374	I developed confidence in my ability to work in the subject area of this course.		X				
375	The size of this class has not compromised the learning experience.		X				
896	My expected grade in this course is (SA=A, A=B, N=C, D=D, SD=E).		X				

Written Comments

 $900\ Comment$ on the quality of instruction in this course.

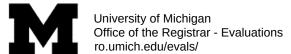
NA

911 Please comment on the quality of the course as a whole.

NA

931 Please give any other comments on this course as a whole.

NA



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Individual Response Report 2018-04-04 - 2018-04-18 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 005

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230	The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently, mes, D=Occasionally, SD=Hardly Ever)		X				
199	The instructor explained material clearly. (SA=Almost Always, A=Frequently, mes, D=Occasionally, SD=Hardly Ever)		X				
217	The instructor treated students with respect.		X				
1	Overall, this was an excellent course.	X					
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3	I learned a great deal from this course.	X					
15	I increased my ability to apply math and science knowledge to engineering problems.	X					
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183	The instructor used examples that had relevance for me.		X				
201	The instructor gave clear explanations.		X				
207	The instructor appeared to have a thorough knowledge of the subject.		X				
216	The instructor acknowledged all questions insofar as possible.		X				
229	The instructor used class time well.		X				
232	Work requirements and grading system were clear from the beginning.	X					
239	The amount of work required was appropriate for the credit received.	X					
240	The amount of material covered in the course was reasonable.	X					
340	The textbook made a valuable contribution to the course.						X
356	Examinations covered the important aspects of the course.	X					
374	I developed confidence in my ability to work in the subject area of this course.	X					
375	The size of this class has not compromised the learning experience.	X					
896	My expected grade in this course is (SA=A, A=B, N=C, D=D, SD=E).	X					

Written Comments

900 Comment on the quality of instruction in this course.

NA

911 Please comment on the quality of the course as a whole. NA

931 Please give any other comments on this course as a whole.

NA

Winter 2018 Final

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Instructor: Hamilton, Nicole

EECS 280 005

D SD SA A NA 4 X I had a strong desire to take this course. 891 As compared with other courses of equal credit, the workload for this course was (SA=Much X Lighter, A=Lighter, N=Typical, D=Heavier, SD=Much Heavier). This course advanced my understanding of the subject matter. X 1631 1632 My interest in the subject has increased because of this course. X 1633 I knew what was expected of me in this course. (SA=Almost Always, A=Frequently, X N=Sometimes, D=Occasionally, SD=Hardly Ever). The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently, X 230 N=Sometimes, D=Occasionally, SD=Hardly Ever) 199 The instructor explained material clearly. (SA=Almost Always, A=Frequently, X N=Sometimes, D=Occasionally, SD=Hardly Ever) 217 The instructor treated students with respect. X Overall, this was an excellent course. X 1 X 2 Overall, the instructor was an excellent teacher. 3 X I learned a great deal from this course. 15 I increased my ability to apply math and science knowledge to engineering problems. X 19 I increased my ability to design a system, component, or process. X 23 I increased my ability to formulate, and solve engineering problems. X 1735 I improved my ability to analyze a problem and identify the computing requirements X appropriate to its solution. Course improved my ability to communicate technical information, designs, and analyses. 28 X 35 I increased my ability to apply engineering tools and methods. X 61 Prerequisites provided adequate preparation for this course. X 121 I gained a good understanding of concepts/principles in this field. X 125 I developed the ability to solve real problems in this field. X 183 The instructor used examples that had relevance for me. X 201 X The instructor gave clear explanations. The instructor appeared to have a thorough knowledge of the subject. 207 X X 216 The instructor acknowledged all questions insofar as possible. 229 X The instructor used class time well. 232 Work requirements and grading system were clear from the beginning. 239 The amount of work required was appropriate for the credit received. X 240 X The amount of material covered in the course was reasonable. 340 The textbook made a valuable contribution to the course. 356 Examinations covered the important aspects of the course. X 374 I developed confidence in my ability to work in the subject area of this course. 375 The size of this class has not compromised the learning experience. X 896

Written Comments

900 Comment on the quality of instruction in this course.

I think all of the instructors do a good job in their own way. At first I found myself only watching DeOrio's lectures, but then I found myself watching other instructors when I realized they all taught using their own way/slides. I found this to be the best way to answer any questions I had.

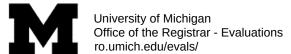
911 Please comment on the quality of the course as a whole.

It's a great course, sometimes the grading system could be explained better, and it would be nice to be able to get feedback on the labs and assignments without having to go to office hours.

931 Please give any other comments on this course as a whole.

1098 Among the courses you have already taken, which proved the most (or least) effective in preparing you for this course, and why? EECS 183, because it covers pretty much the first month of 280.

My expected grade in this course is (SA=A, A=B, N=C, D=D, SD=E).



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EECS 280 005

SA Ν D SD A NA 4 X I had a strong desire to take this course. 891 As compared with other courses of equal credit, the workload for this course was (SA=Much X Lighter, A=Lighter, N=Typical, D=Heavier, SD=Much Heavier). This course advanced my understanding of the subject matter. X 1631 1632 My interest in the subject has increased because of this course. X 1633 I knew what was expected of me in this course. (SA=Almost Always, A=Frequently, X N=Sometimes, D=Occasionally, SD=Hardly Ever). The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently, X 230 N=Sometimes, D=Occasionally, SD=Hardly Ever) X 199 The instructor explained material clearly. (SA=Almost Always, A=Frequently, N=Sometimes, D=Occasionally, SD=Hardly Ever) 217 The instructor treated students with respect. X X Overall, this was an excellent course. 1 2 Overall, the instructor was an excellent teacher. X 3 I learned a great deal from this course. X 15 X I increased my ability to apply math and science knowledge to engineering problems. 19 I increased my ability to design a system, component, or process. X 23 I increased my ability to formulate, and solve engineering problems. X 1735 I improved my ability to analyze a problem and identify the computing requirements X appropriate to its solution. Course improved my ability to communicate technical information, designs, and analyses. 28 X 35 I increased my ability to apply engineering tools and methods. X 61 Prerequisites provided adequate preparation for this course. X 121 I gained a good understanding of concepts/principles in this field. X 125 I developed the ability to solve real problems in this field. X 183 The instructor used examples that had relevance for me. X 201 The instructor gave clear explanations. X The instructor appeared to have a thorough knowledge of the subject. 207 X X 216 The instructor acknowledged all questions insofar as possible. 229 X The instructor used class time well. 232 Work requirements and grading system were clear from the beginning. X 239 The amount of work required was appropriate for the credit received. X 240 The amount of material covered in the course was reasonable. X 340 The textbook made a valuable contribution to the course. 356 Examinations covered the important aspects of the course. X 374 I developed confidence in my ability to work in the subject area of this course. X 375 The size of this class has not compromised the learning experience.

Written Comments

896

900 Comment on the quality of instruction in this course. Good teachers and IAs/GSIs

911 Please comment on the quality of the course as a whole. Lots of wait to get help

931 Please give any other comments on this course as a whole. *NA*

1098 Among the courses you have already taken, which proved the most (or least) effective in preparing you for this course, and why? ENGR101

My expected grade in this course is (SA=A, A=B, N=C, D=D, SD=E).

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Instructor: Hamilton, Nicole EECS 280 005

		SA	A	N	D	SD	NA
4	I had a strong desire to take this course.			X			
891 Lighter, A	As compared with other courses of equal credit, the workload for this course was (SA=Much A=Lighter, N=Typical, D=Heavier, SD=Much Heavier).					X	
1631	This course advanced my understanding of the subject matter.		X				
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1	Overall, this was an excellent course.			X			
3	I learned a great deal from this course.			X			
15	I increased my ability to apply math and science knowledge to engineering problems.		X				
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61	Prerequisites provided adequate preparation for this course.		X				
121	I gained a good understanding of concepts/principles in this field.				X		
125	I developed the ability to solve real problems in this field.			X			
232	Work requirements and grading system were clear from the beginning.				X		
239	The amount of work required was appropriate for the credit received.			X			
240	The amount of material covered in the course was reasonable.			X			
340	The textbook made a valuable contribution to the course.					X	
356	Examinations covered the important aspects of the course.		X				
374	I developed confidence in my ability to work in the subject area of this course.					X	
375	The size of this class has not compromised the learning experience.		X				
896	My expected grade in this course is (SA=A, A=B, N=C, D=D, SD=E).			X			

Written Comments

900 Comment on the quality of instruction in this course.

The instructors of the course were good, and the TAs were always helpful.

911 Please comment on the quality of the course as a whole. *I no longer want to major in EECS*

931 Please give any other comments on this course as a whole.

NA

1098 Among the courses you have already taken, which proved the most (or least) effective in preparing you for this course, and why? EECS 183, because I knew some C++



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EECS 280 005

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Written Comments

896

900 Comment on the quality of instruction in this course.

The instruction was great! I had Nicole Hamilton, she is an incredible source of knowledge. She answered all questions well.

911 Please comment on the quality of the course as a whole.

The course is amazing! The projects are so well thought out.

931 Please give any other comments on this course as a whole. Very fun

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4 I had a strong desire to take this course. 81 As compared with other courses of equal credit, the workload for this course was (SA=Much Lighter, A=Lighter, N=Typical, D=Heavier, SD=Much Heavier). 1631 This course advanced my understanding of the subject matter. 1632 My interest in the subject has increased because of this course. 1633 I knew what was expected of me in this course, (SA=Almost Always, A=Frequently, N=Sometimes, D=Occasionally, SD=Hardly Ever). 230 The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently, N=Sometimes, D=Occasionally, SD=Hardly Ever). 199 The instructor explained material clearly. (SA=Almost Always, A=Frequently, N=Sometimes, D=Occasionally, SD=Hardly Ever). 217 The instructor treated students with respect. 2 Overall, this was an excellent course. 2 Overall, the instructor was an excellent teacher. 3 I learned a great deal from this course. 15 I increased my ability to apply man and science knowledge to engineering problems. 2 I increased my ability to design a system, component, or process. 2 I increased my ability to favily and and identify the computing requirements appropriate to its solution. 28 Course improved my ability to communicate technical information, designs, and analyses. 3 I increased my ability to apply magineering tools and methods. 61 Prerequisites provided adequate preparation for this course. 28 Course improved my ability to communicate technical information, designs, and analyses. 29 I increased my ability to apply segment for this course. 20 I he instructor used examples that had relevance for me. 21 I gained a good understanding of concepterybrinciples in this field. 29 The instructor used class time well. 201 The instructor appeared to have a thorough knowledge of the subject. 210 The instructor appeared to have a thorough knowledge of the subject. 211 The instructor appeared to have a thorough knowledge of the subject. 212 Work requirements and grading system were clear from the beginning. 213 The			SA	A	N	D	SD	NA
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The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently, N=Sometimes, D=Occasionally, SD=Hardly Ever) The instructor explained material clearly. (SA=Almost Always, A=Frequently, N=Sometimes, D=Occasionally, SD=Hardly Ever) The instructor treated students with respect.				X				
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374 I developed confidence in my ability to work in the subject area of this course. X 375 The size of this class has not compromised the learning experience. X	340	The textbook made a valuable contribution to the course.			X			
375 The size of this class has not compromised the learning experience.	356	Examinations covered the important aspects of the course.		X				
* * * * * * * * * * * * * * * * * * * *	374	I developed confidence in my ability to work in the subject area of this course.			X			
* * * * * * * * * * * * * * * * * * * *	375	The size of this class has not compromised the learning experience.			X			
	896	My expected grade in this course is (SA=A, A=B, N=C, D=D, SD=E).		X				

Written Comments

900 Comment on the quality of instruction in this course.

It is very well taught and the lecture slides are quite thorough

911 Please comment on the quality of the course as a whole.

It is a good course and the projects do a good job of making you think about the material

931 Please give any other comments on this course as a whole.

The labs are also a nice component

1098 Among the courses you have already taken, which proved the most (or least) effective in preparing you for this course, and why? EECS 183 was the most effective in preparing me for this course because it gave me a solid programming foundation

61 students responded out of the total enrolled 147

Individual Response Report

2018-04-04 - 2018-04-18 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 005

		SA	A	N	D	SD	NA
4	I had a strong desire to take this course.		X				
891 Lighter, A	As compared with other courses of equal credit, the workload for this course was (SA=Much =Lighter, N=Typical, D=Heavier, SD=Much Heavier).			X			
1631	This course advanced my understanding of the subject matter.		X				
1632	My interest in the subject has increased because of this course.		X				
1633 N=Sometic	I knew what was expected of me in this course. (SA=Almost Always, A=Frequently, mes, D=Occasionally, SD=Hardly Ever).		X				
230	The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently, mes, D=Occasionally, SD=Hardly Ever)		X				
199	The instructor explained material clearly. (SA=Almost Always, A=Frequently, mes, D=Occasionally, SD=Hardly Ever)		X				
217	The instructor treated students with respect.		X				
1	Overall, this was an excellent course.		X				
2	Overall, the instructor was an excellent teacher.		X				
3	I learned a great deal from this course.		X				
15	I increased my ability to apply math and science knowledge to engineering problems.		X				
19	I increased my ability to design a system, component, or process.		X				
23	I increased my ability to formulate, and solve engineering problems.		X				
1735	I improved my ability to analyze a problem and identify the computing requirements e to its solution.	X					
28	Course improved my ability to communicate technical information, designs, and analyses.			X			
35	I increased my ability to apply engineering tools and methods.			X			
61	Prerequisites provided adequate preparation for this course.		X				
121	I gained a good understanding of concepts/principles in this field.		X				
125	I developed the ability to solve real problems in this field.		X				
183	The instructor used examples that had relevance for me.		X				
201	The instructor gave clear explanations.		X				
207	The instructor appeared to have a thorough knowledge of the subject.	X					
216	The instructor acknowledged all questions insofar as possible.		X				
229	The instructor used class time well.		X				
232	Work requirements and grading system were clear from the beginning.		X				
239	The amount of work required was appropriate for the credit received.		X				
240	The amount of material covered in the course was reasonable.		X				
340	The textbook made a valuable contribution to the course.						X
356	Examinations covered the important aspects of the course.			X			
374	I developed confidence in my ability to work in the subject area of this course.		X				
375	The size of this class has not compromised the learning experience.		X				
896	My expected grade in this course is (SA=A, A=B, N=C, D=D, SD=E).		X				

Written Comments

900 Comment on the quality of instruction in this course. Good although could be sped up slightly

911 Please comment on the quality of the course as a whole.

Good, could do without so much reintroduction at the beginning

931 Please give any other comments on this course as a whole. NA

1098 Among the courses you have already taken, which proved the most (or least) effective in preparing you for this course, and why? 151, it was the only CS class I had taken

61 students responded out of the total enrolled 147

Individual Response Report

Instructor: Hamilton, Nicole

EECS 280 005

2018-04-04 - 2018-04-18 Report ID: MSR04733

		SA	A	N	D	SD	NA
4	I had a strong desire to take this course.	X					
891 Lighter, A=	As compared with other courses of equal credit, the workload for this course was (SA=Much -Lighter, N=Typical, D=Heavier, SD=Much Heavier).			X			
1631	This course advanced my understanding of the subject matter.		X				
1632	My interest in the subject has increased because of this course.		X				
1633 N=Sometin	I knew what was expected of me in this course. (SA=Almost Always, A=Frequently, nes, D=Occasionally, SD=Hardly Ever).		X				
230	The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently, nes, D=Occasionally, SD=Hardly Ever)		X				
199	The instructor explained material clearly. (SA=Almost Always, A=Frequently, nes, D=Occasionally, SD=Hardly Ever)		X				
217	The instructor treated students with respect.		X				
1	Overall, this was an excellent course.		X				
2	Overall, the instructor was an excellent teacher.		X				
3	I learned a great deal from this course.		X				
15	I increased my ability to apply math and science knowledge to engineering problems.		X				
19	I increased my ability to design a system, component, or process.		X				
23	I increased my ability to formulate, and solve engineering problems.		X				
1735	I improved my ability to analyze a problem and identify the computing requirements		X				
	to its solution.						
28	Course improved my ability to communicate technical information, designs, and analyses.		X				
35	I increased my ability to apply engineering tools and methods.		X				
61	Prerequisites provided adequate preparation for this course.				X		
121	I gained a good understanding of concepts/principles in this field.		X				
125	I developed the ability to solve real problems in this field.		X				
183	The instructor used examples that had relevance for me.		X				
201	The instructor gave clear explanations.		X				
207	The instructor appeared to have a thorough knowledge of the subject.		X				
216	The instructor acknowledged all questions insofar as possible.		X				
229	The instructor used class time well.		X				
232	Work requirements and grading system were clear from the beginning.		X				
239	The amount of work required was appropriate for the credit received.		X				
240	The amount of material covered in the course was reasonable.		X				
340	The textbook made a valuable contribution to the course.		X				
356	Examinations covered the important aspects of the course.		X				
374	I developed confidence in my ability to work in the subject area of this course.		X				
375	The size of this class has not compromised the learning experience.		X				
896	My expected grade in this course is (SA=A, A=B, N=C, D=D, SD=E).		X				

Written Comments

900 Comment on the quality of instruction in this course.

All the lecturers were really good at what they did. In fact, even their lectures slides were very detailed. They provided a lot of relevant examples during the lecture

911 Please comment on the quality of the course as a whole.

I thought the course was excellent overall. The professors are very patient when it comes to helping the students, and they make sure to have all their lecture slides and recordings posted almost immediately before or after the lecture. Additionally, students are given plenty of time to complete the projects required for the course, and are given ample help by the office hours IA's and professors running it

931 Please give any other comments on this course as a whole.

NA

1098 Among the courses you have already taken, which proved the most (or least) effective in preparing you for this course, and why?

Engineering 101 really did not prepare me at all. Compared to the workload and level of difficulty of this class, Engineering 101 was very cookie cutter

61 students responded out of the total enrolled 147

Individual Response Report 2018-04-04 - 2018-04-18 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 005

		SA	A	N	D	SD	NA
4	I had a strong desire to take this course.	X					
891 Lighter,	As compared with other courses of equal credit, the workload for this course was (SA=Much A=Lighter, N=Typical, D=Heavier, SD=Much Heavier).				X		
1631	This course advanced my understanding of the subject matter.	X					
1632	My interest in the subject has increased because of this course.	X					
1633 N=Some	I knew what was expected of me in this course. (SA=Almost Always, A=Frequently, times, D=Occasionally, SD=Hardly Ever).		X				
1	Overall, this was an excellent course.	X					
3	I learned a great deal from this course.	X					
15	I increased my ability to apply math and science knowledge to engineering problems.	X					
19	I increased my ability to design a system, component, or process.	X					
23	I increased my ability to formulate, and solve engineering problems.	X					
1735 appropria	I improved my ability to analyze a problem and identify the computing requirements ate to its solution.	X					
28	Course improved my ability to communicate technical information, designs, and analyses.	X					
35	I increased my ability to apply engineering tools and methods.	X					
61	Prerequisites provided adequate preparation for this course.	X					
121	I gained a good understanding of concepts/principles in this field.	X					
125	I developed the ability to solve real problems in this field.	X					
232	Work requirements and grading system were clear from the beginning.	X					
239	The amount of work required was appropriate for the credit received.		X				
240	The amount of material covered in the course was reasonable.		X				
340	The textbook made a valuable contribution to the course.						X
356	Examinations covered the important aspects of the course.	X					
374	I developed confidence in my ability to work in the subject area of this course.	X					
375	The size of this class has not compromised the learning experience.	X					
896	My expected grade in this course is (SA=A, A=B, N=C, D=D, SD=E).			X			

Written Comments

900 Comment on the quality of instruction in this course. Very strong

911 Please comment on the quality of the course as a whole. *Very strong*

931 Please give any other comments on this course as a whole. *Had a great time*

1098 Among the courses you have already taken, which proved the most (or least) effective in preparing you for this course, and why? ENGR 101. Introductory C++ was a great help

Winter 2018 Final

61 students responded out of the total enrolled 147

Individual Response Report 2018-04-04 - 2018-04-18 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 005

D SD SA A Ν NA 4 I had a strong desire to take this course. X 891 As compared with other courses of equal credit, the workload for this course was (SA=Much X Lighter, A=Lighter, N=Typical, D=Heavier, SD=Much Heavier). X 1631 This course advanced my understanding of the subject matter. 1632 My interest in the subject has increased because of this course. X 1633 I knew what was expected of me in this course. (SA=Almost Always, A=Frequently, X N=Sometimes, D=Occasionally, SD=Hardly Ever). The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently, X 230 N=Sometimes, D=Occasionally, SD=Hardly Ever) 199 The instructor explained material clearly. (SA=Almost Always, A=Frequently, X N=Sometimes, D=Occasionally, SD=Hardly Ever) 217 The instructor treated students with respect. X Overall, this was an excellent course. X 1 2 Overall, the instructor was an excellent teacher. X 3 X I learned a great deal from this course. 15 I increased my ability to apply math and science knowledge to engineering problems. X 19 I increased my ability to design a system, component, or process. X 23 I increased my ability to formulate, and solve engineering problems. X 1735 I improved my ability to analyze a problem and identify the computing requirements X appropriate to its solution. Course improved my ability to communicate technical information, designs, and analyses. 28 X 35 I increased my ability to apply engineering tools and methods. X 61 Prerequisites provided adequate preparation for this course. X 121 I gained a good understanding of concepts/principles in this field. X 125 I developed the ability to solve real problems in this field. 183 The instructor used examples that had relevance for me. X 201 The instructor gave clear explanations. X The instructor appeared to have a thorough knowledge of the subject. 207 X 216 The instructor acknowledged all questions insofar as possible. X 229 X The instructor used class time well. 232 Work requirements and grading system were clear from the beginning. X 239 The amount of work required was appropriate for the credit received. X 240 The amount of material covered in the course was reasonable. X 340 The textbook made a valuable contribution to the course. X 356 X Examinations covered the important aspects of the course. 374 I developed confidence in my ability to work in the subject area of this course. X

Written Comments

375

896

900 Comment on the quality of instruction in this course.

My Professor, Nicole Hamilton, was an excellent lecturer and really portrayed the content of this course well. On top of the topics in EECS 280, she gave wonderful general programming advice and life lessons. My only problem with her instruction is an occasional tangent that maybe missed the point of a student's question. This was rarely a problem as her lectures would eventually answer questions as she continued.

911 Please comment on the quality of the course as a whole.

This course is very well organized and easy to stay on top of. My only critique is that there is too much hand holding on the projects.

931 Please give any other comments on this course as a whole. *NA*

1098 Among the courses you have already taken, which proved the most (or least) effective in preparing you for this course, and why? *ENGR* 151

The size of this class has not compromised the learning experience. My expected grade in this course is (SA=A, A=B, N=C, D=D, SD=E).



61 students responded out of the total enrolled 147

Individual Response Report 2018-04-04 - 2018-04-18 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 005

		SA	A	N	D	SD	NA
4	I had a strong desire to take this course.		X				
891 Lighter, A	As compared with other courses of equal credit, the workload for this course was (SA=Much A=Lighter, N=Typical, D=Heavier, SD=Much Heavier).		X				
1631	This course advanced my understanding of the subject matter.		X				
1632	My interest in the subject has increased because of this course.		X				
1633 N=Somet	I knew what was expected of me in this course. (SA=Almost Always, A=Frequently, times, D=Occasionally, SD=Hardly Ever).		X				
230 N=Somet	The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently, times, D=Occasionally, SD=Hardly Ever)		X				
199 N=Somet	The instructor explained material clearly. (SA=Almost Always, A=Frequently, times, D=Occasionally, SD=Hardly Ever)		X				
217	The instructor treated students with respect.		X				
1	Overall, this was an excellent course.		X				
2	Overall, the instructor was an excellent teacher.		X				
3	I learned a great deal from this course.		X				
15	I increased my ability to apply math and science knowledge to engineering problems.		X				
19	I increased my ability to design a system, component, or process.		X				
23	I increased my ability to formulate, and solve engineering problems.		X				
1735 appropria	I improved my ability to analyze a problem and identify the computing requirements ate to its solution.		X				
28	Course improved my ability to communicate technical information, designs, and analyses.		X				
35	I increased my ability to apply engineering tools and methods.		X				
61	Prerequisites provided adequate preparation for this course.		X				
121	I gained a good understanding of concepts/principles in this field.		X				
125	I developed the ability to solve real problems in this field.		X				
183	The instructor used examples that had relevance for me.		X				
201	The instructor gave clear explanations.		X				
207	The instructor appeared to have a thorough knowledge of the subject.		X				
216	The instructor acknowledged all questions insofar as possible.		X				
229	The instructor used class time well.		X				
232	Work requirements and grading system were clear from the beginning.		X				
239	The amount of work required was appropriate for the credit received.		X				
240	The amount of material covered in the course was reasonable.		X				
340	The textbook made a valuable contribution to the course.		X				
356	Examinations covered the important aspects of the course.		X				
374	I developed confidence in my ability to work in the subject area of this course.		X				
375	The size of this class has not compromised the learning experience.		X				
896	My expected grade in this course is (SA=A, A=B, N=C, D=D, SD=E).		X				

Written Comments

 $900\ Comment$ on the quality of instruction in this course.

NA

911 Please comment on the quality of the course as a whole.

NA

931 Please give any other comments on this course as a whole.

NA

Winter 2018 Final

61 students responded out of the total enrolled 147

Individual Response Report

2018-04-04 - 2018-04-18 Report ID: MSR04733 Instructor: Hamilton, Nicole

EECS 280 005

		SA	A	N	D	SD	NA
4	I had a strong desire to take this course.			X			
891 Lighter, A	As compared with other courses of equal credit, the workload for this course was (SA=Much =Lighter, N=Typical, D=Heavier, SD=Much Heavier).				X		
1631	This course advanced my understanding of the subject matter.			X			
1632	My interest in the subject has increased because of this course.				X		
1633 N=Someti	I knew what was expected of me in this course. (SA=Almost Always, A=Frequently, mes, D=Occasionally, SD=Hardly Ever).			X			
230 N=Someti	The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently, mes, D=Occasionally, SD=Hardly Ever)		X				
199 N=Someti	The instructor explained material clearly. (SA=Almost Always, A=Frequently, mes, D=Occasionally, SD=Hardly Ever)	X					
217	The instructor treated students with respect.	X					
1	Overall, this was an excellent course.				X		
2	Overall, the instructor was an excellent teacher.	X					
3	I learned a great deal from this course.				X		
15	I increased my ability to apply math and science knowledge to engineering problems.				X		
19	I increased my ability to design a system, component, or process.			X			
23	I increased my ability to formulate, and solve engineering problems.		X				
1735	I improved my ability to analyze a problem and identify the computing requirements		X				
appropriate 28	e to its solution. Course improved my ability to communicate technical information, designs, and analyses.				X		
35	I increased my ability to apply engineering tools and methods.				X		
61	Prerequisites provided adequate preparation for this course.				X		
121	I gained a good understanding of concepts/principles in this field.			X	Λ		
125	I developed the ability to solve real problems in this field.			X			
183	The instructor used examples that had relevance for me.	X		Λ			
201	The instructor gave clear explanations.	X					
207	The instructor appeared to have a thorough knowledge of the subject.	X					
216	The instructor acknowledged all questions insofar as possible.	X					
229	The instructor used class time well.	X					
232	Work requirements and grading system were clear from the beginning.	1			X		
232	The amount of work required was appropriate for the credit received.				X		
240	The amount of material covered in the course was reasonable.			X	71		
340	The textbook made a valuable contribution to the course.						X
570	The textoook made a valuable continuation to the course.						Λ.
356	Examinations covered the important aspects of the course.		X				
374	I developed confidence in my ability to work in the subject area of this course.		X				
896	My expected grade in this course is (SA=A, A=B, N=C, D=D, SD=E).		X				

Written Comments

900 Comment on the quality of instruction in this course.

911 Please comment on the quality of the course as a whole.

931 Please give any other comments on this course as a whole.

The automatic style grading on the autograder is a complete joke. No functions more than 40 lines? No lines more than 90 chars and whitespace in front from indentations is included? OK goodbye to descriptive variables names and let me destroy my functions with meaningless helper functions that obliterate the readability of my code. 90 characters??? If the goal is so that people on an iPhone can read the code its OK I guess, but it makes no sense otherwise.

1098 Among the courses you have already taken, which proved the most (or least) effective in preparing you for this course, and why?

ENGR 101 is a complete joke. Why is EECS 183 so much better for preparing students for EECS 280 than ENGR 101? Ridiculous that I had to waste half a semester before getting to the part where loops are taught. Not a real programming class, either remove it from requirements or make it a real class that has ANY value.



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Individual Response Report 2018-04-04 - 2018-04-18 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 005

SA Ν D SD NA 4 X I had a strong desire to take this course. 891 As compared with other courses of equal credit, the workload for this course was (SA=Much X Lighter, A=Lighter, N=Typical, D=Heavier, SD=Much Heavier). This course advanced my understanding of the subject matter. X 1631 1632 My interest in the subject has increased because of this course. X 1633 I knew what was expected of me in this course. (SA=Almost Always, A=Frequently, X N=Sometimes, D=Occasionally, SD=Hardly Ever). X Overall, this was an excellent course. 3 I learned a great deal from this course. X 15 X I increased my ability to apply math and science knowledge to engineering problems. 19 I increased my ability to design a system, component, or process. X 23 I increased my ability to formulate, and solve engineering problems. X 1735 I improved my ability to analyze a problem and identify the computing requirements X appropriate to its solution. Course improved my ability to communicate technical information, designs, and analyses. 35 X I increased my ability to apply engineering tools and methods. 61 Prerequisites provided adequate preparation for this course. X X 121 I gained a good understanding of concepts/principles in this field. 125 I developed the ability to solve real problems in this field. X 232 Work requirements and grading system were clear from the beginning. X 239 The amount of work required was appropriate for the credit received. X 240 The amount of material covered in the course was reasonable. X 340 The textbook made a valuable contribution to the course. 356 Examinations covered the important aspects of the course. X 374 I developed confidence in my ability to work in the subject area of this course. X 375 The size of this class has not compromised the learning experience. X 896 My expected grade in this course is (SA=A, A=B, N=C, D=D, SD=E). X

Written Comments

900 Comment on the quality of instruction in this course.

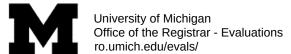
NA

911 Please comment on the quality of the course as a whole.

NΑ

931 Please give any other comments on this course as a whole.

NA



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Individual Response Report 2018-04-04 - 2018-04-18 Report ID: MSR04733

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EECS 280 005

SA D SD Ν NA 4 X I had a strong desire to take this course. 891 As compared with other courses of equal credit, the workload for this course was (SA=Much X Lighter, A=Lighter, N=Typical, D=Heavier, SD=Much Heavier). This course advanced my understanding of the subject matter. X 1631 1632 My interest in the subject has increased because of this course. X 1633 I knew what was expected of me in this course. (SA=Almost Always, A=Frequently, X N=Sometimes, D=Occasionally, SD=Hardly Ever). The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently, X 230 N=Sometimes, D=Occasionally, SD=Hardly Ever) 199 The instructor explained material clearly. (SA=Almost Always, A=Frequently, X N=Sometimes, D=Occasionally, SD=Hardly Ever) 217 The instructor treated students with respect. X Overall, this was an excellent course. X 1 2 Overall, the instructor was an excellent teacher. X 3 I learned a great deal from this course. X 15 I increased my ability to apply math and science knowledge to engineering problems. X 19 I increased my ability to design a system, component, or process. X 23 I increased my ability to formulate, and solve engineering problems. X 1735 I improved my ability to analyze a problem and identify the computing requirements X appropriate to its solution. Course improved my ability to communicate technical information, designs, and analyses. 28 X 35 I increased my ability to apply engineering tools and methods. X 61 Prerequisites provided adequate preparation for this course. X 121 I gained a good understanding of concepts/principles in this field. X 125 I developed the ability to solve real problems in this field. 183 The instructor used examples that had relevance for me. X 201 The instructor gave clear explanations. X The instructor appeared to have a thorough knowledge of the subject. X 207 The instructor acknowledged all questions insofar as possible. 216 X 229 X The instructor used class time well. 232 Work requirements and grading system were clear from the beginning. X 239 The amount of work required was appropriate for the credit received. X 240 The amount of material covered in the course was reasonable. X 340 The textbook made a valuable contribution to the course. X 356 Examinations covered the important aspects of the course. X 374 I developed confidence in my ability to work in the subject area of this course. X 375 The size of this class has not compromised the learning experience. My expected grade in this course is (SA=A, A=B, N=C, D=D, SD=E). 896

Written Comments

900 Comment on the quality of instruction in this course.

NA

911 Please comment on the quality of the course as a whole.

NA

931 Please give any other comments on this course as a whole.

NA

Winter 2018 Final

61 students responded out of the total enrolled 147

Individual Response Report 2018-04-04 - 2018-04-18 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 005

D SD SA Ν NA 4 X I had a strong desire to take this course. 891 As compared with other courses of equal credit, the workload for this course was (SA=Much X Lighter, A=Lighter, N=Typical, D=Heavier, SD=Much Heavier). X 1631 This course advanced my understanding of the subject matter. 1632 My interest in the subject has increased because of this course. X 1633 I knew what was expected of me in this course. (SA=Almost Always, A=Frequently, X N=Sometimes, D=Occasionally, SD=Hardly Ever). The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently, 230 N=Sometimes, D=Occasionally, SD=Hardly Ever) 199 The instructor explained material clearly. (SA=Almost Always, A=Frequently, X N=Sometimes, D=Occasionally, SD=Hardly Ever) 217 The instructor treated students with respect. Overall, this was an excellent course. X 1 2 Overall, the instructor was an excellent teacher. X 3 I learned a great deal from this course. X 15 I increased my ability to apply math and science knowledge to engineering problems. 19 I increased my ability to design a system, component, or process. X 23 I increased my ability to formulate, and solve engineering problems. X 1735 I improved my ability to analyze a problem and identify the computing requirements X appropriate to its solution. Course improved my ability to communicate technical information, designs, and analyses. X 28 35 X I increased my ability to apply engineering tools and methods. X 61 Prerequisites provided adequate preparation for this course. 121 I gained a good understanding of concepts/principles in this field. X 125 I developed the ability to solve real problems in this field. X 183 The instructor used examples that had relevance for me. X 201 The instructor gave clear explanations. 207 The instructor appeared to have a thorough knowledge of the subject. 216 The instructor acknowledged all questions insofar as possible. X 229 The instructor used class time well. X 232 Work requirements and grading system were clear from the beginning. X The amount of work required was appropriate for the credit received. X 239 240 The amount of material covered in the course was reasonable. X 340 The textbook made a valuable contribution to the course. Χ 356 Examinations covered the important aspects of the course. X X 374 I developed confidence in my ability to work in the subject area of this course. 375 The size of this class has not compromised the learning experience.

Written Comments

896

900 Comment on the quality of instruction in this course. *The instructors do a great job.*

911 Please comment on the quality of the course as a whole.

 $\label{like how I am able to attend any lecture and watch lectures online.$

931 Please give any other comments on this course as a whole. *NA*

1098 Among the courses you have already taken, which proved the most (or least) effective in preparing you for this course, and why?

My expected grade in this course is (SA=A, A=B, N=C, D=D, SD=E).

Χ



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Individual Response Report 2018-04-04 - 2018-04-18 Report ID: MSR04733

 ${\bf Instructor: Hamilton, Nicole}$

EECS 280 005

Winter 2018 Final

61 students responded out of the total enrolled 147

Individual Response Report

Instructor: Hamilton, Nicole

EECS 280 005

2018-04-04 - 2018-04-18 Report ID: MSR04733

		SA	A	N	D	SD	NA
4	I had a strong desire to take this course.	X					
891 Lighter, A	As compared with other courses of equal credit, the workload for this course was (SA=Much a=Lighter, N=Typical, D=Heavier, SD=Much Heavier).				X		
1631	This course advanced my understanding of the subject matter.		X				
1632	My interest in the subject has increased because of this course.	X					
1633 N=Someti	I knew what was expected of me in this course. (SA=Almost Always, A=Frequently, imes, D=Occasionally, SD=Hardly Ever).	X					
230 N=Someti	The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently, imes, D=Occasionally, SD=Hardly Ever)	X					
	The instructor explained material clearly. (SA=Almost Always, A=Frequently, imes, D=Occasionally, SD=Hardly Ever)	X					
217	The instructor treated students with respect.	X					
1	Overall, this was an excellent course.	X					
2	Overall, the instructor was an excellent teacher.	X					
3	I learned a great deal from this course.	X					
15	I increased my ability to apply math and science knowledge to engineering problems.	X					
19	I increased my ability to design a system, component, or process.	X					
23	I increased my ability to formulate, and solve engineering problems.	X					
1735	I improved my ability to analyze a problem and identify the computing requirements	X					
appropriat	te to its solution. Course improved my ability to communicate technical information, designs, and analyses.	X					
35	I increased my ability to apply engineering tools and methods.	X					
61	Prerequisites provided adequate preparation for this course.	X					
121	I gained a good understanding of concepts/principles in this field.	X					
125	I developed the ability to solve real problems in this field.	X					
183	The instructor used examples that had relevance for me.	X					
201	The instructor gave clear explanations.	X					
207	The instructor appeared to have a thorough knowledge of the subject.	X					
216	The instructor acknowledged all questions insofar as possible.	X					
229	The instructor used class time well.	X					
232	Work requirements and grading system were clear from the beginning.	X					
239	The amount of work required was appropriate for the credit received.	X					
240	The amount of material covered in the course was reasonable.	X					
340	The textbook made a valuable contribution to the course.	X					
356	Examinations covered the important aspects of the course.	X					
374	I developed confidence in my ability to work in the subject area of this course.	X					
375	The size of this class has not compromised the learning experience.			X			
896	My expected grade in this course is (SA=A, A=B, N=C, D=D, SD=E).		X				

Written Comments

900 Comment on the quality of instruction in this course.

I really enjoyed Professor Hamilton's lectures. This is only her 2nd semester at Michigan and I feel like she has fit into the EECS 280 group well. She did not have a large population in her lectures, but she handled it well. I'm going to assume it was due to the time of day the lecture was offered because in my eyes she gave very good lectures.

911 Please comment on the quality of the course as a whole. Well organized

931 Please give any other comments on this course as a whole.

Find a way to boost attendance in lectures and lab. Participation in lectures is important to the flow of the lecture. If attendance is too low, like it was in my MW 3:00 - 4:30 lecture, it can stifle the flow of the lecture.

1098 Among the courses you have already taken, which proved the most (or least) effective in preparing you for this course, and why? EECS 183, I had no prior programming experience before 183



61 students responded out of the total enrolled 147

Individual Response Report 2018-04-04 - 2018-04-18 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 005

		SA	A	N	D	SD	NA
4	I had a strong desire to take this course.	X					
891 Lighter	As compared with other courses of equal credit, the workload for this course was (SA=Much A=Lighter, N=Typical, D=Heavier, SD=Much Heavier).		X				
1631	This course advanced my understanding of the subject matter.	X					
1632	My interest in the subject has increased because of this course.	X					
1633 N=Somet	I knew what was expected of me in this course. (SA=Almost Always, A=Frequently, times, D=Occasionally, SD=Hardly Ever).	X					
230	The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently, times, D=Occasionally, SD=Hardly Ever)	X					
199	The instructor explained material clearly. (SA=Almost Always, A=Frequently, times, D=Occasionally, SD=Hardly Ever)	X					
217	The instructor treated students with respect.	X					
1	Overall, this was an excellent course.	X					
2	Overall, the instructor was an excellent teacher.	X					
3	I learned a great deal from this course.	X					
15	I increased my ability to apply math and science knowledge to engineering problems.	X					
19	I increased my ability to design a system, component, or process.	X					
23	I increased my ability to formulate, and solve engineering problems.	X					
1735 appropria	I improved my ability to analyze a problem and identify the computing requirements ate to its solution.	X					
28	Course improved my ability to communicate technical information, designs, and analyses.	X					
35	I increased my ability to apply engineering tools and methods.	X					
61	Prerequisites provided adequate preparation for this course.	X					
121	I gained a good understanding of concepts/principles in this field.	X					
125	I developed the ability to solve real problems in this field.	X					
183	The instructor used examples that had relevance for me.	X					
201	The instructor gave clear explanations.	X					
207	The instructor appeared to have a thorough knowledge of the subject.	X					
216	The instructor acknowledged all questions insofar as possible.	X					
229	The instructor used class time well.	X					
232	Work requirements and grading system were clear from the beginning.	X					
239	The amount of work required was appropriate for the credit received.	X					
240	The amount of material covered in the course was reasonable.	X					
340	The textbook made a valuable contribution to the course.	X					
356	Examinations covered the important aspects of the course.	X					
374	I developed confidence in my ability to work in the subject area of this course.	X					
375	The size of this class has not compromised the learning experience.	X					
896	My expected grade in this course is (SA=A, A=B, N=C, D=D, SD=E).		X				

Written Comments

900 Comment on the quality of instruction in this course.

 $Well\ constructed$

911 Please comment on the quality of the course as a whole. $Pretty\ good$

931 Please give any other comments on this course as a whole. *NA*

61 students responded out of the total enrolled 147

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Instructor: Hamilton, Nicole

EECS 280 005

		SA	A	N	D	SD	NA
4	I had a strong desire to take this course.	X					
891 Lighter, A	As compared with other courses of equal credit, the workload for this course was (SA=Much =Lighter, N=Typical, D=Heavier, SD=Much Heavier).			X			
1631	This course advanced my understanding of the subject matter.	X					
1632	My interest in the subject has increased because of this course.		X				
1633	I knew what was expected of me in this course. (SA=Almost Always, A=Frequently,		X				
	mes, D=Occasionally, SD=Hardly Ever).						
230 N=Someti	The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently, mes, D=Occasionally, SD=Hardly Ever)			X			
199	The instructor explained material clearly. (SA=Almost Always, A=Frequently,			X			
	mes, D=Occasionally, SD=Hardly Ever)						
217	The instructor treated students with respect.	X					
1	Overall, this was an excellent course.			X			
2	Overall, the instructor was an excellent teacher.			X			
3	I learned a great deal from this course.		X				
15	I increased my ability to apply math and science knowledge to engineering problems.		X				
19	I increased my ability to design a system, component, or process.		X				
23	I increased my ability to formulate, and solve engineering problems.		X				
1735	I improved my ability to analyze a problem and identify the computing requirements		X				
	e to its solution.		X				
28	Course improved my ability to communicate technical information, designs, and analyses.						
35	I increased my ability to apply engineering tools and methods.		X				
61	Prerequisites provided adequate preparation for this course.		X				
121	I gained a good understanding of concepts/principles in this field.		X				
125	I developed the ability to solve real problems in this field.		X				
183	The instructor used examples that had relevance for me.			X			
201	The instructor gave clear explanations.			X			
207	The instructor appeared to have a thorough knowledge of the subject.	X					
216	The instructor acknowledged all questions insofar as possible.	X					
229	The instructor used class time well.	X					
232	Work requirements and grading system were clear from the beginning.		X				
239	The amount of work required was appropriate for the credit received.		X				
240	The amount of material covered in the course was reasonable.		X				
340	The textbook made a valuable contribution to the course.						X
356	Examinations covered the important aspects of the course.		X				
374	I developed confidence in my ability to work in the subject area of this course.		X				
375	The size of this class has not compromised the learning experience.		X				
896	My expected grade in this course is (SA=A, A=B, N=C, D=D, SD=E).			X			

Written Comments

900 Comment on the quality of instruction in this course. *OH is always a nightmare for CS classes*.

911 Please comment on the quality of the course as a whole.

Not nearly as fun as 183. 280 feels like they sucked the joy away already

931 Please give any other comments on this course as a whole. *Very unenthusiastic class honestly.*



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Instructor: Hamilton, Nicole

EECS 280 005

D SD SA A NA 4 X I had a strong desire to take this course. 891 As compared with other courses of equal credit, the workload for this course was (SA=Much X Lighter, A=Lighter, N=Typical, D=Heavier, SD=Much Heavier). This course advanced my understanding of the subject matter. X 1631 1632 My interest in the subject has increased because of this course. X 1633 I knew what was expected of me in this course. (SA=Almost Always, A=Frequently, X N=Sometimes, D=Occasionally, SD=Hardly Ever). The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently, 230 N=Sometimes, D=Occasionally, SD=Hardly Ever) 199 The instructor explained material clearly. (SA=Almost Always, A=Frequently, X N=Sometimes, D=Occasionally, SD=Hardly Ever) 217 The instructor treated students with respect. X Overall, this was an excellent course. X 1 2 Overall, the instructor was an excellent teacher. X 3 I learned a great deal from this course. X 15 I increased my ability to apply math and science knowledge to engineering problems. 19 I increased my ability to design a system, component, or process. X 23 I increased my ability to formulate, and solve engineering problems. X 1735 I improved my ability to analyze a problem and identify the computing requirements X appropriate to its solution. Course improved my ability to communicate technical information, designs, and analyses. X 28 35 X I increased my ability to apply engineering tools and methods. 61 Prerequisites provided adequate preparation for this course. X 121 I gained a good understanding of concepts/principles in this field. X 125 I developed the ability to solve real problems in this field. X 183 The instructor used examples that had relevance for me. X 201 The instructor gave clear explanations. 207 The instructor appeared to have a thorough knowledge of the subject. 216 The instructor acknowledged all questions insofar as possible. X 229 The instructor used class time well. Work requirements and grading system were clear from the beginning. 232 X The amount of work required was appropriate for the credit received. X 239 240 The amount of material covered in the course was reasonable. X 340 The textbook made a valuable contribution to the course. X 356 Examinations covered the important aspects of the course. X 374 I developed confidence in my ability to work in the subject area of this course. 375 The size of this class has not compromised the learning experience. X 896 My expected grade in this course is (SA=A, A=B, N=C, D=D, SD=E). X

Written Comments

900 Comment on the quality of instruction in this course. Course is taught well. The material flows well.

911 Please comment on the quality of the course as a whole. *NA*

931 Please give any other comments on this course as a whole. *NA*

1098 Among the courses you have already taken, which proved the most (or least) effective in preparing you for this course, and why? Engineering 101 does not go into classes which made me feel much more behind than EECS183 students.



61 students responded out of the total enrolled 147

Individual Response Report 2018-04-04 - 2018-04-18 Report ID: MSR04733

 ${\bf Instructor: Hamilton, Nicole}$

EECS 280 005

Winter 2018 Final

61 students responded out of the total enrolled 147

Individual Response Report 2018-04-04 - 2018-04-18 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 005

		SA	A	N	D	SD	NA
4	I had a strong desire to take this course.	X					
891	As compared with other courses of equal credit, the workload for this course was (SA=Much				X		
	A=Lighter, N=Typical, D=Heavier, SD=Much Heavier).						
1631	This course advanced my understanding of the subject matter.	X					
1632	My interest in the subject has increased because of this course.	X	37				
1633 N=Someti	I knew what was expected of me in this course. (SA=Almost Always, A=Frequently, imes, D=Occasionally, SD=Hardly Ever).		X				
230	The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently,				X		
	imes, D=Occasionally, SD=Hardly Ever)						
199 N-Somet	The instructor explained material clearly. (SA=Almost Always, A=Frequently, imes, D=Occasionally, SD=Hardly Ever)				X		
217	The instructor treated students with respect.				X		
1	Overall, this was an excellent course.	X					
2	Overall, the instructor was an excellent teacher.				X		
3	I learned a great deal from this course.	X					
15	I increased my ability to apply math and science knowledge to engineering problems.	X					
19	I increased my ability to design a system, component, or process.	X					
23	I increased my ability to formulate, and solve engineering problems.	X					
1735	I improved my ability to analyze a problem and identify the computing requirements	X					
	te to its solution.						
28	Course improved my ability to communicate technical information, designs, and analyses.		X				
35	I increased my ability to apply engineering tools and methods.		X				
61	Prerequisites provided adequate preparation for this course.		X				
121	I gained a good understanding of concepts/principles in this field.	X					
125	I developed the ability to solve real problems in this field.		X				
183	The instructor used examples that had relevance for me.				X		
201	The instructor gave clear explanations.				X		
207	The instructor appeared to have a thorough knowledge of the subject.				X		
216	The instructor acknowledged all questions insofar as possible.				X		
229	The instructor used class time well.				X		
232	Work requirements and grading system were clear from the beginning.	X					
239	The amount of work required was appropriate for the credit received.	X					
240	The amount of material covered in the course was reasonable.		X				
340	The textbook made a valuable contribution to the course.				X		
356	Examinations covered the important aspects of the course.	X					
374	I developed confidence in my ability to work in the subject area of this course.		X				
375	The size of this class has not compromised the learning experience.	X					
896	My expected grade in this course is (SA=A, A=B, N=C, D=D, SD=E).	X					

Written Comments

 $900\ Comment$ on the quality of instruction in this course.

DeOrio is great

911 Please comment on the quality of the course as a whole. NA

931 Please give any other comments on this course as a whole.

NA



61 students responded out of the total enrolled 147

Individual Response Report 2018-04-04 - 2018-04-18 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 005

SA D SD A NA 4 X I had a strong desire to take this course. 891 As compared with other courses of equal credit, the workload for this course was (SA=Much X Lighter, A=Lighter, N=Typical, D=Heavier, SD=Much Heavier). This course advanced my understanding of the subject matter. X 1631 1632 My interest in the subject has increased because of this course. X 1633 I knew what was expected of me in this course. (SA=Almost Always, A=Frequently, X N=Sometimes, D=Occasionally, SD=Hardly Ever). The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently, X 230 N=Sometimes, D=Occasionally, SD=Hardly Ever) 199 The instructor explained material clearly. (SA=Almost Always, A=Frequently, X N=Sometimes, D=Occasionally, SD=Hardly Ever) 217 The instructor treated students with respect. X Overall, this was an excellent course. X 1 2 Overall, the instructor was an excellent teacher. X 3 I learned a great deal from this course. X 15 I increased my ability to apply math and science knowledge to engineering problems. X 19 I increased my ability to design a system, component, or process. X 23 I increased my ability to formulate, and solve engineering problems. X 1735 I improved my ability to analyze a problem and identify the computing requirements X appropriate to its solution. Course improved my ability to communicate technical information, designs, and analyses. 28 X 35 I increased my ability to apply engineering tools and methods. X 61 Prerequisites provided adequate preparation for this course. X 121 I gained a good understanding of concepts/principles in this field. X 125 I developed the ability to solve real problems in this field. 183 The instructor used examples that had relevance for me. X 201 The instructor gave clear explanations. X The instructor appeared to have a thorough knowledge of the subject. X 207 X 216 The instructor acknowledged all questions insofar as possible. 229 X The instructor used class time well. 232 Work requirements and grading system were clear from the beginning. X 239 The amount of work required was appropriate for the credit received. X 240 The amount of material covered in the course was reasonable. X 340 The textbook made a valuable contribution to the course. X 356 Examinations covered the important aspects of the course. X 374 I developed confidence in my ability to work in the subject area of this course. X 375 The size of this class has not compromised the learning experience.

Written Comments

900 Comment on the quality of instruction in this course.

NA

896

911 Please comment on the quality of the course as a whole.

NA

931 Please give any other comments on this course as a whole.

NΑ

1098 Among the courses you have already taken, which proved the most (or least) effective in preparing you for this course, and why? NA

My expected grade in this course is (SA=A, A=B, N=C, D=D, SD=E).



61 students responded out of the total enrolled 147

Individual Response Report 2018-04-04 - 2018-04-18 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 005

D SD SA Ν NA 4 X I had a strong desire to take this course. 891 As compared with other courses of equal credit, the workload for this course was (SA=Much X Lighter, A=Lighter, N=Typical, D=Heavier, SD=Much Heavier). X 1631 This course advanced my understanding of the subject matter. 1632 My interest in the subject has increased because of this course. X 1633 I knew what was expected of me in this course. (SA=Almost Always, A=Frequently, X N=Sometimes, D=Occasionally, SD=Hardly Ever). The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently, 230 N=Sometimes, D=Occasionally, SD=Hardly Ever) 199 The instructor explained material clearly. (SA=Almost Always, A=Frequently, X N=Sometimes, D=Occasionally, SD=Hardly Ever) 217 The instructor treated students with respect. X 1 Overall, this was an excellent course. 2 Overall, the instructor was an excellent teacher. X 3 I learned a great deal from this course. X 15 I increased my ability to apply math and science knowledge to engineering problems. 19 I increased my ability to design a system, component, or process. X 23 I increased my ability to formulate, and solve engineering problems. X 1735 I improved my ability to analyze a problem and identify the computing requirements X appropriate to its solution. Course improved my ability to communicate technical information, designs, and analyses. X 28 35 X I increased my ability to apply engineering tools and methods. X 61 Prerequisites provided adequate preparation for this course. 121 I gained a good understanding of concepts/principles in this field. X 125 I developed the ability to solve real problems in this field. X 183 The instructor used examples that had relevance for me. X 201 The instructor gave clear explanations. 207 The instructor appeared to have a thorough knowledge of the subject. 216 The instructor acknowledged all questions insofar as possible. X 229 The instructor used class time well. 232 Work requirements and grading system were clear from the beginning. X The amount of work required was appropriate for the credit received. 239 X 240 The amount of material covered in the course was reasonable. X 340 The textbook made a valuable contribution to the course. X X 356 Examinations covered the important aspects of the course. 374 I developed confidence in my ability to work in the subject area of this course. X 375 The size of this class has not compromised the learning experience. X

Written Comments

900 Comment on the quality of instruction in this course.

Good course with good lecturers and challenging but doable projects.

My expected grade in this course is (SA=A, A=B, N=C, D=D, SD=E).

911 Please comment on the quality of the course as a whole.

NA

896

931 Please give any other comments on this course as a whole.

I was in Nicole Hamilton's course but I preferred to attend/watch DeOrio's lectures as I preferred his style of explanation.

1098 Among the courses you have already taken, which proved the most (or least) effective in preparing you for this course, and why? NA

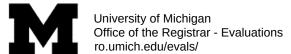


61 students responded out of the total enrolled 147

Individual Response Report 2018-04-04 - 2018-04-18 Report ID: MSR04733

 ${\bf Instructor: Hamilton, Nicole}$

EECS 280 005



61 students responded out of the total enrolled 147

Individual Response Report 2018-04-04 - 2018-04-18 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 005

SA D SD A Ν NA 4 X I had a strong desire to take this course. 891 As compared with other courses of equal credit, the workload for this course was (SA=Much X Lighter, A=Lighter, N=Typical, D=Heavier, SD=Much Heavier). This course advanced my understanding of the subject matter. X 1631 1632 My interest in the subject has increased because of this course. X 1633 I knew what was expected of me in this course. (SA=Almost Always, A=Frequently, X N=Sometimes, D=Occasionally, SD=Hardly Ever). The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently, X 230 N=Sometimes, D=Occasionally, SD=Hardly Ever) X 199 The instructor explained material clearly. (SA=Almost Always, A=Frequently, N=Sometimes, D=Occasionally, SD=Hardly Ever) 217 The instructor treated students with respect. X Overall, this was an excellent course. X 1 2 Overall, the instructor was an excellent teacher. X 3 I learned a great deal from this course. X 15 X I increased my ability to apply math and science knowledge to engineering problems. 19 I increased my ability to design a system, component, or process. X 23 I increased my ability to formulate, and solve engineering problems. X 1735 I improved my ability to analyze a problem and identify the computing requirements X appropriate to its solution. Course improved my ability to communicate technical information, designs, and analyses. X 28 35 I increased my ability to apply engineering tools and methods. Χ 61 Prerequisites provided adequate preparation for this course. X 121 I gained a good understanding of concepts/principles in this field. X 125 I developed the ability to solve real problems in this field. X 183 The instructor used examples that had relevance for me. X 201 The instructor gave clear explanations. X The instructor appeared to have a thorough knowledge of the subject. 207 X 216 X The instructor acknowledged all questions insofar as possible. 229 X The instructor used class time well. 232 Work requirements and grading system were clear from the beginning. X 239 The amount of work required was appropriate for the credit received. X 240 The amount of material covered in the course was reasonable. X 340 The textbook made a valuable contribution to the course. 356 Examinations covered the important aspects of the course. X 374 I developed confidence in my ability to work in the subject area of this course. X 375 The size of this class has not compromised the learning experience. X 896

Written Comments

900 Comment on the quality of instruction in this course.

NA

911 Please comment on the quality of the course as a whole.

931 Please give any other comments on this course as a whole.

1098 Among the courses you have already taken, which proved the most (or least) effective in preparing you for this course, and why? NA

My expected grade in this course is (SA=A, A=B, N=C, D=D, SD=E).

61 students responded out of the total enrolled 147

Individual Response Report

2018-04-04 - 2018-04-18 Report ID: MSR04733

Instructor: Hamilton, Nicole EECS 280 005

		SA	A	N	D	SD	NA
4	I had a strong desire to take this course.	X					
	As compared with other courses of equal credit, the workload for this course was (SA=Much = Lighter, N=Typical, D=Heavier, SD=Much Heavier).				X		
1631	This course advanced my understanding of the subject matter.	X					
1632	My interest in the subject has increased because of this course.	X					
1633 N=Someti	I knew what was expected of me in this course. (SA=Almost Always, A=Frequently, mes, D=Occasionally, SD=Hardly Ever).	X					
1	Overall, this was an excellent course.	X					
3	I learned a great deal from this course.	X					
15	I increased my ability to apply math and science knowledge to engineering problems.	X					
19	I increased my ability to design a system, component, or process.	X					
23	I increased my ability to formulate, and solve engineering problems.	X					
1735 appropriat	I improved my ability to analyze a problem and identify the computing requirements to its solution.	X					
28	Course improved my ability to communicate technical information, designs, and analyses.		X				
35	I increased my ability to apply engineering tools and methods.	X					
61	Prerequisites provided adequate preparation for this course.	X					
121	I gained a good understanding of concepts/principles in this field.	X					
125	I developed the ability to solve real problems in this field.		X				
232	Work requirements and grading system were clear from the beginning.	X					
239	The amount of work required was appropriate for the credit received.		X				
240	The amount of material covered in the course was reasonable.	X					
340	The textbook made a valuable contribution to the course.						X
356	Examinations covered the important aspects of the course.		X				
374	I developed confidence in my ability to work in the subject area of this course.		X				
375	The size of this class has not compromised the learning experience.		X				
896	My expected grade in this course is (SA=A, A=B, N=C, D=D, SD=E).	X					

Written Comments

900 Comment on the quality of instruction in this course. Good

911 Please comment on the quality of the course as a whole. Good

931 Please give any other comments on this course as a whole. Strongly suggest holding office hour on central campus

Winter 2018 Final

61 students responded out of the total enrolled 147

Individual Response Report 2018-04-04 - 2018-04-18 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 005

		SA	A	N	D	SD	NA
4	I had a strong desire to take this course.		X				
891 Lighter, A	As compared with other courses of equal credit, the workload for this course was (SA=Much =Lighter, N=Typical, D=Heavier, SD=Much Heavier).		X				
1631	This course advanced my understanding of the subject matter.		X				
1632	My interest in the subject has increased because of this course.	X					
1633	I knew what was expected of me in this course. (SA=Almost Always, A=Frequently,	X					
N=Sometri 230	mes, D=Occasionally, SD=Hardly Ever). The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently,						X
	mes, D=Occasionally, SD=Hardly Ever)						Α
199	The instructor explained material clearly. (SA=Almost Always, A=Frequently,						X
N=Someti	mes, D=Occasionally, SD=Hardly Ever) The instructor treated students with respect.						X
217	The instructor treated students with respect.						Λ
1	Overall, this was an excellent course.	X					
2	Overall, the instructor was an excellent teacher.						X
3	I learned a great deal from this course.	X					
15	I increased my ability to apply math and science knowledge to engineering problems.	X					
19	I increased my ability to design a system, component, or process.	X					
23	I increased my ability to formulate, and solve engineering problems.	X					
1735	I improved my ability to analyze a problem and identify the computing requirements e to its solution.	X					
28	Course improved my ability to communicate technical information, designs, and analyses.	X					
35	I increased my ability to apply engineering tools and methods.	X					
61	Prerequisites provided adequate preparation for this course.	X					
121	I gained a good understanding of concepts/principles in this field.	X					
125	I developed the ability to solve real problems in this field.	X					
183	The instructor used examples that had relevance for me.						X
201	The instructor gave clear explanations.						X
207	The instructor appeared to have a thorough knowledge of the subject.						X
216	The instructor acknowledged all questions insofar as possible.						X
229	The instructor used class time well.						X
232	Work requirements and grading system were clear from the beginning.	X					
239	The amount of work required was appropriate for the credit received.	X					
240	The amount of material covered in the course was reasonable.	X					
340	The textbook made a valuable contribution to the course.						X
356	Examinations covered the important aspects of the course.	X					
374	I developed confidence in my ability to work in the subject area of this course.	X					
375	The size of this class has not compromised the learning experience.	X					
896	My expected grade in this course is (SA=A, A=B, N=C, D=D, SD=E).	X					

Written Comments

900 Comment on the quality of instruction in this course.

NA

911 Please comment on the quality of the course as a whole.

NA

931 Please give any other comments on this course as a whole.

N



61 students responded out of the total enrolled 147

Individual Response Report 2018-04-04 - 2018-04-18 Report ID: MSR04733

 ${\bf Instructor: Hamilton, Nicole}$

EECS 280 005

61 students responded out of the total enrolled 147

Individual Response Report

2018-04-04 - 2018-04-18 Report ID: MSR04733

Instructor: Hamilton, Nicole EECS 280 005

D SD SA Ν NA 4 X I had a strong desire to take this course. 891 As compared with other courses of equal credit, the workload for this course was (SA=Much X Lighter, A=Lighter, N=Typical, D=Heavier, SD=Much Heavier). This course advanced my understanding of the subject matter. X 1631 1632 My interest in the subject has increased because of this course. X 1633 I knew what was expected of me in this course. (SA=Almost Always, A=Frequently, X N=Sometimes, D=Occasionally, SD=Hardly Ever). The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently, X 230 N=Sometimes, D=Occasionally, SD=Hardly Ever) X 199 The instructor explained material clearly. (SA=Almost Always, A=Frequently, N=Sometimes, D=Occasionally, SD=Hardly Ever) 217 The instructor treated students with respect. X Overall, this was an excellent course. X 1 2 Overall, the instructor was an excellent teacher. X 3 I learned a great deal from this course. X 15 I increased my ability to apply math and science knowledge to engineering problems. X 19 I increased my ability to design a system, component, or process. X 23 I increased my ability to formulate, and solve engineering problems. X 1735 I improved my ability to analyze a problem and identify the computing requirements X appropriate to its solution. Course improved my ability to communicate technical information, designs, and analyses. 28 X 35 I increased my ability to apply engineering tools and methods. X 61 Prerequisites provided adequate preparation for this course. X 121 I gained a good understanding of concepts/principles in this field. X 125 I developed the ability to solve real problems in this field. X 183 The instructor used examples that had relevance for me. X 201 The instructor gave clear explanations. X The instructor appeared to have a thorough knowledge of the subject. X 207 216 The instructor acknowledged all questions insofar as possible. X 229 X The instructor used class time well. 232 Work requirements and grading system were clear from the beginning. X 239 The amount of work required was appropriate for the credit received. X 240 The amount of material covered in the course was reasonable. Χ 340 The textbook made a valuable contribution to the course. X 356 X Examinations covered the important aspects of the course. 374 I developed confidence in my ability to work in the subject area of this course. X 375 The size of this class has not compromised the learning experience.

Written Comments

896

900 Comment on the quality of instruction in this course.

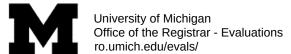
The quality of the instruction is very good for the most part.

911 Please comment on the quality of the course as a whole. *Overall, this is a very informative and interesting course.*

931 Please give any other comments on this course as a whole. *N/A*

1098 Among the courses you have already taken, which proved the most (or least) effective in preparing you for this course, and why? EECS 183 was the most effective in preparing me for this course.

My expected grade in this course is (SA=A, A=B, N=C, D=D, SD=E).



61 students responded out of the total enrolled 147

Individual Response Report 2018-04-04 - 2018-04-18 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 005

SA Ν D SD A NA 4 X I had a strong desire to take this course. 891 As compared with other courses of equal credit, the workload for this course was (SA=Much X Lighter, A=Lighter, N=Typical, D=Heavier, SD=Much Heavier). This course advanced my understanding of the subject matter. X 1631 1632 My interest in the subject has increased because of this course. X 1633 I knew what was expected of me in this course. (SA=Almost Always, A=Frequently, X N=Sometimes, D=Occasionally, SD=Hardly Ever). The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently, X 230 N=Sometimes, D=Occasionally, SD=Hardly Ever) 199 The instructor explained material clearly. (SA=Almost Always, A=Frequently, X N=Sometimes, D=Occasionally, SD=Hardly Ever) 217 The instructor treated students with respect. X Overall, this was an excellent course. X 1 2 Overall, the instructor was an excellent teacher. X 3 I learned a great deal from this course. X 15 X I increased my ability to apply math and science knowledge to engineering problems. 19 I increased my ability to design a system, component, or process. X 23 I increased my ability to formulate, and solve engineering problems. X 1735 I improved my ability to analyze a problem and identify the computing requirements X appropriate to its solution. Course improved my ability to communicate technical information, designs, and analyses. 28 X 35 I increased my ability to apply engineering tools and methods. X 61 Prerequisites provided adequate preparation for this course. X 121 I gained a good understanding of concepts/principles in this field. X 125 I developed the ability to solve real problems in this field. X 183 The instructor used examples that had relevance for me. X 201 The instructor gave clear explanations. X The instructor appeared to have a thorough knowledge of the subject. 207 X The instructor acknowledged all questions insofar as possible. 216 X 229 The instructor used class time well. X 232 Work requirements and grading system were clear from the beginning. X 239 The amount of work required was appropriate for the credit received. X 240 The amount of material covered in the course was reasonable. X 340 The textbook made a valuable contribution to the course. X 356 Examinations covered the important aspects of the course. X 374 I developed confidence in my ability to work in the subject area of this course. X 375 The size of this class has not compromised the learning experience. My expected grade in this course is (SA=A, A=B, N=C, D=D, SD=E). 896

Written Comments

900 Comment on the quality of instruction in this course. *Not individualized enough*

911 Please comment on the quality of the course as a whole. *Poorly organized*

931 Please give any other comments on this course as a whole. *NA*

1098 Among the courses you have already taken, which proved the most (or least) effective in preparing you for this course, and why? Engr 101 because it was easier to talk with the department

Winter 2018 Final

61 students responded out of the total enrolled 147

Individual Response Report 2018-04-04 - 2018-04-18 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 005

		SA	A	N	D	SD	NA
4	I had a strong desire to take this course.		X				
891 Lighter, A	As compared with other courses of equal credit, the workload for this course was (SA=Much = Lighter, N=Typical, D=Heavier, SD=Much Heavier).					X	
1631	This course advanced my understanding of the subject matter.		X				
1632	My interest in the subject has increased because of this course.		X				
1633	I knew what was expected of me in this course. (SA=Almost Always, A=Frequently,			X			
N=Someti 230	imes, D=Occasionally, SD=Hardly Ever). The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently,						X
	imes, D=Occasionally, SD=Hardly Ever)						Λ
199	The instructor explained material clearly. (SA=Almost Always, A=Frequently,						X
	imes, D=Occasionally, SD=Hardly Ever)						v
217	The instructor treated students with respect.						X
1	Overall, this was an excellent course.			X			
2	Overall, the instructor was an excellent teacher.						X
3	I learned a great deal from this course.		X				
19	I increased my ability to design a system, component, or process.						X
23	I increased my ability to formulate, and solve engineering problems.						X
1735	I improved my ability to analyze a problem and identify the computing requirements to its solution.			X			
28	Course improved my ability to communicate technical information, designs, and analyses.			X			
35	I increased my ability to apply engineering tools and methods.			X			
61	Prerequisites provided adequate preparation for this course.				X		
121	I gained a good understanding of concepts/principles in this field.			X			
125	I developed the ability to solve real problems in this field.		X				
183	The instructor used examples that had relevance for me.						X
201	The instructor gave clear explanations.						X
207	The instructor appeared to have a thorough knowledge of the subject.						X
216	The instructor acknowledged all questions insofar as possible.						X
229	The instructor used class time well.						X
232	Work requirements and grading system were clear from the beginning.			X			
239	The amount of work required was appropriate for the credit received.			X			
240	The amount of material covered in the course was reasonable.			X			
340	The textbook made a valuable contribution to the course.						X
356	Examinations covered the important aspects of the course.			X			
374	I developed confidence in my ability to work in the subject area of this course.			X			
375	The size of this class has not compromised the learning experience.			X			
896	My expected grade in this course is (SA=A, A=B, N=C, D=D, SD=E).						X

Written Comments

900 Comment on the quality of instruction in this course. *Depends on instructor.*

911 Please comment on the quality of the course as a whole. *Lots of content*

931 Please give any other comments on this course as a whole. *Spec sometime confusing*

1098 Among the courses you have already taken, which proved the most (or least) effective in preparing you for this course, and why? 280 is big jump from 183 Imao.



61 students responded out of the total enrolled 147

Individual Response Report 2018-04-04 - 2018-04-18 Report ID: MSR04733

 ${\bf Instructor: Hamilton, Nicole}$

EECS 280 005



61 students responded out of the total enrolled 147

Individual Response Report 2018-04-04 - 2018-04-18 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 005

SA D SD A NA 4 X I had a strong desire to take this course. 891 As compared with other courses of equal credit, the workload for this course was (SA=Much X Lighter, A=Lighter, N=Typical, D=Heavier, SD=Much Heavier). This course advanced my understanding of the subject matter. X 1631 1632 My interest in the subject has increased because of this course. X 1633 I knew what was expected of me in this course. (SA=Almost Always, A=Frequently, X N=Sometimes, D=Occasionally, SD=Hardly Ever). The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently, 230 N=Sometimes, D=Occasionally, SD=Hardly Ever) 199 The instructor explained material clearly. (SA=Almost Always, A=Frequently, X N=Sometimes, D=Occasionally, SD=Hardly Ever) 217 The instructor treated students with respect. X Overall, this was an excellent course. X 1 2 Overall, the instructor was an excellent teacher. X 3 I learned a great deal from this course. 15 X I increased my ability to apply math and science knowledge to engineering problems. 19 I increased my ability to design a system, component, or process. X 23 I increased my ability to formulate, and solve engineering problems. 1735 I improved my ability to analyze a problem and identify the computing requirements X appropriate to its solution. Course improved my ability to communicate technical information, designs, and analyses. X 28 35 X I increased my ability to apply engineering tools and methods. 61 Prerequisites provided adequate preparation for this course. X 121 I gained a good understanding of concepts/principles in this field. X 125 I developed the ability to solve real problems in this field. 183 The instructor used examples that had relevance for me. X 201 The instructor gave clear explanations. 207 The instructor appeared to have a thorough knowledge of the subject. 216 The instructor acknowledged all questions insofar as possible. X 229 The instructor used class time well. X Work requirements and grading system were clear from the beginning. 232 X The amount of work required was appropriate for the credit received. X 239 240 The amount of material covered in the course was reasonable. X 340 The textbook made a valuable contribution to the course. X 356 Examinations covered the important aspects of the course. X 374 I developed confidence in my ability to work in the subject area of this course. 375 The size of this class has not compromised the learning experience. X

Written Comments

900 Comment on the quality of instruction in this course.

NA

896

911 Please comment on the quality of the course as a whole.

NA

931 Please give any other comments on this course as a whole.

NA

1098 Among the courses you have already taken, which proved the most (or least) effective in preparing you for this course, and why? NA

My expected grade in this course is (SA=A, A=B, N=C, D=D, SD=E).



61 students responded out of the total enrolled 147

Individual Response Report 2018-04-04 - 2018-04-18 Report ID: MSR04733

 ${\bf Instructor: Hamilton, Nicole}$

EECS 280 005



61 students responded out of the total enrolled 147

Individual Response Report 2018-04-04 - 2018-04-18 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 005

		SA	A	N	D	SD	NA
4	I had a strong desire to take this course.	X					
891 Lighter, A:	As compared with other courses of equal credit, the workload for this course was (SA=Much =Lighter, N=Typical, D=Heavier, SD=Much Heavier).				X		
1631	This course advanced my understanding of the subject matter.		X				
1632	My interest in the subject has increased because of this course.			X			
1633 N=Sometin	I knew what was expected of me in this course. (SA=Almost Always, A=Frequently, mes, D=Occasionally, SD=Hardly Ever).		X				
230 N=Sometin	The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently, mes, D=Occasionally, SD=Hardly Ever)						X
	The instructor explained material clearly. (SA=Almost Always, A=Frequently, mes, D=Occasionally, SD=Hardly Ever)						X
217	The instructor treated students with respect.						X
1	Overall, this was an excellent course.		X				
2	Overall, the instructor was an excellent teacher.						X
3	I learned a great deal from this course.		X				
15	I increased my ability to apply math and science knowledge to engineering problems.		X				
19	I increased my ability to design a system, component, or process.		X				
23	I increased my ability to formulate, and solve engineering problems.		X				
1735 appropriate	I improved my ability to analyze a problem and identify the computing requirements e to its solution.		X				
28	Course improved my ability to communicate technical information, designs, and analyses.		X				
35	I increased my ability to apply engineering tools and methods.		X				
61	Prerequisites provided adequate preparation for this course.				X		
121	I gained a good understanding of concepts/principles in this field.		X				
125	I developed the ability to solve real problems in this field.		X				
183	The instructor used examples that had relevance for me.						X
201	The instructor gave clear explanations.						X
207	The instructor appeared to have a thorough knowledge of the subject.						X
216	The instructor acknowledged all questions insofar as possible.						X
229	The instructor used class time well.						X
232	Work requirements and grading system were clear from the beginning.		X				
239	The amount of work required was appropriate for the credit received.		X				
240	The amount of material covered in the course was reasonable.		X				
340	The textbook made a valuable contribution to the course.		X				
356	Examinations covered the important aspects of the course.		X				
374	I developed confidence in my ability to work in the subject area of this course.		X				
896	My expected grade in this course is (SA=A, A=B, N=C, D=D, SD=E).		X				

Written Comments

900 Comment on the quality of instruction in this course.

NA

911 Please comment on the quality of the course as a whole.

NA

931 Please give any other comments on this course as a whole.

N

61 students responded out of the total enrolled 147

Individual Response Report 2018-04-04 - 2018-04-18 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 005

SA D SD A NA 4 X I had a strong desire to take this course. 891 As compared with other courses of equal credit, the workload for this course was (SA=Much X Lighter, A=Lighter, N=Typical, D=Heavier, SD=Much Heavier). This course advanced my understanding of the subject matter. X 1631 1632 My interest in the subject has increased because of this course. X 1633 I knew what was expected of me in this course. (SA=Almost Always, A=Frequently, X N=Sometimes, D=Occasionally, SD=Hardly Ever). The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently, X 230 N=Sometimes, D=Occasionally, SD=Hardly Ever) 199 The instructor explained material clearly. (SA=Almost Always, A=Frequently, X N=Sometimes, D=Occasionally, SD=Hardly Ever) 217 The instructor treated students with respect. X Overall, this was an excellent course. X 1 2 Overall, the instructor was an excellent teacher. X 3 I learned a great deal from this course. X 15 I increased my ability to apply math and science knowledge to engineering problems. X 19 I increased my ability to design a system, component, or process. X 23 I increased my ability to formulate, and solve engineering problems. X 1735 I improved my ability to analyze a problem and identify the computing requirements X appropriate to its solution. Course improved my ability to communicate technical information, designs, and analyses. 28 35 I increased my ability to apply engineering tools and methods. X 61 Prerequisites provided adequate preparation for this course. X 121 I gained a good understanding of concepts/principles in this field. X 125 I developed the ability to solve real problems in this field. 183 The instructor used examples that had relevance for me. X 201 The instructor gave clear explanations. X The instructor appeared to have a thorough knowledge of the subject. 207 X X 216 The instructor acknowledged all questions insofar as possible. 229 X The instructor used class time well. 232 Work requirements and grading system were clear from the beginning. 239 The amount of work required was appropriate for the credit received. X The amount of material covered in the course was reasonable. 240 X 356 Examinations covered the important aspects of the course. Χ 374 I developed confidence in my ability to work in the subject area of this course. X 375 The size of this class has not compromised the learning experience. X 896 My expected grade in this course is (SA=A, A=B, N=C, D=D, SD=E).

Written Comments

900 Comment on the quality of instruction in this course.

The lectures were straightforward and easy to follow, with many examples.

911 Please comment on the quality of the course as a whole. *It was helpful to further my knowledge of CS*

931 Please give any other comments on this course as a whole. *It was fun*

1098 Among the courses you have already taken, which proved the most (or least) effective in preparing you for this course, and why? Engr151 was the most helpful because it is the only prerequisite.

61 students responded out of the total enrolled 147

Individual Response Report 2018-04-04 - 2018-04-18 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 005

SA D SD A Ν NA 4 X I had a strong desire to take this course. 891 As compared with other courses of equal credit, the workload for this course was (SA=Much X Lighter, A=Lighter, N=Typical, D=Heavier, SD=Much Heavier). This course advanced my understanding of the subject matter. X 1631 1632 My interest in the subject has increased because of this course. X 1633 I knew what was expected of me in this course. (SA=Almost Always, A=Frequently, X N=Sometimes, D=Occasionally, SD=Hardly Ever). The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently, X 230 N=Sometimes, D=Occasionally, SD=Hardly Ever) 199 The instructor explained material clearly. (SA=Almost Always, A=Frequently, X N=Sometimes, D=Occasionally, SD=Hardly Ever) The instructor treated students with respect. 217 X Overall, this was an excellent course. X 1 2 Overall, the instructor was an excellent teacher. X 3 I learned a great deal from this course. X 15 I increased my ability to apply math and science knowledge to engineering problems. X 19 I increased my ability to design a system, component, or process. X 23 I increased my ability to formulate, and solve engineering problems. X 1735 I improved my ability to analyze a problem and identify the computing requirements X appropriate to its solution. Course improved my ability to communicate technical information, designs, and analyses. 28 X 35 I increased my ability to apply engineering tools and methods. X 61 Prerequisites provided adequate preparation for this course. X I gained a good understanding of concepts/principles in this field. 121 X 125 I developed the ability to solve real problems in this field. X 183 The instructor used examples that had relevance for me. X 201 X The instructor gave clear explanations. The instructor appeared to have a thorough knowledge of the subject. 207 X X 216 The instructor acknowledged all questions insofar as possible. 229 X The instructor used class time well. 232 Work requirements and grading system were clear from the beginning. X 239 The amount of work required was appropriate for the credit received. X 240 The amount of material covered in the course was reasonable. Χ 340 The textbook made a valuable contribution to the course. X 356 X Examinations covered the important aspects of the course. I developed confidence in my ability to work in the subject area of this course. 374 X 375 The size of this class has not compromised the learning experience.

Written Comments

896

900 Comment on the quality of instruction in this course. great teachers of hard subject

911 Please comment on the quality of the course as a whole. high

931 Please give any other comments on this course as a whole. n/a

1098 Among the courses you have already taken, which proved the most (or least) effective in preparing you for this course, and why? eecs 183 because it is an intro to doing in c++

My expected grade in this course is (SA=A, A=B, N=C, D=D, SD=E).



61 students responded out of the total enrolled 147

Individual Response Report 2018-04-04 - 2018-04-18 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 005

D SD SA A NA 4 X I had a strong desire to take this course. 891 As compared with other courses of equal credit, the workload for this course was (SA=Much X Lighter, A=Lighter, N=Typical, D=Heavier, SD=Much Heavier). X 1631 This course advanced my understanding of the subject matter. 1632 My interest in the subject has increased because of this course. X 1633 I knew what was expected of me in this course. (SA=Almost Always, A=Frequently, X N=Sometimes, D=Occasionally, SD=Hardly Ever). The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently, X 230 N=Sometimes, D=Occasionally, SD=Hardly Ever) X 199 The instructor explained material clearly. (SA=Almost Always, A=Frequently, N=Sometimes, D=Occasionally, SD=Hardly Ever) X 217 The instructor treated students with respect. Overall, this was an excellent course. X 1 X 2 Overall, the instructor was an excellent teacher. 3 I learned a great deal from this course. X 15 X I increased my ability to apply math and science knowledge to engineering problems. 19 I increased my ability to design a system, component, or process. X 23 I increased my ability to formulate, and solve engineering problems. X 1735 I improved my ability to analyze a problem and identify the computing requirements X appropriate to its solution. Course improved my ability to communicate technical information, designs, and analyses. 28 X 35 I increased my ability to apply engineering tools and methods. X 61 Prerequisites provided adequate preparation for this course. X 121 I gained a good understanding of concepts/principles in this field. X 125 I developed the ability to solve real problems in this field. X 183 The instructor used examples that had relevance for me. X 201 X The instructor gave clear explanations. The instructor appeared to have a thorough knowledge of the subject. 207 X X 216 The instructor acknowledged all questions insofar as possible. 229 X The instructor used class time well. 232 Work requirements and grading system were clear from the beginning. X 239 The amount of work required was appropriate for the credit received. X The amount of material covered in the course was reasonable. 240 X 340 The textbook made a valuable contribution to the course. X 356 X Examinations covered the important aspects of the course. 374 I developed confidence in my ability to work in the subject area of this course. X 375 X The size of this class has not compromised the learning experience. My expected grade in this course is (SA=A, A=B, N=C, D=D, SD=E). 896 X

Written Comments

900 Comment on the quality of instruction in this course.

NA

911 Please comment on the quality of the course as a whole.

NA

931 Please give any other comments on this course as a whole.

NA



61 students responded out of the total enrolled 147

Individual Response Report 2018-04-04 - 2018-04-18 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 005

SA Ν D SD NA 4 X I had a strong desire to take this course. 891 As compared with other courses of equal credit, the workload for this course was (SA=Much X Lighter, A=Lighter, N=Typical, D=Heavier, SD=Much Heavier). This course advanced my understanding of the subject matter. X 1631 1632 My interest in the subject has increased because of this course. X 1633 I knew what was expected of me in this course. (SA=Almost Always, A=Frequently, X N=Sometimes, D=Occasionally, SD=Hardly Ever). X Overall, this was an excellent course. 3 I learned a great deal from this course. X X 15 I increased my ability to apply math and science knowledge to engineering problems. 19 Χ I increased my ability to design a system, component, or process. 23 I increased my ability to formulate, and solve engineering problems. X 1735 I improved my ability to analyze a problem and identify the computing requirements X appropriate to its solution. Course improved my ability to communicate technical information, designs, and analyses. 35 X I increased my ability to apply engineering tools and methods. 61 Prerequisites provided adequate preparation for this course. X 121 I gained a good understanding of concepts/principles in this field. X I developed the ability to solve real problems in this field. X 125 232 Work requirements and grading system were clear from the beginning. X 239 The amount of work required was appropriate for the credit received. X 240 The amount of material covered in the course was reasonable. X 340 The textbook made a valuable contribution to the course. X X 356 Examinations covered the important aspects of the course. 374 X I developed confidence in my ability to work in the subject area of this course. 375 The size of this class has not compromised the learning experience. X 896 My expected grade in this course is (SA=A, A=B, N=C, D=D, SD=E). X

Written Comments

900 Comment on the quality of instruction in this course.

10/10 Instructors were always very clear and communicated well with students. DeOrio is an amazing lecturer and I learned a lot from going to his lectures.

911 Please comment on the quality of the course as a whole.

The quality of the course was very high. All of the projects and labs and lectures fit together well and did a very good job of reinforcing my understanding of the topic.

931 Please give any other comments on this course as a whole.

I love this course so much!

1098 Among the courses you have already taken, which proved the most (or least) effective in preparing you for this course, and why?

NA



61 students responded out of the total enrolled 147

Individual Response Report 2018-04-04 - 2018-04-18 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 005

SA N D SD A NA 4 X I had a strong desire to take this course. 891 As compared with other courses of equal credit, the workload for this course was (SA=Much X Lighter, A=Lighter, N=Typical, D=Heavier, SD=Much Heavier). This course advanced my understanding of the subject matter. X 1631 1632 My interest in the subject has increased because of this course. X 1633 I knew what was expected of me in this course. (SA=Almost Always, A=Frequently, X N=Sometimes, D=Occasionally, SD=Hardly Ever). The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently, X 230 N=Sometimes, D=Occasionally, SD=Hardly Ever) 199 The instructor explained material clearly. (SA=Almost Always, A=Frequently, X N=Sometimes, D=Occasionally, SD=Hardly Ever) 217 The instructor treated students with respect. X Overall, this was an excellent course. X 1 Overall, the instructor was an excellent teacher. 2 X 3 I learned a great deal from this course. X 15 I increased my ability to apply math and science knowledge to engineering problems. X 19 I increased my ability to design a system, component, or process. X 23 I increased my ability to formulate, and solve engineering problems. X 1735 I improved my ability to analyze a problem and identify the computing requirements X appropriate to its solution. Course improved my ability to communicate technical information, designs, and analyses. 28 X 35 I increased my ability to apply engineering tools and methods. X 61 Prerequisites provided adequate preparation for this course. X 121 I gained a good understanding of concepts/principles in this field. X 125 I developed the ability to solve real problems in this field. 183 The instructor used examples that had relevance for me. X 201 The instructor gave clear explanations. The instructor appeared to have a thorough knowledge of the subject. X 207 216 The instructor acknowledged all questions insofar as possible. X 229 The instructor used class time well. X 232 Work requirements and grading system were clear from the beginning. X 239 The amount of work required was appropriate for the credit received. X 240 The amount of material covered in the course was reasonable. X 340 The textbook made a valuable contribution to the course. 356 Examinations covered the important aspects of the course. X 374 I developed confidence in my ability to work in the subject area of this course. X 375 The size of this class has not compromised the learning experience. 896 My expected grade in this course is (SA=A, A=B, N=C, D=D, SD=E).

Written Comments

900 Comment on the quality of instruction in this course.

NA

911 Please comment on the quality of the course as a whole. *NA*

931 Please give any other comments on this course as a whole.

NA



61 students responded out of the total enrolled 147

X

Χ

Individual Response Report 2018-04-04 - 2018-04-18 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 005

SA N D SD NA A The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently, X N=Sometimes, D=Occasionally, SD=Hardly Ever) The instructor explained material clearly. (SA=Almost Always, A=Frequently, X N=Sometimes, D=Occasionally, SD=Hardly Ever) 217 The instructor treated students with respect. X 2 Overall, the instructor was an excellent teacher. X 183 The instructor used examples that had relevance for me. X 201 The instructor gave clear explanations. X 207 The instructor appeared to have a thorough knowledge of the subject. X

Written Comments

900 Comment on the quality of instruction in this course.

The instructor used class time well.

The instructor acknowledged all questions insofar as possible.

NA

216

229

911 Please comment on the quality of the course as a whole.

NA

931 Please give any other comments on this course as a whole.

NA



61 students responded out of the total enrolled 147

Individual Response Report 2018-04-04 - 2018-04-18 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 005

		SA	A	N	D	SD	NA
4	I had a strong desire to take this course.	X					
891 Lighter, A	As compared with other courses of equal credit, the workload for this course was (SA=Much A=Lighter, N=Typical, D=Heavier, SD=Much Heavier).				X		
1631	This course advanced my understanding of the subject matter.	X					
1632	My interest in the subject has increased because of this course.	X					
1633 N=Someti	I knew what was expected of me in this course. (SA=Almost Always, A=Frequently, imes, D=Occasionally, SD=Hardly Ever).	X					
	The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently, imes, D=Occasionally, SD=Hardly Ever)	X					
	The instructor explained material clearly. (SA=Almost Always, A=Frequently, imes, D=Occasionally, SD=Hardly Ever)		X				
217	The instructor treated students with respect.		X				
1	Overall, this was an excellent course.	X					
2	Overall, the instructor was an excellent teacher.		X				
3	I learned a great deal from this course.	X					
15	I increased my ability to apply math and science knowledge to engineering problems.	X					
19	I increased my ability to design a system, component, or process.	X					
23	I increased my ability to formulate, and solve engineering problems.	X					
1735	I improved my ability to analyze a problem and identify the computing requirements	X					
appropria 28	te to its solution. Course improved my ability to communicate technical information, designs, and analyses.			X			
35	I increased my ability to apply engineering tools and methods.	X					
61	Prerequisites provided adequate preparation for this course.	X					
121	I gained a good understanding of concepts/principles in this field.	X					
125	I developed the ability to solve real problems in this field.	X					
183	The instructor used examples that had relevance for me.	X					
201	The instructor gave clear explanations.		X				
207	The instructor appeared to have a thorough knowledge of the subject.	X					
216	The instructor acknowledged all questions insofar as possible.	X					
229	The instructor used class time well.	X					
232	Work requirements and grading system were clear from the beginning.	X					
239	The amount of work required was appropriate for the credit received.		X				
240	The amount of material covered in the course was reasonable.	X					
340	The textbook made a valuable contribution to the course.					X	
356	Examinations covered the important aspects of the course.		X				
374	I developed confidence in my ability to work in the subject area of this course.	X					
375	The size of this class has not compromised the learning experience.	X					
896	My expected grade in this course is (SA=A, A=B, N=C, D=D, SD=E).		X				

Written Comments

900 Comment on the quality of instruction in this course.

Availability of lecture recordings of all lecture sections to all students taking the course helps students with understanding and review.

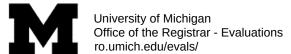
911 Please comment on the quality of the course as a whole.

Piazza structure has been very valuable to me. The platform allows me to get responses from professors and other outstanding peers when I don't have the time to go to office hours.

931 Please give any other comments on this course as a whole.

NA

1098 Among the courses you have already taken, which proved the most (or least) effective in preparing you for this course, and why? ENGR 151, for its review of C++ concepts that I knew, prepared me best.



61 students responded out of the total enrolled 147

Individual Response Report 2018-04-04 - 2018-04-18 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 005

D SD SA NA 4 X I had a strong desire to take this course. 891 As compared with other courses of equal credit, the workload for this course was (SA=Much X Lighter, A=Lighter, N=Typical, D=Heavier, SD=Much Heavier). X 1631 This course advanced my understanding of the subject matter. 1632 My interest in the subject has increased because of this course. X 1633 I knew what was expected of me in this course. (SA=Almost Always, A=Frequently, X N=Sometimes, D=Occasionally, SD=Hardly Ever). The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently, X 230 N=Sometimes, D=Occasionally, SD=Hardly Ever) X 199 The instructor explained material clearly. (SA=Almost Always, A=Frequently, N=Sometimes, D=Occasionally, SD=Hardly Ever) The instructor treated students with respect. 217 X Overall, this was an excellent course. X 1 2 Overall, the instructor was an excellent teacher. 3 I learned a great deal from this course. X 15 I increased my ability to apply math and science knowledge to engineering problems. X 19 I increased my ability to design a system, component, or process. X 23 I increased my ability to formulate, and solve engineering problems. X 1735 I improved my ability to analyze a problem and identify the computing requirements X appropriate to its solution. Course improved my ability to communicate technical information, designs, and analyses. 28 X 35 I increased my ability to apply engineering tools and methods. X 61 Prerequisites provided adequate preparation for this course. X I gained a good understanding of concepts/principles in this field. 121 X 125 I developed the ability to solve real problems in this field. X 183 The instructor used examples that had relevance for me. X 201 The instructor gave clear explanations. X The instructor appeared to have a thorough knowledge of the subject. 207 X 216 The instructor acknowledged all questions insofar as possible. X 229 X The instructor used class time well. 232 Work requirements and grading system were clear from the beginning. X 239 The amount of work required was appropriate for the credit received. X The amount of material covered in the course was reasonable. 240 X 340 The textbook made a valuable contribution to the course. X 356 X Examinations covered the important aspects of the course. I developed confidence in my ability to work in the subject area of this course. 374 X 375 The size of this class has not compromised the learning experience.

Written Comments

896

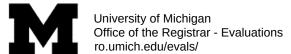
900 Comment on the quality of instruction in this course. *Quite well structured.*

911 Please comment on the quality of the course as a whole. *Good Quality*.

931 Please give any other comments on this course as a whole. *Good Teachers*.

1098 Among the courses you have already taken, which proved the most (or least) effective in preparing you for this course, and why? ENGR 101

My expected grade in this course is (SA=A, A=B, N=C, D=D, SD=E).



61 students responded out of the total enrolled 147

Individual Response Report 2018-04-04 - 2018-04-18 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 005

SA D SD Ν NA 4 X I had a strong desire to take this course. 891 As compared with other courses of equal credit, the workload for this course was (SA=Much X Lighter, A=Lighter, N=Typical, D=Heavier, SD=Much Heavier). This course advanced my understanding of the subject matter. X 1631 1632 My interest in the subject has increased because of this course. X 1633 I knew what was expected of me in this course. (SA=Almost Always, A=Frequently, X N=Sometimes, D=Occasionally, SD=Hardly Ever). The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently, X 230 N=Sometimes, D=Occasionally, SD=Hardly Ever) X 199 The instructor explained material clearly. (SA=Almost Always, A=Frequently, N=Sometimes, D=Occasionally, SD=Hardly Ever) 217 The instructor treated students with respect. X Overall, this was an excellent course. X 1 2 Overall, the instructor was an excellent teacher. X 3 I learned a great deal from this course. X 15 I increased my ability to apply math and science knowledge to engineering problems. X 19 I increased my ability to design a system, component, or process. X 23 I increased my ability to formulate, and solve engineering problems. X 1735 I improved my ability to analyze a problem and identify the computing requirements X appropriate to its solution. Course improved my ability to communicate technical information, designs, and analyses. X 28 35 I increased my ability to apply engineering tools and methods. X 61 Prerequisites provided adequate preparation for this course. X 121 I gained a good understanding of concepts/principles in this field. X 125 I developed the ability to solve real problems in this field. X 183 The instructor used examples that had relevance for me. X 201 The instructor gave clear explanations. X The instructor appeared to have a thorough knowledge of the subject. X 207 The instructor acknowledged all questions insofar as possible. X 216 229 X The instructor used class time well. 232 Work requirements and grading system were clear from the beginning. X 239 The amount of work required was appropriate for the credit received. X 240 The amount of material covered in the course was reasonable. X 340 The textbook made a valuable contribution to the course. X 356 X Examinations covered the important aspects of the course. 374 I developed confidence in my ability to work in the subject area of this course. X 375 The size of this class has not compromised the learning experience.

Written Comments

900 Comment on the quality of instruction in this course.

NA

896

911 Please comment on the quality of the course as a whole.

NA

931 Please give any other comments on this course as a whole.

NA

1098 Among the courses you have already taken, which proved the most (or least) effective in preparing you for this course, and why? NA

My expected grade in this course is (SA=A, A=B, N=C, D=D, SD=E).

Winter 2018 Final

61 students responded out of the total enrolled 147

Individual Response Report 2018-04-04 - 2018-04-18 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 005

SA D SD A NA 4 X I had a strong desire to take this course. 891 As compared with other courses of equal credit, the workload for this course was (SA=Much X Lighter, A=Lighter, N=Typical, D=Heavier, SD=Much Heavier). This course advanced my understanding of the subject matter. X 1631 1632 My interest in the subject has increased because of this course. X 1633 I knew what was expected of me in this course. (SA=Almost Always, A=Frequently, X N=Sometimes, D=Occasionally, SD=Hardly Ever). The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently, X 230 N=Sometimes, D=Occasionally, SD=Hardly Ever) 199 The instructor explained material clearly. (SA=Almost Always, A=Frequently, X N=Sometimes, D=Occasionally, SD=Hardly Ever) 217 The instructor treated students with respect. X Overall, this was an excellent course. X 1 2 Overall, the instructor was an excellent teacher. X 3 I learned a great deal from this course. X 15 I increased my ability to apply math and science knowledge to engineering problems. X 19 I increased my ability to design a system, component, or process. X 23 I increased my ability to formulate, and solve engineering problems. X 1735 I improved my ability to analyze a problem and identify the computing requirements X appropriate to its solution. Course improved my ability to communicate technical information, designs, and analyses. 28 X 35 I increased my ability to apply engineering tools and methods. X 61 Prerequisites provided adequate preparation for this course. X 121 I gained a good understanding of concepts/principles in this field. X 125 I developed the ability to solve real problems in this field. X 183 The instructor used examples that had relevance for me. X 201 The instructor gave clear explanations. X The instructor appeared to have a thorough knowledge of the subject. X 207 216 The instructor acknowledged all questions insofar as possible. X 229 X The instructor used class time well. 232 Work requirements and grading system were clear from the beginning. X

Written Comments

239

240

340

356

374

375

896

900 Comment on the quality of instruction in this course.

I had Nicole Hamilton, she was a great instructor. She was always willing to answer questions and go into them in depth and was quite helpful.

911 Please comment on the quality of the course as a whole. *Pretty good course*.

931 Please give any other comments on this course as a whole.

Project design and instructions were slightly convoluted at times.

1098 Among the courses you have already taken, which proved the most (or least) effective in preparing you for this course, and why? NA

The amount of work required was appropriate for the credit received.

The size of this class has not compromised the learning experience. My expected grade in this course is (SA=A, A=B, N=C, D=D, SD=E).

I developed confidence in my ability to work in the subject area of this course.

The amount of material covered in the course was reasonable.

The textbook made a valuable contribution to the course.

Examinations covered the important aspects of the course.

X

Χ

X

X

X



61 students responded out of the total enrolled 147

Individual Response Report 2018-04-04 - 2018-04-18 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 005

SA D SD A N NA 4 X I had a strong desire to take this course. 891 As compared with other courses of equal credit, the workload for this course was (SA=Much X Lighter, A=Lighter, N=Typical, D=Heavier, SD=Much Heavier). X 1631 This course advanced my understanding of the subject matter. 1632 My interest in the subject has increased because of this course. X 1633 I knew what was expected of me in this course. (SA=Almost Always, A=Frequently, X N=Sometimes, D=Occasionally, SD=Hardly Ever). The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently, X 230 N=Sometimes, D=Occasionally, SD=Hardly Ever) 199 The instructor explained material clearly. (SA=Almost Always, A=Frequently, X N=Sometimes, D=Occasionally, SD=Hardly Ever) 217 The instructor treated students with respect. X Overall, this was an excellent course. X 1 X 2 Overall, the instructor was an excellent teacher. 3 I learned a great deal from this course. X 15 I increased my ability to apply math and science knowledge to engineering problems. 19 I increased my ability to design a system, component, or process. X 23 I increased my ability to formulate, and solve engineering problems. X 1735 I improved my ability to analyze a problem and identify the computing requirements X appropriate to its solution. Course improved my ability to communicate technical information, designs, and analyses. 28 X 35 I increased my ability to apply engineering tools and methods. X 61 Prerequisites provided adequate preparation for this course. X I gained a good understanding of concepts/principles in this field. 121 X 125 I developed the ability to solve real problems in this field. 183 The instructor used examples that had relevance for me. X 201 The instructor gave clear explanations. X The instructor appeared to have a thorough knowledge of the subject. 207 X X 216 The instructor acknowledged all questions insofar as possible. 229 X The instructor used class time well. 232 Work requirements and grading system were clear from the beginning. X 239 The amount of work required was appropriate for the credit received. X 240 The amount of material covered in the course was reasonable. X 340 The textbook made a valuable contribution to the course. X 356 X Examinations covered the important aspects of the course. I developed confidence in my ability to work in the subject area of this course. 374 X 375 X The size of this class has not compromised the learning experience. My expected grade in this course is (SA=A, A=B, N=C, D=D, SD=E).

Written Comments

900 Comment on the quality of instruction in this course.

Good instruction

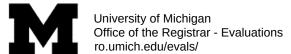
911 Please comment on the quality of the course as a whole. Good

931 Please give any other comments on this course as a whole.

Would have liked to have had to do the organization of my programs rather than be given an outline

1098 Among the courses you have already taken, which proved the most (or least) effective in preparing you for this course, and why?

896



61 students responded out of the total enrolled 147

Individual Response Report

Instructor: Hamilton, Nicole

EECS 280 005

2018-04-04 - 2018-04-18 Report ID: MSR04733

		SA	A	N	D	SD	NA
4	I had a strong desire to take this course.	X					
891 Lighter, A	As compared with other courses of equal credit, the workload for this course was (SA=Much =Lighter, N=Typical, D=Heavier, SD=Much Heavier).			X			
1631	This course advanced my understanding of the subject matter.	X					
1632	My interest in the subject has increased because of this course.	X					
1633 N=Someti	I knew what was expected of me in this course. (SA=Almost Always, A=Frequently, mes, D=Occasionally, SD=Hardly Ever).	X					
	The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently, mes, D=Occasionally, SD=Hardly Ever)	X					
	The instructor explained material clearly. (SA=Almost Always, A=Frequently, mes, D=Occasionally, SD=Hardly Ever)	X					
217	The instructor treated students with respect.	X					
1	Overall, this was an excellent course.	X					
2	Overall, the instructor was an excellent teacher.	X					
3	I learned a great deal from this course.	X					
15	I increased my ability to apply math and science knowledge to engineering problems.	X					
19	I increased my ability to design a system, component, or process.	X					
23	I increased my ability to formulate, and solve engineering problems.	X					
1735 appropriate	I improved my ability to analyze a problem and identify the computing requirements e to its solution.	X					
28	Course improved my ability to communicate technical information, designs, and analyses.	X					
35	I increased my ability to apply engineering tools and methods.	X					
61	Prerequisites provided adequate preparation for this course.	X					
121	I gained a good understanding of concepts/principles in this field.	X					
125	I developed the ability to solve real problems in this field.	X					
183	The instructor used examples that had relevance for me.	X					
201	The instructor gave clear explanations.	X					
207	The instructor appeared to have a thorough knowledge of the subject.	X					
216	The instructor acknowledged all questions insofar as possible.	X					
229	The instructor used class time well.	X					
232	Work requirements and grading system were clear from the beginning.	X					
239	The amount of work required was appropriate for the credit received.	X					
240	The amount of material covered in the course was reasonable.	X					
340	The textbook made a valuable contribution to the course.						X
356	Examinations covered the important aspects of the course.	X					
374	I developed confidence in my ability to work in the subject area of this course.	X					
375	The size of this class has not compromised the learning experience.	X					
896	My expected grade in this course is (SA=A, A=B, N=C, D=D, SD=E).	X					

Written Comments

900 Comment on the quality of instruction in this course.

Office hours were frequent and instructors were often available to answer any questions on Piazza.

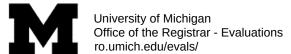
911 Please comment on the quality of the course as a whole.

I really enjoyed this course; it did a good job allowing us to practice a number of different techniques that I believe will be useful in the future.

931 Please give any other comments on this course as a whole.

1098 Among the courses you have already taken, which proved the most (or least) effective in preparing you for this course, and why?

I was lucky enough to have sufficient background on the course material before coming to the university, but I believe ENGR 101 provided a good refresher on the basics.



61 students responded out of the total enrolled 147

Individual Response Report 2018-04-04 - 2018-04-18 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 005

D SD SA A N NA 4 X I had a strong desire to take this course. 891 As compared with other courses of equal credit, the workload for this course was (SA=Much X Lighter, A=Lighter, N=Typical, D=Heavier, SD=Much Heavier). This course advanced my understanding of the subject matter. X 1631 1632 My interest in the subject has increased because of this course. X 1633 I knew what was expected of me in this course. (SA=Almost Always, A=Frequently, X N=Sometimes, D=Occasionally, SD=Hardly Ever). The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently, X 230 N=Sometimes, D=Occasionally, SD=Hardly Ever) 199 The instructor explained material clearly. (SA=Almost Always, A=Frequently, X N=Sometimes, D=Occasionally, SD=Hardly Ever) 217 The instructor treated students with respect. X Overall, this was an excellent course. X 1 X 2 Overall, the instructor was an excellent teacher. 3 I learned a great deal from this course. X 15 I increased my ability to apply math and science knowledge to engineering problems. X 19 I increased my ability to design a system, component, or process. X 23 I increased my ability to formulate, and solve engineering problems. X 1735 I improved my ability to analyze a problem and identify the computing requirements X appropriate to its solution. Course improved my ability to communicate technical information, designs, and analyses. 28 X 35 I increased my ability to apply engineering tools and methods. X 61 Prerequisites provided adequate preparation for this course. X 121 I gained a good understanding of concepts/principles in this field. X 125 I developed the ability to solve real problems in this field. X 183 The instructor used examples that had relevance for me. X 201 X The instructor gave clear explanations. The instructor appeared to have a thorough knowledge of the subject. 207 X X 216 The instructor acknowledged all questions insofar as possible. 229 X The instructor used class time well. 232 Work requirements and grading system were clear from the beginning. X 239 The amount of work required was appropriate for the credit received. X 240 The amount of material covered in the course was reasonable. X 340 The textbook made a valuable contribution to the course. 356 Examinations covered the important aspects of the course. X 374 I developed confidence in my ability to work in the subject area of this course. 375 The size of this class has not compromised the learning experience. X

Written Comments

896

900 Comment on the quality of instruction in this course.

Nicole Hamilton is great. I have heard Eecs280 is crazy hard, but I attended all of her lectures and she made every topic seem very manageable and easy.

911 Please comment on the quality of the course as a whole. *Great course*

931 Please give any other comments on this course as a whole.

Great course

1098 Among the courses you have already taken, which proved the most (or least) effective in preparing you for this course, and why? Eecs183

My expected grade in this course is (SA=A, A=B, N=C, D=D, SD=E).

61 students responded out of the total enrolled 147

Individual Response Report

2018-04-04 - 2018-04-18 Report ID: MSR04733

Instructor: Hamilton, Nicole EECS 280 005

		SA	A	N	D	SD	NA
4	I had a strong desire to take this course.	X					
891	As compared with other courses of equal credit, the workload for this course was (SA=Much					X	
	A=Lighter, N=Typical, D=Heavier, SD=Much Heavier).	37					
1631	This course advanced my understanding of the subject matter.	X					
1632	My interest in the subject has increased because of this course.				X		
1633 N=Somo	I knew what was expected of me in this course. (SA=Almost Always, A=Frequently, times, D=Occasionally, SD=Hardly Ever).		X				
230	The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently,						X
	times, D=Occasionally, SD=Hardly Ever)						
199	The instructor explained material clearly. (SA=Almost Always, A=Frequently,						X
N=Some 217	times, D=Occasionally, SD=Hardly Ever) The instructor treated students with respect.						X
217	The instructor deduce students with respect.						71
1	Overall, this was an excellent course.	X					
2	Overall, the instructor was an excellent teacher.						X
3	I learned a great deal from this course.	X					
15	I increased my ability to apply math and science knowledge to engineering problems.		X				
19	I increased my ability to design a system, component, or process.	X					
23	I increased my ability to formulate, and solve engineering problems.	X					
1735	I improved my ability to analyze a problem and identify the computing requirements	X					
	ate to its solution.						
28	Course improved my ability to communicate technical information, designs, and analyses.	X					
35	I increased my ability to apply engineering tools and methods.	X					
61	Prerequisites provided adequate preparation for this course.			X			
121	I gained a good understanding of concepts/principles in this field.	X					
125	I developed the ability to solve real problems in this field.	X					
183	The instructor used examples that had relevance for me.						X
201	The instructor gave clear explanations.						X
207	The instructor appeared to have a thorough knowledge of the subject.						X
216	The instructor acknowledged all questions insofar as possible.						X
229	The instructor used class time well.						X
232	Work requirements and grading system were clear from the beginning.		X				
239	The amount of work required was appropriate for the credit received.				X		
240	The amount of material covered in the course was reasonable.			X			
340	The textbook made a valuable contribution to the course.					X	
356	Examinations covered the important aspects of the course.			X			
374	I developed confidence in my ability to work in the subject area of this course.			X			
375	The size of this class has not compromised the learning experience.		X				
896	My expected grade in this course is (SA=A, A=B, N=C, D=D, SD=E).		X				

Written Comments

900 Comment on the quality of instruction in this course.

The labs and website were relatively clear. The specs were not as clear as possible. Could have structured the specs better.

911 Please comment on the quality of the course as a whole.

One of the hardest course. The lesson covered was probably 4 times as hard and as much as EECS 183.

931 Please give any other comments on this course as a whole.

Not a lot of support were given to students who were struggling except for "Office Hour" that really does not help that much

1098 Among the courses you have already taken, which proved the most (or least) effective in preparing you for this course, and why? EECS 183 was helpful, but not enough. EECS 280 expected me to know Vectors and other concepts that EECS 183 did not cover.



61 students responded out of the total enrolled 147

Individual Response Report 2018-04-04 - 2018-04-18 Report ID: MSR04733

 ${\bf Instructor: Hamilton, Nicole}$

EECS 280 005

Winter 2018 Final

61 students responded out of the total enrolled 147

Individual Response Report

Instructor: Hamilton, Nicole

EECS 280 005

2018-04-04 - 2018-04-18 Report ID: MSR04733

		SA	A	N	D	SD	NA
4	I had a strong desire to take this course.	X					
891 Lighter, A	As compared with other courses of equal credit, the workload for this course was (SA=Much A=Lighter, N=Typical, D=Heavier, SD=Much Heavier).			X			
1631	This course advanced my understanding of the subject matter.	X					
1632	My interest in the subject has increased because of this course.	X					
1633 N=Somet	I knew what was expected of me in this course. (SA=Almost Always, A=Frequently, times, D=Occasionally, SD=Hardly Ever).	X					
230 N=Somet	The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently, times, D=Occasionally, SD=Hardly Ever)	X					
	The instructor explained material clearly. (SA=Almost Always, A=Frequently, times, D=Occasionally, SD=Hardly Ever)	X					
217	The instructor treated students with respect.	X					
1	Overall, this was an excellent course.	X					
2	Overall, the instructor was an excellent teacher.	X					
3	I learned a great deal from this course.	X					
15	I increased my ability to apply math and science knowledge to engineering problems.		X				
19	I increased my ability to design a system, component, or process.	X					
23	I increased my ability to formulate, and solve engineering problems.	X					
1735 appropria	I improved my ability to analyze a problem and identify the computing requirements te to its solution.	X					
28	Course improved my ability to communicate technical information, designs, and analyses.			X			
35	I increased my ability to apply engineering tools and methods.		X				
61	Prerequisites provided adequate preparation for this course.	X					
121	I gained a good understanding of concepts/principles in this field.	X					
125	I developed the ability to solve real problems in this field.		X				
183	The instructor used examples that had relevance for me.	X					
201	The instructor gave clear explanations.	X					
207	The instructor appeared to have a thorough knowledge of the subject.	X					
216	The instructor acknowledged all questions insofar as possible.	X					
229	The instructor used class time well.		X				
232	Work requirements and grading system were clear from the beginning.	X					
239	The amount of work required was appropriate for the credit received.	X					
240	The amount of material covered in the course was reasonable.	X					
340	The textbook made a valuable contribution to the course.				X		
356	Examinations covered the important aspects of the course.	X					
374	I developed confidence in my ability to work in the subject area of this course.	X					
375	The size of this class has not compromised the learning experience.	X					
896	My expected grade in this course is (SA=A, A=B, N=C, D=D, SD=E).	X					

Written Comments

 $900\ Comment$ on the quality of instruction in this course.

Hamilton always acknowledged students' questions and made sure to thoroughly answer them. She really cares that her students understand the material and get the most of out her lectures.

911 Please comment on the quality of the course as a whole.

This was a great course with interesting projects and great intruction

931 Please give any other comments on this course as a whole.

NΑ

1098 Among the courses you have already taken, which proved the most (or least) effective in preparing you for this course, and why? Engr151 because it gave me C++ coding experience

61 students responded out of the total enrolled 147

Individual Response Report 2018-04-04 - 2018-04-18 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 005

		SA	A	N	D	SD	NA
4	I had a strong desire to take this course.	X					
891 Lighter, A	As compared with other courses of equal credit, the workload for this course was (SA=Much a=Lighter, N=Typical, D=Heavier, SD=Much Heavier).				X		
1631	This course advanced my understanding of the subject matter.	X					
1632	My interest in the subject has increased because of this course.		X				
1633 N=Someti	I knew what was expected of me in this course. (SA=Almost Always, A=Frequently, imes, D=Occasionally, SD=Hardly Ever).	X					
230 N=Someti	The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently, imes, D=Occasionally, SD=Hardly Ever)	X					
	The instructor explained material clearly. (SA=Almost Always, A=Frequently, imes, D=Occasionally, SD=Hardly Ever)	X					
217	The instructor treated students with respect.		X				
1	Overall, this was an excellent course.	X					
2	Overall, the instructor was an excellent teacher.		X				
3	I learned a great deal from this course.	X					
15	I increased my ability to apply math and science knowledge to engineering problems.	X					
19	I increased my ability to design a system, component, or process.	X					
23	I increased my ability to formulate, and solve engineering problems.	X					
1735	I improved my ability to analyze a problem and identify the computing requirements te to its solution.	X					
28	Course improved my ability to communicate technical information, designs, and analyses.	X					
35	I increased my ability to apply engineering tools and methods.						X
61	Prerequisites provided adequate preparation for this course.	X					
121	I gained a good understanding of concepts/principles in this field.	X					
125	I developed the ability to solve real problems in this field.	X					
183	The instructor used examples that had relevance for me.	X					
201	The instructor gave clear explanations.	X					
207	The instructor appeared to have a thorough knowledge of the subject.	X					
216	The instructor acknowledged all questions insofar as possible.	X					
229	The instructor used class time well.	X					
232	Work requirements and grading system were clear from the beginning.	X					
239	The amount of work required was appropriate for the credit received.	X					
240	The amount of material covered in the course was reasonable.	X					
340	The textbook made a valuable contribution to the course.						X
356	Examinations covered the important aspects of the course.	X					
374	I developed confidence in my ability to work in the subject area of this course.	X					
375	The size of this class has not compromised the learning experience.	X					
896	My expected grade in this course is (SA=A, A=B, N=C, D=D, SD=E).		X				

Written Comments

900 Comment on the quality of instruction in this course.

They're understandable but sometimes the concepts are hard to grasp.

 $911\ Please$ comment on the quality of the course as a whole.

It's a good course overall.

931 Please give any other comments on this course as a whole.

NA

1098 Among the courses you have already taken, which proved the most (or least) effective in preparing you for this course, and why? I think the most effective would be Ecoach, but the instructors never acknowledged its existence.

Winter 2018 Final

61 students responded out of the total enrolled 147

Individual Response Report 2018-04-04 - 2018-04-18 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 005

D SD SA NA 4 X I had a strong desire to take this course. As compared with other courses of equal credit, the workload for this course was (SA=Much 891 X Lighter, A=Lighter, N=Typical, D=Heavier, SD=Much Heavier). X 1631 This course advanced my understanding of the subject matter. 1632 My interest in the subject has increased because of this course. X 1633 I knew what was expected of me in this course. (SA=Almost Always, A=Frequently, X N=Sometimes, D=Occasionally, SD=Hardly Ever). The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently, X 230 N=Sometimes, D=Occasionally, SD=Hardly Ever) 199 The instructor explained material clearly. (SA=Almost Always, A=Frequently, X N=Sometimes, D=Occasionally, SD=Hardly Ever) 217 The instructor treated students with respect. X Overall, this was an excellent course. X 1 2 Overall, the instructor was an excellent teacher. 3 X I learned a great deal from this course. 15 X I increased my ability to apply math and science knowledge to engineering problems. 19 I increased my ability to design a system, component, or process. X 23 I increased my ability to formulate, and solve engineering problems. X 1735 I improved my ability to analyze a problem and identify the computing requirements X appropriate to its solution. Course improved my ability to communicate technical information, designs, and analyses. X 28 35 I increased my ability to apply engineering tools and methods. Χ 61 Prerequisites provided adequate preparation for this course. X 121 I gained a good understanding of concepts/principles in this field. 125 I developed the ability to solve real problems in this field. X 183 The instructor used examples that had relevance for me. X 201 The instructor gave clear explanations. X X 207 The instructor appeared to have a thorough knowledge of the subject. X 216 The instructor acknowledged all questions insofar as possible. 229 The instructor used class time well. X 232 Work requirements and grading system were clear from the beginning. X 239 The amount of work required was appropriate for the credit received. X 240 The amount of material covered in the course was reasonable. X 340 The textbook made a valuable contribution to the course X 356 Examinations covered the important aspects of the course. X

Written Comments

374

375

896

900 Comment on the quality of instruction in this course.

Instruction was very good and instructors are very knowledgable in the subject. I attended Hamilton's lectures for a while but then switched to DeOrio's simply because they better fit my learning style.

911 Please comment on the quality of the course as a whole.

The strong point of this course--above the rigor of material and organization--is its flexibility. Even though nearly a thousand students take it, there is plenty of room to get personal guidance to suit a learner's needs.

931 Please give any other comments on this course as a whole.

I would really appreciate reminders on Sundays to turn in the lab assignments. I missed one by an hour simply because I forgot to press submit, and that was a source of great frustration. I'm sure others had the same problem as well.

1098 Among the courses you have already taken, which proved the most (or least) effective in preparing you for this course, and why? n/a

I developed confidence in my ability to work in the subject area of this course.

The size of this class has not compromised the learning experience.

My expected grade in this course is (SA=A, A=B, N=C, D=D, SD=E).

X

X



61 students responded out of the total enrolled 147

Individual Response Report 2018-04-04 - 2018-04-18 Report ID: MSR04733

 ${\bf Instructor: Hamilton, Nicole}$

EECS 280 005

Winter 2018 Final

61 students responded out of the total enrolled 147

Individual Response Report

Instructor: Hamilton, Nicole

EECS 280 005

2018-04-04 - 2018-04-18 Report ID: MSR04733

		SA	A	N	D	SD	NA
4	I had a strong desire to take this course.		X				
891 Lighter, A	As compared with other courses of equal credit, the workload for this course was (SA=Much A=Lighter, N=Typical, D=Heavier, SD=Much Heavier).			X			
1631	This course advanced my understanding of the subject matter.	X					
1632	My interest in the subject has increased because of this course.		X				
1633 N=Somet	I knew what was expected of me in this course. (SA=Almost Always, A=Frequently, times, D=Occasionally, SD=Hardly Ever).		X				
	The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently, times, D=Occasionally, SD=Hardly Ever)	X					
	The instructor explained material clearly. (SA=Almost Always, A=Frequently, times, D=Occasionally, SD=Hardly Ever)	X					
217	The instructor treated students with respect.	X					
1	Overall, this was an excellent course.		X				
2	Overall, the instructor was an excellent teacher.	X					
3	I learned a great deal from this course.		X				
15	I increased my ability to apply math and science knowledge to engineering problems.			X			
19	I increased my ability to design a system, component, or process.	X					
23	I increased my ability to formulate, and solve engineering problems.		X				
1735 appropria	I improved my ability to analyze a problem and identify the computing requirements ate to its solution.		X				
28	Course improved my ability to communicate technical information, designs, and analyses.				X		
35	I increased my ability to apply engineering tools and methods.			X			
61	Prerequisites provided adequate preparation for this course.		X				
121	I gained a good understanding of concepts/principles in this field.	X					
125	I developed the ability to solve real problems in this field.		X				
183	The instructor used examples that had relevance for me.	X					
201	The instructor gave clear explanations.	X					
207	The instructor appeared to have a thorough knowledge of the subject.	X					
216	The instructor acknowledged all questions insofar as possible.	X					
229	The instructor used class time well.	X					
232	Work requirements and grading system were clear from the beginning.		X				
239	The amount of work required was appropriate for the credit received.		X				
240	The amount of material covered in the course was reasonable.		X				
340	The textbook made a valuable contribution to the course.						X
356	Examinations covered the important aspects of the course.		X				
374	I developed confidence in my ability to work in the subject area of this course.		X				
375	The size of this class has not compromised the learning experience.					X	
896	My expected grade in this course is (SA=A, A=B, N=C, D=D, SD=E).	X					

Written Comments

900 Comment on the quality of instruction in this course.

Hamilton was a great lecturer. Her short tangents about industry were always relevant and aided my understanding of concepts and reasons for doing certain processes. IA's and GSI's were hit or miss. Some were great others not so much. I recognize its hard due to the size of the course, but its definitely frustrating waiting for hours to get help at office hours for a simple question.

911 Please comment on the quality of the course as a whole. NA

931 Please give any other comments on this course as a whole.

One thing I forgot to put in the google form is that I think there should be a little more instruction in the beginning on using graphical debuggers. In project 1 we went through a tutorial where we are shown to make targets, but are never told what they do or why, and I still have no idea what they are or how to use them. I spent a couple hours trying to figure out targets and things like that before being shown alternate ways by a friend. I think its a simple short thing that could be added that would help greatly

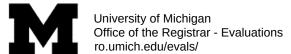


61 students responded out of the total enrolled 147

Individual Response Report 2018-04-04 - 2018-04-18 Report ID: MSR04733

 ${\bf Instructor: Hamilton, Nicole}$

EECS 280 005



61 students responded out of the total enrolled 147

Individual Response Report

2018-04-04 - 2018-04-18 Report ID: MSR04733

Instructor: Hamilton, Nicole EECS 280 005

	SA	A	N	D	SD	NA
I had a strong desire to take this course.		X				
As compared with other courses of equal credit, the workload for this course was (SA=Much ighter, A=Lighter, N=Typical, D=Heavier, SD=Much Heavier).			X			
This course advanced my understanding of the subject matter.		X				
My interest in the subject has increased because of this course.		X				
I knew what was expected of me in this course. (SA=Almost Always, A=Frequently, =Sometimes, D=Occasionally, SD=Hardly Ever).		X				
The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently, =Sometimes, D=Occasionally, SD=Hardly Ever)		X				
The instructor explained material clearly. (SA=Almost Always, A=Frequently, =Sometimes, D=Occasionally, SD=Hardly Ever)		X				
The instructor treated students with respect.		X				
Overall, this was an excellent course.		X				
Overall, the instructor was an excellent teacher.		X				
I learned a great deal from this course.		X				
I increased my ability to apply math and science knowledge to engineering problems.		X				
I increased my ability to design a system, component, or process.			X			
I increased my ability to formulate, and solve engineering problems.		X				
I improved my ability to analyze a problem and identify the computing requirements opropriate to its solution.		X				
Course improved my ability to communicate technical information, designs, and analyses.			X			
I increased my ability to apply engineering tools and methods.		X				
Prerequisites provided adequate preparation for this course.		X				
I gained a good understanding of concepts/principles in this field.		X				
I developed the ability to solve real problems in this field.			X			
The instructor used examples that had relevance for me.		X				
The instructor gave clear explanations.		X				
The instructor appeared to have a thorough knowledge of the subject.		X				
The instructor acknowledged all questions insofar as possible.		X				
The instructor used class time well.		X				
Work requirements and grading system were clear from the beginning.		X				
The amount of work required was appropriate for the credit received.		X				

Written Comments

 $900\ Comment$ on the quality of instruction in this course.

The amount of material covered in the course was reasonable.

The size of this class has not compromised the learning experience.

My expected grade in this course is (SA=A, A=B, N=C, D=D, SD=E).

I developed confidence in my ability to work in the subject area of this course.

The textbook made a valuable contribution to the course.

Examinations covered the important aspects of the course.

NA

240

340

356

374

375

896

911 Please comment on the quality of the course as a whole.

NA

931 Please give any other comments on this course as a whole.

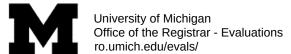
NΑ

1098 Among the courses you have already taken, which proved the most (or least) effective in preparing you for this course, and why? NA

X

X

Χ



61 students responded out of the total enrolled 147

Individual Response Report 2018-04-04 - 2018-04-18 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 005

SA Ν D SD A NA 4 X I had a strong desire to take this course. 891 As compared with other courses of equal credit, the workload for this course was (SA=Much X Lighter, A=Lighter, N=Typical, D=Heavier, SD=Much Heavier). This course advanced my understanding of the subject matter. X 1631 1632 My interest in the subject has increased because of this course. \mathbf{X} 1633 I knew what was expected of me in this course. (SA=Almost Always, A=Frequently, X N=Sometimes, D=Occasionally, SD=Hardly Ever). The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently, X 230 N=Sometimes, D=Occasionally, SD=Hardly Ever) 199 The instructor explained material clearly. (SA=Almost Always, A=Frequently, X N=Sometimes, D=Occasionally, SD=Hardly Ever) 217 The instructor treated students with respect. X X Overall, this was an excellent course. 1 2 Overall, the instructor was an excellent teacher. X 3 I learned a great deal from this course. X 15 I increased my ability to apply math and science knowledge to engineering problems. X 19 I increased my ability to design a system, component, or process. X 23 I increased my ability to formulate, and solve engineering problems. X 1735 I improved my ability to analyze a problem and identify the computing requirements X appropriate to its solution. Course improved my ability to communicate technical information, designs, and analyses. 28 X 35 I increased my ability to apply engineering tools and methods. X 61 Prerequisites provided adequate preparation for this course. X 121 I gained a good understanding of concepts/principles in this field. 125 I developed the ability to solve real problems in this field. X 183 The instructor used examples that had relevance for me. X 201 The instructor gave clear explanations. X X 207 The instructor appeared to have a thorough knowledge of the subject. 216 The instructor acknowledged all questions insofar as possible. X 229 The instructor used class time well. X 232 Work requirements and grading system were clear from the beginning. X 239 The amount of work required was appropriate for the credit received. X 240 The amount of material covered in the course was reasonable. X 340 The textbook made a valuable contribution to the course. X 356 Examinations covered the important aspects of the course. X 374 I developed confidence in my ability to work in the subject area of this course. X 375 The size of this class has not compromised the learning experience. X

Written Comments

900 Comment on the quality of instruction in this course.

I enjoyed Hamilton's lectures a lot.

911 Please comment on the quality of the course as a whole.

I am unhappy with the lack of attention for individuals. Contacting the eecs280staff email is like shouting into a void, or trying to assign a value to a dereferenced null pointer.

931 Please give any other comments on this course as a whole.

896

1098 Among the courses you have already taken, which proved the most (or least) effective in preparing you for this course, and why? N/A

My expected grade in this course is (SA=A, A=B, N=C, D=D, SD=E).

Χ

61 students responded out of the total enrolled 147

Individual Response Report

2018-04-04 - 2018-04-18 Report ID: MSR04733

Instructor: Hamilton, Nicole EECS 280 005

		SA	A	N	D	SD	NA
4	I had a strong desire to take this course.	X					
891 Lighter, A	As compared with other courses of equal credit, the workload for this course was (SA=Much A=Lighter, N=Typical, D=Heavier, SD=Much Heavier).		X				
1631	This course advanced my understanding of the subject matter.	X					
1632	My interest in the subject has increased because of this course.	X					
1633 N=Somet	I knew what was expected of me in this course. (SA=Almost Always, A=Frequently, imes, D=Occasionally, SD=Hardly Ever).	X					
	The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently, imes, D=Occasionally, SD=Hardly Ever)	X					
	The instructor explained material clearly. (SA=Almost Always, A=Frequently, imes, D=Occasionally, SD=Hardly Ever)		X				
217	The instructor treated students with respect.	X					
1	Overall, this was an excellent course.	X					
2	Overall, the instructor was an excellent teacher.	X					
3	I learned a great deal from this course.	X					
15	I increased my ability to apply math and science knowledge to engineering problems.	X					
19	I increased my ability to design a system, component, or process.		X				
23	I increased my ability to formulate, and solve engineering problems.	X					
1735 appropria	I improved my ability to analyze a problem and identify the computing requirements te to its solution.		X				
28	Course improved my ability to communicate technical information, designs, and analyses.	X					
35	I increased my ability to apply engineering tools and methods.	X					
61	Prerequisites provided adequate preparation for this course.		X				
121	I gained a good understanding of concepts/principles in this field.	X					
125	I developed the ability to solve real problems in this field.	X					
183	The instructor used examples that had relevance for me.	X					
201	The instructor gave clear explanations.	X					
207	The instructor appeared to have a thorough knowledge of the subject.		X				
216	The instructor acknowledged all questions insofar as possible.		X				
229	The instructor used class time well.	X					
232	Work requirements and grading system were clear from the beginning.	X					
239	The amount of work required was appropriate for the credit received.		X				
240	The amount of material covered in the course was reasonable.	X					
340	The textbook made a valuable contribution to the course.						X
356	Examinations covered the important aspects of the course.	X					
374	I developed confidence in my ability to work in the subject area of this course.		X				
375	The size of this class has not compromised the learning experience.		X				
896	My expected grade in this course is (SA=A, A=B, N=C, D=D, SD=E).	X					

Written Comments

900 Comment on the quality of instruction in this course.

 $The \ instruction \ was \ very \ clear \ and \ explained \ whatever \ was \ necessary \ to \ do \ well \ on \ assignments.$

911 Please comment on the quality of the course as a whole.

The course prepared me well for future EECS courses.

931 Please give any other comments on this course as a whole.

No additional comments.

1098 Among the courses you have already taken, which proved the most (or least) effective in preparing you for this course, and why? ENGR 101 was the most helpful for preparing me for this course. It introduced me to concepts that were expanded upon in EECS 280.



61 students responded out of the total enrolled 147

Individual Response Report 2018-04-04 - 2018-04-18 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 005

SA D SD NA 4 X I had a strong desire to take this course. 891 As compared with other courses of equal credit, the workload for this course was (SA=Much X Lighter, A=Lighter, N=Typical, D=Heavier, SD=Much Heavier). 1631 This course advanced my understanding of the subject matter. X 1632 My interest in the subject has increased because of this course. X I knew what was expected of me in this course. (SA=Almost Always, A=Frequently, 1633 X N=Sometimes, D=Occasionally, SD=Hardly Ever). X Overall, this was an excellent course. 3 I learned a great deal from this course. X 15 I increased my ability to apply math and science knowledge to engineering problems. X 19 I increased my ability to design a system, component, or process. 23 I increased my ability to formulate, and solve engineering problems. X 1735 I improved my ability to analyze a problem and identify the computing requirements X appropriate to its solution. 28 Course improved my ability to communicate technical information, designs, and analyses. X 35 X I increased my ability to apply engineering tools and methods. X 61 Prerequisites provided adequate preparation for this course. I gained a good understanding of concepts/principles in this field. X 121 125 I developed the ability to solve real problems in this field. X 232 Work requirements and grading system were clear from the beginning. Χ 239 The amount of work required was appropriate for the credit received. Χ 240 The amount of material covered in the course was reasonable. X 340 The textbook made a valuable contribution to the course. X 356 Examinations covered the important aspects of the course. 374 I developed confidence in my ability to work in the subject area of this course. X 375 The size of this class has not compromised the learning experience. X 896 My expected grade in this course is (SA=A, A=B, N=C, D=D, SD=E). X

Written Comments

900 Comment on the quality of instruction in this course.

NA

911 Please comment on the quality of the course as a whole.

NΑ

931 Please give any other comments on this course as a whole.

NA

Winter 2018 Final

61 students responded out of the total enrolled 147

Individual Response Report

Instructor: Hamilton, Nicole

EECS 280 005

2018-04-04 - 2018-04-18 Report ID: MSR04733

		SA	A	N	D	SD	NA
4	I had a strong desire to take this course.		X				
891 Lighter, A	As compared with other courses of equal credit, the workload for this course was (SA=Much A=Lighter, N=Typical, D=Heavier, SD=Much Heavier).				X		
1631	This course advanced my understanding of the subject matter.	X					
1632	My interest in the subject has increased because of this course.	X					
1633 N=Somet	I knew what was expected of me in this course. (SA=Almost Always, A=Frequently, times, D=Occasionally, SD=Hardly Ever).	X					
230 N=Somet	The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently, times, D=Occasionally, SD=Hardly Ever)			X			
	The instructor explained material clearly. (SA=Almost Always, A=Frequently, imes, D=Occasionally, SD=Hardly Ever)			X			
217	The instructor treated students with respect.			X			
1	Overall, this was an excellent course.	X					
2	Overall, the instructor was an excellent teacher.			X			
3	I learned a great deal from this course.	X					
15	I increased my ability to apply math and science knowledge to engineering problems.		X				
19	I increased my ability to design a system, component, or process.	X					
23	I increased my ability to formulate, and solve engineering problems.	X					
1735 appropria	I improved my ability to analyze a problem and identify the computing requirements te to its solution.	X					
28	Course improved my ability to communicate technical information, designs, and analyses.	X					
35	I increased my ability to apply engineering tools and methods.	X					
61	Prerequisites provided adequate preparation for this course.				X		
121	I gained a good understanding of concepts/principles in this field.	X					
125	I developed the ability to solve real problems in this field.	X					
183	The instructor used examples that had relevance for me.			X			
201	The instructor gave clear explanations.			X			
207	The instructor appeared to have a thorough knowledge of the subject.			X			
216	The instructor acknowledged all questions insofar as possible.			X			
229	The instructor used class time well.			X			
232	Work requirements and grading system were clear from the beginning.	X					
239	The amount of work required was appropriate for the credit received.	X					
240	The amount of material covered in the course was reasonable.	X					
340	The textbook made a valuable contribution to the course.					X	
356	Examinations covered the important aspects of the course.	X					
374	I developed confidence in my ability to work in the subject area of this course.	X					
375	The size of this class has not compromised the learning experience.	X					
896	My expected grade in this course is (SA=A, A=B, N=C, D=D, SD=E).		X				

Written Comments

900 Comment on the quality of instruction in this course.

I watched Juett's lecture recordings online, and I learned a lot from him. His examples and the way he lectured were super helpful for me, and I really enjoyed his lectures.

911 Please comment on the quality of the course as a whole.

I loved this course and I am now minoring CS because of it.

931 Please give any other comments on this course as a whole.

1098 Among the courses you have already taken, which proved the most (or least) effective in preparing you for this course, and why?

Engineering 101 was not very helpful in preparing me for this course. I felt like students that took EECS 183 were ahead of me in the beginning, and I struggled to catch up at first.

Winter 2018 Final

61 students responded out of the total enrolled 147

Individual Response Report

Instructor: Hamilton, Nicole

EECS 280 005

2018-04-04 - 2018-04-18 Report ID: MSR04733

		SA	A	N	D	SD	NA
4	I had a strong desire to take this course.		X				
	As compared with other courses of equal credit, the workload for this course was (SA=Much A=Lighter, N=Typical, D=Heavier, SD=Much Heavier).					X	
1631	This course advanced my understanding of the subject matter.	X					
1632	My interest in the subject has increased because of this course.			X			
1633 N=Somet	I knew what was expected of me in this course. (SA=Almost Always, A=Frequently, times, D=Occasionally, SD=Hardly Ever).		X				
1	Overall, this was an excellent course.		X				
3	I learned a great deal from this course.	X					
15	I increased my ability to apply math and science knowledge to engineering problems.		X				
19	I increased my ability to design a system, component, or process.		X				
23	I increased my ability to formulate, and solve engineering problems.		X				
1735	I improved my ability to analyze a problem and identify the computing requirements	X					
	ate to its solution.						
28	Course improved my ability to communicate technical information, designs, and analyses.		X				
35	I increased my ability to apply engineering tools and methods.	X					
61	Prerequisites provided adequate preparation for this course.			X			
121	I gained a good understanding of concepts/principles in this field.		X				
125	I developed the ability to solve real problems in this field.		X				
232	Work requirements and grading system were clear from the beginning.	X					
239	The amount of work required was appropriate for the credit received.		X				
240	The amount of material covered in the course was reasonable.		X				
340	The textbook made a valuable contribution to the course.				X		
356	Examinations covered the important aspects of the course.		X				
374	I developed confidence in my ability to work in the subject area of this course.				X		
375	The size of this class has not compromised the learning experience.	X					
896	My expected grade in this course is (SA=A, A=B, N=C, D=D, SD=E).		X				

Written Comments

900 Comment on the quality of instruction in this course.

Professor DeOrio was a fantastic lecturer; he was very knowledgeable about all course-related topics, and he was eager to answer any questions students had, regardless of how simple or advanced the questions were. His explanations of concepts were very concise and very clear, which helped me understand the course material. In addition, he made the class fun by adding little tidbits of humor in his lectures, which made the class much more enjoyable.

911 Please comment on the quality of the course as a whole.

The course, though valuable, was very dense in terms of the amount of information students had to learn. It was very fast-paced at times, and I occasionally felt like the lectures were not especially relevant to the skills and knowledge required to finish the projects. Going over material more slowly would have been much appreciated, especially with difficult concepts such as pointers and recursion.

931 Please give any other comments on this course as a whole.

The projects were well-suited for the class for the most part, but I found the euchre project (project 3) very challenging mainly because we had to learn how to play the game on top of figuring out how to code the project. I would suggest changing it to a different game that is easier to understand, because that added extra difficulty that I do not think was necessary to learn the main objectives of the project.

In addition, I would like the exam review sessions that the IAs put together to be more Q & A based. Doing the worksheet was somewhat useful, but it was not the best use of the two hours of time. Making it more like the EECS 183 review sessions (with a general review of concepts followed by a Q & A) would have been significantly more helpful.

1098 Among the courses you have already taken, which proved the most (or least) effective in preparing you for this course, and why?

The only relevant course I have taken previously was EECS 183, which was moderately effective in preparing me for this course. It was helpful with regards to learning basic syntax and coding practices, but I felt like there was a significant jump from the difficulty of EECS 183 and EECS 280 in terms of content, course speed, and concept specificity that was very hard to overcome.



61 students responded out of the total enrolled 147

Individual Response Report 2018-04-04 - 2018-04-18 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 005

		SA	A	N	D	SD	NA
4	I had a strong desire to take this course.		X				
891 Lighter, A:	As compared with other courses of equal credit, the workload for this course was (SA=Much =Lighter, N=Typical, D=Heavier, SD=Much Heavier).			X			
1631	This course advanced my understanding of the subject matter.	X					
1632	My interest in the subject has increased because of this course.	X					
1633 N=Sometin	I knew what was expected of me in this course. (SA=Almost Always, A=Frequently, mes, D=Occasionally, SD=Hardly Ever).		X				
230 N=Sometin	The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently, mes, D=Occasionally, SD=Hardly Ever)		X				
199	The instructor explained material clearly. (SA=Almost Always, A=Frequently, mes, D=Occasionally, SD=Hardly Ever)			X			
217	The instructor treated students with respect.		X				
1	Overall, this was an excellent course.		X				
2	Overall, the instructor was an excellent teacher.	X					
3	I learned a great deal from this course.	X					
15	I increased my ability to apply math and science knowledge to engineering problems.		X				
19	I increased my ability to design a system, component, or process.	X					
23	I increased my ability to formulate, and solve engineering problems.	X					
1735 appropriate	I improved my ability to analyze a problem and identify the computing requirements eto its solution.	X					
28	Course improved my ability to communicate technical information, designs, and analyses.	X					
35	I increased my ability to apply engineering tools and methods.	X					
61	Prerequisites provided adequate preparation for this course.		X				
121	I gained a good understanding of concepts/principles in this field.	X					
125	I developed the ability to solve real problems in this field.		X				
183	The instructor used examples that had relevance for me.		X				
201	The instructor gave clear explanations.		X				
207	The instructor appeared to have a thorough knowledge of the subject.	X					
216	The instructor acknowledged all questions insofar as possible.	X					
229	The instructor used class time well.		X				
232	Work requirements and grading system were clear from the beginning.		X				
239	The amount of work required was appropriate for the credit received.		X				
240	The amount of material covered in the course was reasonable.	X					
340	The textbook made a valuable contribution to the course.						X
356	Examinations covered the important aspects of the course.	X					
374	I developed confidence in my ability to work in the subject area of this course.		X				
375	The size of this class has not compromised the learning experience.	X					
896	My expected grade in this course is (SA=A, A=B, N=C, D=D, SD=E).		X				

Written Comments

900 Comment on the quality of instruction in this course.

NA

911 Please comment on the quality of the course as a whole. NA

931 Please give any other comments on this course as a whole.

NA



61 students responded out of the total enrolled 147

Individual Response Report 2018-04-04 - 2018-04-18 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 005

		SA	A	N	D	SD	NA
4	I had a strong desire to take this course.	X					
891	As compared with other courses of equal credit, the workload for this course was (SA=Much			X			
<i>U</i> ,	=Lighter, N=Typical, D=Heavier, SD=Much Heavier).						
1631	This course advanced my understanding of the subject matter.		X				
1632	My interest in the subject has increased because of this course.		X				
1633 N-Sometic	I knew what was expected of me in this course. (SA=Almost Always, A=Frequently, mes, D=Occasionally, SD=Hardly Ever).		X				
230	The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently,		X				
	mes, D=Occasionally, SD=Hardly Ever)						
199	The instructor explained material clearly. (SA=Almost Always, A=Frequently,			X			
N=Sometri 217	mes, D=Occasionally, SD=Hardly Ever) The instructor treated students with respect.		X				
1	Overall, this was an excellent course.		X				
2	Overall, the instructor was an excellent teacher.		X				
3	I learned a great deal from this course.		Λ	X			
15	I increased my ability to apply math and science knowledge to engineering problems.		X	Λ			
19	I increased my ability to design a system, component, or process.		X				
23			X				
	I increased my ability to formulate, and solve engineering problems.		X				
1735	I improved my ability to analyze a problem and identify the computing requirements e to its solution.		Λ				
28	Course improved my ability to communicate technical information, designs, and analyses.		X				
35	I increased my ability to apply engineering tools and methods.		X				
61	Prerequisites provided adequate preparation for this course.		X				
121	I gained a good understanding of concepts/principles in this field.		X				
125	I developed the ability to solve real problems in this field.		X				
183	The instructor used examples that had relevance for me.		X				
201	The instructor gave clear explanations.		X				
207	The instructor appeared to have a thorough knowledge of the subject.		X				
216	The instructor acknowledged all questions insofar as possible.		X				
229	The instructor used class time well.		X				
232	Work requirements and grading system were clear from the beginning.		X				
239	The amount of work required was appropriate for the credit received.		X				
240	The amount of material covered in the course was reasonable.		X				
340	The textbook made a valuable contribution to the course.						X
356	Examinations covered the important aspects of the course.			X			
374	I developed confidence in my ability to work in the subject area of this course.		X				
375	The size of this class has not compromised the learning experience.			X			
896	My expected grade in this course is (SA=A, A=B, N=C, D=D, SD=E).	X					

Written Comments

900 Comment on the quality of instruction in this course.

NA

911 Please comment on the quality of the course as a whole. NA

931 Please give any other comments on this course as a whole.

NA

Winter 2018 Final

61 students responded out of the total enrolled 147

Individual Response Report 2018-04-04 - 2018-04-18 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 005

SA D SD A NA 4 X I had a strong desire to take this course. 891 As compared with other courses of equal credit, the workload for this course was (SA=Much X Lighter, A=Lighter, N=Typical, D=Heavier, SD=Much Heavier). This course advanced my understanding of the subject matter. X 1631 1632 My interest in the subject has increased because of this course. X 1633 I knew what was expected of me in this course. (SA=Almost Always, A=Frequently, X N=Sometimes, D=Occasionally, SD=Hardly Ever). The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently, X 230 N=Sometimes, D=Occasionally, SD=Hardly Ever) 199 The instructor explained material clearly. (SA=Almost Always, A=Frequently, X N=Sometimes, D=Occasionally, SD=Hardly Ever) 217 The instructor treated students with respect. X Overall, this was an excellent course. X 1 2 Overall, the instructor was an excellent teacher. X 3 I learned a great deal from this course. X 15 I increased my ability to apply math and science knowledge to engineering problems. X 19 I increased my ability to design a system, component, or process. X 23 I increased my ability to formulate, and solve engineering problems. X 1735 I improved my ability to analyze a problem and identify the computing requirements X appropriate to its solution. Course improved my ability to communicate technical information, designs, and analyses. 28 X 35 I increased my ability to apply engineering tools and methods. X 61 Prerequisites provided adequate preparation for this course. X I gained a good understanding of concepts/principles in this field. 121 X 125 I developed the ability to solve real problems in this field. X 183 The instructor used examples that had relevance for me. X 201 X The instructor gave clear explanations. The instructor appeared to have a thorough knowledge of the subject. 207 X X 216 The instructor acknowledged all questions insofar as possible. 229 X The instructor used class time well. 232 Work requirements and grading system were clear from the beginning. X 239 The amount of work required was appropriate for the credit received. X 240 The amount of material covered in the course was reasonable. X 340 The textbook made a valuable contribution to the course. X 356 X Examinations covered the important aspects of the course. I developed confidence in my ability to work in the subject area of this course. 374 X 375 The size of this class has not compromised the learning experience. My expected grade in this course is (SA=A, A=B, N=C, D=D, SD=E).

Written Comments

896

900 Comment on the quality of instruction in this course. well done. lots of resources.

911 Please comment on the quality of the course as a whole. very well organized structure

931 Please give any other comments on this course as a whole. good stuff

1098 Among the courses you have already taken, which proved the most (or least) effective in preparing you for this course, and why? eecs 183 - only other coding class i've taken here at UM. taught me the basics

Winter 2018 Final

61 students responded out of the total enrolled 147

Individual Response Report 2018-04-04 - 2018-04-18 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 005

D SD SA A NA X 4 I had a strong desire to take this course. 891 As compared with other courses of equal credit, the workload for this course was (SA=Much X Lighter, A=Lighter, N=Typical, D=Heavier, SD=Much Heavier). X 1631 This course advanced my understanding of the subject matter. 1632 My interest in the subject has increased because of this course. X 1633 I knew what was expected of me in this course. (SA=Almost Always, A=Frequently, X N=Sometimes, D=Occasionally, SD=Hardly Ever). 230 The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently, N=Sometimes, D=Occasionally, SD=Hardly Ever) 199 The instructor explained material clearly. (SA=Almost Always, A=Frequently, X N=Sometimes, D=Occasionally, SD=Hardly Ever) 217 The instructor treated students with respect. X 1 Overall, this was an excellent course. 2 Overall, the instructor was an excellent teacher. X 3 I learned a great deal from this course. X 15 I increased my ability to apply math and science knowledge to engineering problems. 19 I increased my ability to design a system, component, or process. X 23 I increased my ability to formulate, and solve engineering problems. X 1735 I improved my ability to analyze a problem and identify the computing requirements X appropriate to its solution. Course improved my ability to communicate technical information, designs, and analyses. X 28 35 X I increased my ability to apply engineering tools and methods. 61 Prerequisites provided adequate preparation for this course. X 121 I gained a good understanding of concepts/principles in this field. X 125 I developed the ability to solve real problems in this field. X 183 The instructor used examples that had relevance for me. X 201 The instructor gave clear explanations. 207 The instructor appeared to have a thorough knowledge of the subject. 216 The instructor acknowledged all questions insofar as possible. X 229 The instructor used class time well. X 232 Work requirements and grading system were clear from the beginning. X 239 The amount of work required was appropriate for the credit received. X 240 The amount of material covered in the course was reasonable. X 340 The textbook made a valuable contribution to the course. X 356 Examinations covered the important aspects of the course. X 374 I developed confidence in my ability to work in the subject area of this course. X 375 The size of this class has not compromised the learning experience. X

Written Comments

896

900 Comment on the quality of instruction in this course.

Not bad, but also felt like a lot of stuff I had to teach myself/rely on lab just because of the class size

My expected grade in this course is (SA=A, A=B, N=C, D=D, SD=E).

911 Please comment on the quality of the course as a whole.

Pretty good, but a little hard.

931 Please give any other comments on this course as a whole.

Good course for CS majors, definitely more work than 183, but manageable.

1098 Among the courses you have already taken, which proved the most (or least) effective in preparing you for this course, and why? EECS183 because it taught me everything relevant for before this course.



61 students responded out of the total enrolled 147

Individual Response Report 2018-04-04 - 2018-04-18 Report ID: MSR04733

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