94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

		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				
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. *Excellent*

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

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

1098 Among the courses you have already taken, which proved the most (or least) effective in preparing you for this course, and why? *The project are good exercise for us.*

94 students responded out of the total enrolled 220

X

X

X

X

X

X

X

X

X

X

X

X

X

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

N 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 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 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

Written Comments

900 Comment on the quality of instruction in this course.

If you couldn't understand one instructors way of teaching the material, there was always several others at your disposal

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

I think the workload for this class can sometimes be difficult to manage.

Prerequisites provided adequate preparation for this course.

I developed the ability to solve real problems in this field.

The instructor used examples that had relevance for me.

The instructor gave clear explanations.

The instructor used class time well.

I gained a good understanding of concepts/principles in this field.

The instructor appeared to have a thorough knowledge of the subject.

Work requirements and grading system were clear from the beginning.

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

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).

The instructor acknowledged all questions insofar as possible.

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.

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

NA

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121

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183

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207

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232

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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 a good prereq.

94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

D SD SA A NA 4 I had a strong desire to take this course. Χ 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). 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. 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 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 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 239 The amount of work required was appropriate for the credit received. X Χ 240 The amount of material covered in the course was reasonable. 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 DeOrio recordings and he was exceptional.*

911 Please comment on the quality of the course as a whole. *Enjoyed most of it, Euchre was brutal though.*

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

I believe that some important topics could be introduced in lecture, while at par with the project releases. I recall that the first linked list lecture was a full week after Project 4 had been released. This did not make much sense to me since the fundamental aspect of Project 4 was linked lists and without being taught it how were we expected to be taught it? Further, we we were not taught how to overload an operator until after project 3 even though overloading operators is a crucial part of the project. This did not make much sense either.

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 the only other CS class I have taken here.*



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Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

94 students responded out of the total enrolled 220

Individual Response Report

2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole EECS 280 004

		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			
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.

Lecture was good - all lecturers have their differences in terms of emphasis and style, and Prof. Hamilton's lecture was a very valuable option to have available.

911 Please comment on the quality of the course as a whole. Overall, the course could have been MUCH better.

Project timelines are ridiculously short given what we are expected to do, and many times the material that we need in order to complete the projects isn't fully presented to us until a couple days before the project is due!! Yet another U of M class that places the majority of the responsibility for teaching the students onto the students themselves. The last project literally had website links to "teach" us about entire methods and data structures which were never fully covered in class at all!

Wait times at office hours were truly appalling - waiting literally 3-5 hours to ask a question is ridiculous, and truly unacceptable. This cannot even genuinely be considered "staff is available to answer questions". The common deflections of responsibility include "but there is Piazza", and "well, if you come early this isn't an issue".

But the thing is, wait times on Piazza can vary more than OH and many times end up being just a one-off interaction. If you ask a question, and some kid in class answers it but you don't quite understand, you can ask a follow-up but the probability of a thorough answer to a follow-up is significantly less. An online class forum doesn't provide the meaningful interaction with professors and instructors that students deserve, it merely allows professors and instructors to defer responsibility. Not okay.

As for the second deflection, "if you come to OH earlier wait times wont be an issue"... The funny thing about these projects is that you don't know what questions you

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Individual Response Report

Instructor: Hamilton, Nicole EECS 280 004

2017-11-30 - 2017-12-13 Report ID: MSR04733

will have until you spend a bit of time with them! Of course OH is empty early on, nobody has gotten far enough to find the significant issues, sticking points, or big questions yet! Later on in the project is exactly when staff NEEDS to be more accessible - they know this, have known about this for quite some time, and have yet to make any meaningful adjustment. Again, not okay.

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

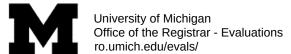
The workload was such that I didn't really learn anything in this class other than how to scrape by and pass 280 - and also now I know what a list is, what a map is, what recursion is, etc.

Considering how many hours I put into this course (upwards of 100, I'm sure), I feel it is reasonable to expect far more in terms of what I have actually gained. Either teach me more, or give me less work - I guarantee I could have learned how to use vectors and maps without spending 50 hours on a single project dedicated to each one

A good idea would be to make starter files for people to use alongside lecture slides. So many lecture slides ask us to write code, or ask us to look at code, and it would be really neat to be able to actually try it for ourselves and see what happens. Maybe not applicable (or feasible) for some topics, but just a thought.

Many course materials incorrectly use the term "i.e." when what is really meant is something like "such as when" or "for example" (i.e. when something such as "e.g." or a similar phrase should be used).

1098 Among the courses you have already taken, which proved the most (or least) effective in preparing you for this course, and why? eecs183, for obvious reasons. least effective in terms of prep for 280 would probably be environ211 or a seminar on social issues that I took last winter.



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Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

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). X 1631 This course advanced my understanding of the subject matter. 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, 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 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 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 The amount of material covered in the course was reasonable. X 240 340 The textbook made a valuable contribution to the course.

Written Comments

900 Comment on the quality of instruction in this course.

NA

356

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

Examinations covered the important aspects of the 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).

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

NA

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

More staff would be nice to make office hours run smoother. Sometimes I would wait more than 4 hours to get help, and other times I wouldn't have any help at all.

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

X

X

94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

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) 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 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 Prerequisites provided adequate preparation for this course. 61 121 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. 232 X Work requirements and grading system were clear from the beginning. 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.

Written Comments

900 Comment on the quality of instruction in this course.

Examinations covered the important aspects of the course.

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).

Lectures felt like they went way too slowly. Some of the labs (depending on instructor) felt like they went too quickly.

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

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

NA

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

X

94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

2017-11-30 - 2017-12-13 F
Instructor: Hamilton,Nicole

EECS 280 004

		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				
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.

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.

Exam was way, way too long

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

94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

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) 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. X Overall, this was an excellent course. 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 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 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

Written Comments

900 Comment on the quality of instruction in this course.

NA

340

356

374

375

896

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

The textbook made a valuable contribution to the course.

Examinations covered the important aspects of the 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).

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

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

X

X

X

X

94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

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). 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 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. 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 I increased my ability to formulate, and solve engineering problems. 23 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. 201 The instructor gave clear explanations. 207 The instructor appeared to have a thorough knowledge of the subject. The instructor acknowledged all questions insofar as possible. X 216 229 The instructor used class time well. X

Written Comments

232

239

240

340

356 374

375

896

900 Comment on the quality of instruction in this course.

Office hours and labs were helpful. Lecturers were nice.

911 Please comment on the quality of the course as a whole. Good course that gives back what you put in.

931 Please give any other comments on this course as a whole. Wish we had more past exams to work with.

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 helped prepare me for this course.

Work requirements and grading system were clear from the beginning.

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

X

X

X

X X

94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

		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			
Lighter, A	A=Lighter, N=Typical, D=Heavier, SD=Much Heavier). This course advanced my understanding of the subject matter.	X					
1632	<u>`</u>	X					
1633	My interest in the subject has increased because of this course.	Λ	37				
	I knew what was expected of me in this course. (SA=Almost Always, A=Frequently, imes, D=Occasionally, SD=Hardly Ever).		X				
230 N=Somet	The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently, imes, D=Occasionally, SD=Hardly Ever)		X				
199	The instructor explained material clearly. (SA=Almost Always, A=Frequently,		X				
	imes, 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			
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				
) · 1 · · · · · · · · · · · · · · · · ·	I		1	1		

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

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

94 students responded out of the total enrolled 220

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Individual Response Report

Instructor: Hamilton, Nicole

EECS 280 004

2017-11-30 - 2017-12-13 Report ID: MSR04733

		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			
Lighter, 1	A=Lighter, N=Typical, D=Heavier, SD=Much Heavier). This course advanced my understanding of the subject matter.		X				
1632		X	Λ				
1632	My interest in the subject has increased because of this course. I knew what was expected of me in this course. (SA=Almost Always, A=Frequently,	X					
	times, D=Occasionally, SD=Hardly Ever).	Λ					
230	The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently,		X				
	times, D=Occasionally, SD=Hardly Ever)		v				
199 N=Some	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				
28	Course improved my ability to communicate technical information, designs, and analyses.						X
25	1' 1 199 1 1 1 1 1 1 1		37				
35	I increased my ability to apply engineering tools and methods.		X				37
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.

While I think the size of the class did not compromise the quality of lectures or lab it did compromise my ability to get help outside of class. In general I found office hour queues unreasonably (with the exception of Prof. Hamilton's office hours where there were usual 5 or less people). These long queues deter people from seeking help and can make turn very simple problems or misunderstanding it an enormous time sink.

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



94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

SD NA

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.

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

94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

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) 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 Overall, the instructor was an excellent teacher. X 2 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 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 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 X 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

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?

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

94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

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) 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 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 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

Written Comments

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

The instructor used class time well.

The instructor acknowledged all questions insofar as possible.

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.

Work requirements and grading system were clear from the beginning.

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

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).

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

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? engr 101

X

X

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X

94 students responded out of the total enrolled 220

Individual Response Report

Instructor: Hamilton, Nicole

EECS 280 004

2017-11-30 - 2017-12-13 Report ID: MSR04733

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121 I gained a good understanding of concepts/principles in this field. 125 I developed the ability to solve real problems in this field. 183 The instructor used examples that had relevance for me. 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. 229 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. 240 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. 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 X X X X X X X X X X X	35	I increased my ability to apply engineering tools and methods.		X				
125 I developed the ability to solve real problems in this field. 183 The instructor used examples that had relevance for me. 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. 229 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. 240 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. 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 X X X X X X X X X X X X	61	Prerequisites provided adequate preparation for this course.		X				
The instructor used examples that had relevance for me. 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. 229 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. 240 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. 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.	121	I gained a good understanding of concepts/principles in this field.		X				
The instructor gave clear explanations. The instructor appeared to have a thorough knowledge of the subject. The instructor acknowledged all questions insofar as possible. The instructor used class time well. Work requirements and grading system were clear from the beginning. Work requirements and grading system were clear from the beginning. The amount of work required was appropriate for the credit received. The amount of material covered in the course was reasonable. The textbook made a valuable contribution to the course. The textbook made a valuable contribution to the course. The size of this class has not compromised the learning experience. X X X X X X X X X X X X X	125	I developed the ability to solve real problems in this field.		X				
The instructor appeared to have a thorough knowledge of the subject. The instructor acknowledged all questions insofar as possible. The instructor used class time well. Work requirements and grading system were clear from the beginning. The amount of work required was appropriate for the credit received. The amount of material covered in the course was reasonable. The textbook made a valuable contribution to the course. The amount of covered the important aspects of the course. The amount of material covered the important aspects of the course. The size of this class has not compromised the learning experience. X X X X X X X X X X X X X	183	The instructor used examples that had relevance for me.		X				
The instructor acknowledged all questions insofar as possible. The instructor used class time well. Work requirements and grading system were clear from the beginning. The amount of work required was appropriate for the credit received. 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. The size of this class has not compromised the learning experience. X X X X X X X X X X X X X	201	The instructor gave clear explanations.		X				
The instructor used class time well. Work requirements and grading system were clear from the beginning. The amount of work required was appropriate for the credit received. 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. The vertical 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. X	207	The instructor appeared to have a thorough knowledge of the subject.		X				
Work requirements and grading system were clear from the beginning. X The amount of work required was appropriate for the credit received. X The amount of material covered in the course was reasonable. X The textbook made a valuable contribution to the course. Examinations covered the important aspects of the course. X I developed confidence in my ability to work in the subject area of this course. X The size of this class has not compromised the learning experience. X	216	The instructor acknowledged all questions insofar as possible.		X				
The amount of work required was appropriate for the credit received. X The amount of material covered in the course was reasonable. X The textbook made a valuable contribution to the course. Examinations covered the important aspects of the course. 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. X X	229	The instructor used class time well.		X				
240 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. 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 X	232	Work requirements and grading system were clear from the beginning.		X				
The textbook made a valuable contribution to the course. X Examinations covered the important aspects of the course. X I developed confidence in my ability to work in the subject area of this course. X The size of this class has not compromised the learning experience. X	239	The amount of work required was appropriate for the credit received.				X		
2356 Examinations covered the important aspects of the course. 2374 I developed confidence in my ability to work in the subject area of this course. 2375 The size of this class has not compromised the learning experience. 238 X 248 X	240	The amount of material covered in the course was reasonable.				X		
374 I developed confidence in my ability to work in the subject area of this course. X 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				
• 17	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).	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. Some professors are much better than others

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

This course has been more applied mental health than anything. All of the projects and assignments are doable, but you have to schedule your days/weeks around 280

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

Lots of information crammed into one course, I would wish that the grading is more forgiving

1098 Among the courses you have already taken, which proved the most (or least) effective in preparing you for this course, and why? Can't say, only rec was 101 and that was fine

94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

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) 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 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 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.

Written Comments

900 Comment on the quality of instruction in this course.

The instructor used class time well.

NA

216

229

232

239

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

Very good. Learned a lot. The specs could be written better and more clearly.

The instructor acknowledged all questions insofar as possible.

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.

Work requirements and grading system were clear from the beginning.

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.

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?

X

X

X

X

X

X

X



94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

 ${\bf Instructor: Hamilton, Nicole}$

EECS 280 004

	SA	A	\mathbf{N}	D	SD	NA
230 The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently, N=Sometimes, D=Occasionally, SD=Hardly Ever)			X			
N=Sometimes, D=Occasionally, SD=Hardly Ever)						

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

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

94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

SA A N D SD NA

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 X

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		
1631	A=Lighter, N=Typical, D=Heavier, SD=Much Heavier). 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					
	times, D=Occasionally, SD=Hardly Ever).	71					
230	The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently,		X				
N=Somet 199	times, D=Occasionally, SD=Hardly Ever) The instructor explained material clearly. (SA=Almost Always, A=Frequently,		X				
	times, D=Occasionally, SD=Hardly Ever)		Λ				
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					
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 don't like how different professors use different lecture materials. I understand that each professor wants to have their own teaching style which I respect, but sometimes watching two different professors would confuse me and give me information that didn't totally make sense together.

911 Please comment on the quality of the course as a whole. More focus on debugging/gdb/valgrind

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? most: EECS183

94 students responded out of the total enrolled 220

Individual Response Report

2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole EECS 280 004

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) 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 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 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. 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 X The amount of material covered in the course was reasonable. 340 The textbook made a valuable contribution to the course.

Written Comments

900 Comment on the quality of instruction in this course.

Examinations covered the important aspects of the 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).

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

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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?

X

X

94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

SA D SD A 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). 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) X 217 The instructor treated students with respect. X Overall, this was an excellent course. 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 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 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 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. 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.

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?

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

94 students responded out of the total enrolled 220

Individual Response Report

Instructor: Hamilton, Nicole

EECS 280 004

2017-11-30 - 2017-12-13 Report ID: MSR04733

		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	I knew what was expected of me in this course. (SA=Almost Always, A=Frequently,	X					
	times, D=Occasionally, SD=Hardly Ever).						37
230 N-Some	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,						X
	times, 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				
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.

Not gonna lie I stopped going to lectures so I could watch them online in less time or with better notes so I watched Juett's lectures instead because he's known as the best lecturer for this course. So I can't comment on Hamilton's teaching

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

Its pretty great but that's coming from someone who actually likes CS a lot

931 Please give any other comments on this course as a whole. *no thx*

1098 Among the courses you have already taken, which proved the most (or least) effective in preparing you for this course, and why? I literally only took EECS 173 and it was very useful

94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

		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	The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently, imes, D=Occasionally, SD=Hardly Ever)	X					
199	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				
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				
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.

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?

94 students responded out of the total enrolled 220

Individual Response Report

Instructor: Hamilton, Nicole

EECS 280 004

2017-11-30 - 2017-12-13 Report ID: MSR04733

		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					
1633	I knew what was expected of me in this course. (SA=Almost Always, A=Frequently,	X					
N=Someti	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)						
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				
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 typically watched DeOrio's lectures and really enjoyed them. He thoroughly explains material and it was fun to learn about his chickens.

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

Definitely an important EECS class. Provides FAR more coding knowledge than ENGR151 and I'm excited to take 281

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? Probably ENGR 151 was the best preparation since its the only other coding class I've taken?

94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

SD SA A Ν D 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). 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 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 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 Prerequisites provided adequate preparation for this course. X 61 121 X 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. X 216 The instructor acknowledged all questions insofar as possible. X 229 X The instructor used class time well. Work requirements and grading system were clear from the beginning. X 232 239 The amount of work required was appropriate for the credit received. X 240 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 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.

My instructor did a good job. She took questions as they came up and was effective at explaining the concepts. I wasn't sure at first, but when I found that I was remembering what was talked about in lecture, I concluded the quality was fine.

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

I wish there was more obvious continuity from EECS 183, but it wasn't too big of an issue. The next steps we take in learning programming concepts seem logical. They are more involved than what we learned in 183, so it makes chronological sense. The projects were time-consuming, but not impossible if you start early enough. I felt they gave plenty of time to complete the projects.

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

I like how there was no required reading. It did not compromise my ability to learn the material, so I think it should stay that way.

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 because it gave me an introduction to programming that I was able to do as a beginner. I was able to work my way up to this class.



94 students responded out of the total enrolled 220

NA

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

SA A N D SD course.

		5A	А	14	D	SD	11/1
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).		v				
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, etimes, D=Occasionally, SD=Hardly Ever).		X				
230	The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently,		X				
	etimes, D=Occasionally, SD=Hardly Ever)						
199	The instructor explained material clearly. (SA=Almost Always, A=Frequently,		X				
N=Some 217	etimes, D=Occasionally, SD=Hardly Ever) The instructor treated students with respect.	X					
1	Overall, this was an excellent course.	Λ			X		
2	Overall, the instructor was an excellent teacher.			X	Λ		
3	I learned a great deal from this course.		X	Λ			
15	I increased my ability to apply math and science knowledge to engineering problems.		Α		X		
19	I increased my ability to design a system, component, or process.		X		Λ		
23	I increased my ability to design a system, component, or process. I increased my ability to formulate, and solve engineering problems.		Λ		X		
28	Course improved my ability to communicate technical information, designs, and analyses.				Λ	X	
35	I increased my ability to apply engineering tools and methods.					X	
61	Prerequisites provided adequate preparation for this course.					Λ	X
01	Frerequisites provided adequate preparation for this course.						Λ
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					
							4

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. NA

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

94 students responded out of the total enrolled 220

X

X

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

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

Written Comments

900 Comment on the quality of instruction in this course.

The instruction was fantastic. I attended Juett lectures and he was great in explaining materials, answering questions and actually wanting to help students succeed.

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

The course is great. The website has all the necessary resources. There are plenty of office hours and lectures/labs to attend, and information about the course is clearly relayed.

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

NA

374

375

896

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 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).

94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

A 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. 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, N=Sometimes, D=Cocasionally, SD=Hardly Ever). 230 The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently, N=Sometimes, D=Cocasionally, SD=Hardly Ever). 199 The instructor explained material clearly. (SA=Almost Always, A=Frequently, N=Sometimes, D=Cocasionally, SD=Hardly Ever). 217 The instructor explained material clearly. (SA=Almost Always, A=Frequently, N=Sometimes, D=Cocasionally, SD=Hardly Ever). 218 Overall, this was an excellent course. 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 4 I increased my ability to opply math and science knowledge to engineering problems. X 1 I increased my ability to formulate, and solve engineering problems. X 2 I increased my ability to formulate, and solve engineering problems. X 3 I laincreased my ability to official information, designs, and analyses. X 4 I increased my ability to communicate technical information, designs, and analyses. X 5 I increased my ability to optimize an explaint in this course. X 5 I increased my ability to communicate technical information, designs, and analyses. X 6 I increased my ability to communicate technical information, designs, and analyses. X 8 I increased my ability to communicate technical information, designs, and analyses. X 9 I increased my ability to communicate technical information, designs, and analyses. X 10 I increased my ability to communicate technical information, designs, and analyses. X 10 I increased my ability to communicate technical information, designs, and analyses. X 10 I increased my ability to			SA	A	\mathbf{N}	D	SD	NA
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The instructor acknowledged all questions insofar as possible. The instructor used class time well. Work requirements and grading system were clear from the beginning. The amount of work required was appropriate for the credit received. 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. The size of this class has not compromised the learning experience. X The size of this class has not compromised the learning experience.	201	The instructor gave clear explanations.		X				
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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. 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.	232	Work requirements and grading system were clear from the beginning.	X					
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2356 Examinations covered the important aspects of the course. 2374 I developed confidence in my ability to work in the subject area of this course. 2375 The size of this class has not compromised the learning experience. 2376 X	240	The amount of material covered in the course was reasonable.	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	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					
375 The size of this class has not compromised the learning experience.	374	I developed confidence in my ability to work in the subject area of this course.	X					
	375	• • •	X					
	896	1 0 1		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.

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

94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

		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					
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, 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					
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					

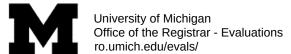
Written Comments

900 Comment on the quality of instruction in this course. *All the instructors explained the material 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. *The midterm was too long*

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



94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

		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					
	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					
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

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

94 students responded out of the total enrolled 220

Individual Response Report

Instructor: Hamilton, Nicole

EECS 280 004

2017-11-30 - 2017-12-13 Report ID: MSR04733

A 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 Lighter, A=Lighter, N=Lynical, 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=Cocasionally, SD=Hardly Ever). 230 The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently, N=Sometimes, D=Cocasionally, SD=Hardly Ever). 199 The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently, N=Sometimes, D=Cocasionally, SD=Hardly Ever). 217 The instructor rested students with respect. 1 Overall, this was an excellent course. 2 Overall, the instructor was an excellent teacher. 3 I learned a great deal from this course. 1 I increased my ability to course. 2 Overall, the instructor was an excellent teacher. 3 I increased my ability to offer my ability to offer my ability to offer my ability to a communicate technical information, designs, and analyses. 2 I increased my ability to formulate, and solve engineering problems. 3 I increased my ability to promunicate technical information, designs, and analyses. 3 I increased my ability to offer oncepts/principles in this field. 3 I developed the ability to solve real problems in this field. 3 I developed the ability to solve real problems in this field. 4 I developed the ability to solve real problems in this field. 5 I developed the ability to solve real problems in this field. 5 I developed the ability to solve real problems in this field. 5 I developed the ability to solve real problems in this field. 5 I developed the ability to solve real problems in this field. 5 I developed the ability to solve real problems in this field. 5 I developed the ability to solve real problems in this field. 5 I developed the ability to solve real problems in			SA	A	N	D	SD	NA
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Work requirements and grading system were clear from the beginning. X The amount of work required was appropriate for the credit received. X The amount of material covered in the course was reasonable. X The textbook made a valuable contribution to the course. Examinations covered the important aspects of the course. X I developed confidence in my ability to work in the subject area of this course. X The size of this class has not compromised the learning experience. X	216	The instructor acknowledged all questions insofar as possible.		X				
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The amount of material covered in the course was reasonable. X The textbook made a valuable contribution to the course. X Examinations covered the important aspects of the course. X I developed confidence in my ability to work in the subject area of this course. X The size of this class has not compromised the learning experience. X	232	Work requirements and grading system were clear from the beginning.		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				
375 The size of this class has not compromised the learning experience.	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).	375			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 did not attend professor Hamilton's lecture which I am originally assigned because it is in central campus. I attended professor DeOrio and watched his lectures regularly. Professor DeOrio is the best professor I have ever had and he is an amazing individual besides his academic skills. I just transferred to the University of Michigan and the transition was somewhat shocking. His welcoming personality and willingness to help is inspiring. I loved attending/watching his lectures. His chicken jokes are hilarious. He helped me out a lot and because of professor DeOrio I switched my major to Computer Engineering with a heavy focus in Programming. He absolutely influenced a lot of my decisions and I look forward to maybe take more classes with him. It was truly an honor to be part of his class even though I was signed for a different professor.

- 911 Please comment on the quality of the course as a whole. *amazing quality*
- 931 Please give any other comments on this course as a whole. *Learned a lot*

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

94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

SD SA A Ν D 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). 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 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 Prerequisites provided adequate preparation for this course. 61 121 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 X The instructor used class time well. 232 X Work requirements and grading system were clear from the beginning. 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 The textbook made a valuable contribution to the course. 340 356 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.

Hamilton--could tell it was her first year teaching, unfamiliarity with the slides. Also, when working out examples on the chalk board, make sure to write large, so everyone can see. (Or, better yet, imitate DeOrio and use a gadget to write on the slides themselves.) Asking people why they think something is the case is a good tactic ("how many people think this is...function overriding, not overloading?" call on someone to explain).

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

good structure, once one gets used to how things work. Midterm was maybe a bit hard, a bit too little time.

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

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

It'd be helpful if the code reviews were mentioned at least briefly in class, for those who aren't familiar with the structure of projects (as assignments).

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

Not applicable; this is my first formal programming course. But I'd say self-studying AP Computer Science A (with Java) probably prepared me the most for this class.

94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

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) The instructor explained material clearly. (SA=Almost Always, A=Frequently, X 199 N=Sometimes, D=Occasionally, SD=Hardly Ever) 217 The instructor treated students with respect. X X 1 Overall, this was an excellent course. Overall, the instructor was an excellent teacher. 2 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 28 Course improved my ability to communicate technical information, designs, and analyses. X 35 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. X 207 The instructor appeared to have a thorough knowledge of the subject. X 216 The instructor acknowledged all questions insofar as possible. X

Written Comments

900 Comment on the quality of instruction in this course.

NA

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

The instructor used class time well.

Work requirements and grading system were clear from the beginning.

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

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).

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.

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?

X

X

X

X

X

X

X

X

94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

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). 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) X 217 The instructor treated students with respect. Overall, this was an excellent course. X 1 Overall, the instructor was an excellent teacher. X 2 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 X 23 I increased my ability to formulate, and solve engineering problems. 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. Χ 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 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 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.

Written Comments

375

896

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

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).

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

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? 101 to 280 is trash

Χ

94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

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) 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 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 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

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?

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

94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

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) 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 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 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 X 201 The instructor gave clear explanations. 207 The instructor appeared to have a thorough knowledge of the subject. 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 X The amount of material covered in the course was reasonable. 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

94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

		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				
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.

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

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

94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

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) 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 Overall, the instructor was an excellent teacher. X 2 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 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 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 X 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.

NA

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

NA



94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

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 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 1633 I knew what was expected of me in this course. (SA=Almost Always, A=Frequently, N=Sometimes, D=Occasionally, SD=Hardly Ever). 200 The instructor seemed well preparad for class meetings. (SA=Almost Always, A=Frequently, N=Sometimes, D=Occasionally, SD=Hardly Ever). 217 The instructor reacted students with respect. X 1 Increased my ability to apply math and science knowledge to engineering problems. X 2 Overall, the instructor was an excellent teacher. 3 I learned a great deal from this course. X 1 I increased my ability to design a system, component, or process. X 1 I increased my ability to formulate, and solve engineering problems. X 1 I increased my ability to play math and science knowledge to engineering problems. X 2 I increased my ability to play math and science knowledge to engineering problems. X 1 I increased my ability to formulate, and solve engineering problems. X 2 I increased my ability to formulate, and solve engineering problems. X 3 I increased my ability to apply math and science knowledge to engineering problems. X 2 I increased my ability to play to engineering problems. X 3 I increased my ability to formulate, and solve engineering problems. X 4 I increased my ability to play to engineering problems. X 5 I increased my ability to apply engineering problems. X 6 I prerequisites provided adequate preparation for this course. X 8 I j increased my ability to play to engineering problems. X 9 I j j j j j j j j j j j j j j j j j j			SA	A	N	D	SD	NA
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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					
896 My expected grade in this course is (SA=A, A=B, N=C, D=D, SD=E).	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.

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

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

University of Michigan Office of the Registrar - Evaluations ro.umich.edu/evals/

Fall 2017 Final

94 students responded out of the total enrolled 220

Individual Response Report

Instructor: Hamilton, Nicole

EECS 280 004

2017-11-30 - 2017-12-13 Report ID: MSR04733

		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					
	I knew what was expected of me in this course. (SA=Almost Always, A=Frequently, times, D=Occasionally, SD=Hardly Ever).	X					
230 N=Some	The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently, times, D=Occasionally, SD=Hardly Ever)						X
199 N=Some	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					
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				
3,0	,						

Written Comments

900 Comment on the quality of instruction in this course.

I didn't actually go to the Hamilton lectures. I instead watched all the Juett lectures. I would have gone to the Juett lectures but I had a conflict. I bet you hear this all the time, but Juett is EXCELLENT. He explains things so clearly and throughly and gives great examples. HE IS THE BEST.

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

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

It's great. The autograder and office hours need some help, but I get that those are tough problems to solve.



94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

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) 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. 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 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 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. 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 is the best!*

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

 ${\it It was well organized course in general.}$

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

It really helped me a lot on getting comfortable to think like a computer scientist.

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

Because it is the only eecs course that i took involved coding.



94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

SA D SD 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) 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. I learned a great deal from this course. X 3 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 28 Course improved my ability to communicate technical information, designs, and analyses. X 35 I increased my ability to apply engineering tools and methods. Prerequisites provided adequate preparation for this course. X 61 121 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 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. 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.

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).



94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

SD NA

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.



94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

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). 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 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 Prerequisites provided adequate preparation for this course. X 61 121 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. \mathbf{X} 232 Work requirements and grading system were clear from the beginning. X 239 X The amount of work required was appropriate for the credit received. 240 The amount of material covered in the course was reasonable. X X 340 The textbook made a valuable contribution to the course. Examinations covered the important aspects of the course. X 356 374 I developed confidence in my ability to work in the subject area of this course. X

Written Comments

900 Comment on the quality of instruction in 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).

I choose the section of the course with Andrew Lukefahr as the instructor, but he was replaced by Nicole Hamilton. She is a good professor, but her teaching style did not suit my needs and we were never told why the professor changed.

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

NA

375

896

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

X

94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

SA Ν D SD A 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). 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 1 Overall, this was an excellent course. X 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 23 I increased my ability to formulate, and solve engineering problems. X 28 X 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 I developed the ability to solve real problems in this field. 125 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. 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

Written Comments

900 Comment on the quality of instruction in this course.

The textbook made a valuable contribution to the course.

Examinations covered the important aspects of the 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).

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

NA

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.

NA

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

X

X

94 students responded out of the total enrolled 220

Individual Response Report

Instructor: Hamilton, Nicole

EECS 280 004

2017-11-30 - 2017-12-13 Report ID: MSR04733

		SA	A	\mathbf{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=Some	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 N-Somo	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 design a system, component, or process. I increased my ability to formulate, and solve engineering problems.		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.		71	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.			21			X
103	The instructor used examples that had relevance for the.						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
210	The instructor acknowledged an questions insorar as possible.						Λ
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.

Having 4 instructors was interesting, I mostly watched DeOrio, he was enthusiastic and explained things relatively well

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

I suppose it was quite difficult for me and made me question choosing to major in CS. The course maybe could've been more hands-on but i guess i mostly blame my own personal issues.

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

Projects are hard and must be planned out a lot. I simply was unable to do that. Hopefully I do better in 281. Only went to 2 Hamilton lectures, so bottom part is all 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? I suppose by doing the projects and understanding everything you're doing throughout, people should do well. Don't get lazy.



94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

		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					
	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					
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

94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

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) 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 Overall, the instructor was an excellent teacher. X 2 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 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 X 201 The instructor gave clear explanations. 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 X 240 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. 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. In line with other professors online, easy to understand

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

Good in making students use class material, yet possibly too much of a workload

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, as it was the main prerequisite for this course and is provided in the same department.*

94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

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 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 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 Prerequisites provided adequate preparation for this course. 61 121 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 The instructor acknowledged all questions insofar as possible. X 216 229 X The instructor used class time well. 232 X Work requirements and grading system were clear from the beginning. 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. 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

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).

94 students responded out of the total enrolled 220

Individual Response Report

2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton,Nicole EECS 280 004

		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				
230 N=Somet	The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently, imes, D=Occasionally, SD=Hardly Ever)		X				
199	The instructor explained material clearly. (SA=Almost Always, A=Frequently,			X			
N=Somet	imes, D=Occasionally, SD=Hardly Ever) The instructor treated students with respect.	X					
1	Overall, this was an excellent course.	Α.	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 design a system, component, or process. I increased my ability to formulate, and solve engineering problems.		X				
28	Course improved my ability to communicate technical information, designs, and analyses.	X	21				
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.

It was a decent course

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

The course syllabus is really organized and the materials are taught in a good sequential order

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

The test were way too long and I couldn't finish most problems in time

1098 Among the courses you have already taken, which proved the most (or least) effective in preparing you for this course, and why? *There needs to be more practice exams.*

94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

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) 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 Overall, the instructor was an excellent teacher. 2 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 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 X 201 The instructor gave clear explanations. 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 X The amount of material covered in the course was reasonable.

Written Comments

340

356

374

375

896

900 Comment on the quality of instruction in this course. Sometimes unnecessary to go to lecture

The textbook made a valuable contribution to the course.

Examinations covered the important aspects of the 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).

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

911 Please comment on the quality of the course as a whole. *Hard for me, but was fine for others*

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? ENG 101 (most) because that's the only coding class I've taken

X

X

94 students responded out of the total enrolled 220

Individual Response Report

2017-11-30 - 2017-12-13 Report ID: MSR04733 Instructor: Hamilton, Nicole

EECS 280 004

		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					
	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				
199 N=Someti	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					
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 instruction, nice to have lecture recordings

911 Please comment on the quality of the course as a whole. Good course to learn more about programming

931 Please give any other comments on this course as a whole. *Not easy, but worth it.*

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 teaches you how to do things you need to know for this class.*

University of Michigan Office of the Registrar - Evaluations ro.umich.edu/evals/

Fall 2017 Final

94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

		SA	A	N	D	SD	NA
4	I had a strong desire to take this course.	X					
891 Lighter 4	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	I knew what was expected of me in this course. (SA=Almost Always, A=Frequently,		X				
	times, D=Occasionally, SD=Hardly Ever).						
230 N=Somet	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,		X				
	times, 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				
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.

Overall, excellent, but I think there is a mismatch between the "high-level", very conceptual lecture and the very nitty-gritty problems were were tested on on exams. Analogous to a math class where lecture is all proofs but exams are all applications.

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

Overall excellent, but

- specs could be clearer
- i'd like to see harder projects with more freedom for students to make high-level decisions about how to implement the project and less emphasis placed on exams
- 931 Please give any other comments on this course as a whole. N/A

94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

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) 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 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 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 Prerequisites provided adequate preparation for this course. X 61 121 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

Written Comments

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340

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896

900 Comment on the quality of instruction in this course. Deorio is a God lecturer.

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

I don't think I have ever learned this much about computer science until now. I'm excited for what eecs 281 has to offer.

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.

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. Gives a solid foundation of C++ coding practices.*

X

Χ

X

X

X

94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

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) 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 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 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 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 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.

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).

94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

		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=Some	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					
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					
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

94 students responded out of the total enrolled 220

Individual Response Report

Instructor: Hamilton, Nicole

EECS 280 004

2017-11-30 - 2017-12-13 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=Sometim	I knew what was expected of me in this course. (SA=Almost Always, A=Frequently, nes, D=Occasionally, SD=Hardly Ever).	X					
230 N=Sometim	The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently, nes, D=Occasionally, SD=Hardly Ever)		X				
199 N=Sometim	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					
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 instructions for this course all have unique experiences that they bring to the table and they all a great at teaching the material.

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

94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

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). 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) 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 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 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 Prerequisites provided adequate preparation for this course. X 61 121 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

Written Comments

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900 Comment on the quality of instruction in this course.

The instructor used class time well.

I thought the instructors were incredibly capable and lectures were highly enlightening.

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).

The instructor acknowledged all questions insofar as possible.

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.

Work requirements and grading system were clear from the beginning.

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

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

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

 $I\ learned\ a\ great\ deal\ from\ the\ course.$

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

I have no complaints.

1098 Among the courses you have already taken, which proved the most (or least) effective in preparing you for this course, and why? *I am a freshman and have not yet completed any courses.*

X

X

X

X

X

X

X

X

X

94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

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). 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 I increased my ability to design a system, component, or process. X 19 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 X 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 232 Work requirements and grading system were clear from the beginning. X 239 X The amount of work required was appropriate for the credit received. 240 X The amount of material covered in the course was reasonable. 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.

NA

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

NA

94 students responded out of the total enrolled 220

Individual Response Report

Instructor: Hamilton, Nicole

EECS 280 004

2017-11-30 - 2017-12-13 Report ID: MSR04733

891 A	I had a strong desire to take this course.	X				
		2 1				
Lighter, A=Li	As compared with other courses of equal credit, the workload for this course was (SA=Much			X		
	ighter, N=Typical, D=Heavier, SD=Much Heavier).					
	This course advanced my understanding of the subject matter.	X				
	My interest in the subject has increased because of this course.	X				
N=Sometimes	I knew what was expected of me in this course. (SA=Almost Always, A=Frequently, s, D=Occasionally, SD=Hardly Ever).			X		
	The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently, s, D=Occasionally, SD=Hardly Ever)					X
	The instructor explained material clearly. (SA=Almost Always, A=Frequently, s, D=Occasionally, SD=Hardly Ever)					X
	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	I learned a great deal from this course.	X				
15 I	I increased my ability to apply math and science knowledge to engineering problems.		X			
19 I	I increased my ability to design a system, component, or process.		X			
23 I	I increased my ability to formulate, and solve engineering problems.		X			
28	Course improved my ability to communicate technical information, designs, and analyses.		X			
35 I	I increased my ability to apply engineering tools and methods.		X			
61 I	Prerequisites provided adequate preparation for this course.		X			
121 I	I gained a good understanding of concepts/principles in this field.		X			
125 I	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 V	Work requirements and grading system were clear from the beginning.		X			
	The amount of work required was appropriate for the credit received.		X			
	The amount of material covered in the course was reasonable.		X			
340	The textbook made a valuable contribution to the course.					X
356 I	Examinations covered the important aspects of the course.		X			
	I developed confidence in my ability to work in the subject area of this course.		X			
- 1	The size of this class has not compromised the learning experience.			X		
	My expected grade in this course is (SA=A, A=B, N=C, D=D, SD=E).	Х				

Written Comments

900 Comment on the quality of instruction in this course.

Excellent lectures

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

Good class, love the projects, could use more practice outside of labs and 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? EECS 183 only coding experience outside of this I've had

94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

SA N D SD A 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). 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, X N=Sometimes, D=Occasionally, SD=Hardly Ever) The instructor explained material clearly. (SA=Almost Always, A=Frequently, 199 X N=Sometimes, D=Occasionally, SD=Hardly Ever) 217 The instructor treated students with respect. X 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 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 I developed the ability to solve real problems in this field. 125 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.

Written Comments

900 Comment on the quality of instruction in this course.

Examinations covered the important aspects of the 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).

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

NA

356

374

375

896

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

NA

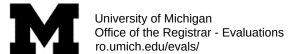
931 Please give any other comments on this course as a whole.

NA

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

X

X



94 students responded out of the total enrolled 220

Individual Response Report

2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

As compared with other courses of equal credit, the workload for this course was (SA=Much Lighter, A=Lighter, N=Lighter,			SA	A	N	D	SD	NA
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 X N-Sometimes, D-Occasionally, SD-Hardly Ever). X X N-Sometimes, D-Occasionally, SD-Hardly Ever) Y Y X N-Sometimes, D-Occasionally, SD-Hardly (SA-Almost Always, A-Frequently, N-Sometimes, D-Occasionally, SD-Hardly, (SA-Almost Always, A-Frequently, N-Sometimes, N-Some	4	I had a strong desire to take this course.		X				
1631			X					
1633 Iknew what was expected of me in this course. (SA=Almost Always, A=Frequently, N=Sometimes, D=Occasionally, SD=Hardly Ever).			X					
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	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.	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.	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.	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).	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 don't know what goddamn planet Hamilton is on, after the first lecture of hers I started going to DeOrio's and his lectures were phenomenal. I swear he knows exactly what's going through student's heads, he dedicated exactly the right amount of time to each concept according to difficulty and gave clear and insightful examples. I also appreciate that he answered questions in a way that could be applied to other similar problems in a general way. Starting an answer with "let me rephrase your question" and turning an inarticulate mess into an elegant precise question worked so well this guy knows what he is doing!

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

Not too bad. I felt like the timeline of the course got kind of botched towards the end. Project 5 was on a really rushed schedule with try and catch blocks being one of the last things we learned. I also would have appreciated a lab week to review rather than going over recursion the day the project that teaches recursion is due.

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

Please cool it with the chickens. It was cute in small doses but I felt like using it to illustrate so many computer science concepts was a bit 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. EECS 280 was a step up from 183 for sure, but a smooth, natural one.*



94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

94 students responded out of the total enrolled 220

Individual Response Report

2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole EECS 280 004

		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					
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					
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.

Instructors and discussion leaders are great. Helpful and information provided is relevant.

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

Quality of course is great. A bit overwhelming in the beginning to jump into the whole process with so many compiler options and stuff. Maybe a condensed cheat sheet of what IDE and debugger to use and/or where to find that information would be helpful. Similar to GDrive's References folder for the class but with more information.

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

Office hour waits are ridiculously long. Course takes up a lot of time. Was not expecting projects to take up so much time but they are satisfying and I learn a lot.

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

This course felt like a running start to the EECS curriculum. I have not seen C++ before this course so it was difficult to transition at first to the language and pacing of the curriculum. Worthwhile and would not change. The challenge makes it fun.

94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

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) 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. X Overall, this was an excellent course. 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 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 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 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).

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



94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

SD NA

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.

94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

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). 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 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 Prerequisites provided adequate preparation for this course. X 61 121 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 X The amount of work required was appropriate for the credit received. 240 The amount of material covered in the course was reasonable. X 340 The textbook made a valuable contribution to the course. Examinations covered the important aspects of the course. X 356 374 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 have tried each instructor in this course, and I feel like Andrew is the one who speaks more clearly about the concept than the others

911 Please comment on the quality of the course as a whole. *the concept of c++ is very clear for me after I take this course*

931 Please give any other comments on this course as a whole. this course can decide whether you are able to take cs as your major or not

94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

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) 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 28 Course improved my ability to communicate technical information, designs, and analyses. X 35 I increased my ability to apply engineering tools and methods. Prerequisites provided adequate preparation for this course. 61 121 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 The instructor acknowledged all questions insofar as possible. X 216 229 X The instructor used class time well. 232 X Work requirements and grading system were clear from the beginning. 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

Written Comments

900 Comment on the quality of instruction in this course.

My instructor (Nicole Hamilton) was knowledgable on the topics covered and provided some insights into computer science outside of the classroom (i.e. industry, etc). I enjoyed attending her lectures.

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

The course was mostly what I expected - a bread and butter programming course in C++. It covered what it needed too.

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

NA

896

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).

94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

		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					
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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					
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				
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					

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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		
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	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).	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.

office hours needs to different, you can only get in if youre one of the first people there before office hours even starts and u have to sign up the minute it opens to get help, otherwise youre out of luck and its not fair when you have other classes to go to

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

94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

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 X Overall, this was an excellent course. 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 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 Prerequisites provided adequate preparation for this course. X 61 121 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. 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.

Written Comments

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900 Comment on the quality of instruction in this course.

Good

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

Acceptable. The large number of students make office hour a bit painful.

Examinations covered the important aspects of the 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).

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

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

Doing some background survey at the beginning would be helpful since not everyone came from EECS 183. Giving some tips on how to transit from previous knowledge to this course can help the student catch up at the beginning.

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

My transferred equivalent course as EECS 183. But still, it's not a sufficient preparation. There's a slight jump from the previous course to this one. If some documentation (e.g. about RME, multiple file, g++ etc) can be provided (and student can learn by themselves from the documentation, it can be better.

X

X

X



94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

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 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 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 Prerequisites provided adequate preparation for this course. 61 121 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 The instructor acknowledged all questions insofar as possible. X 216 229 X The instructor used class time well. 232 X Work requirements and grading system were clear from the beginning. 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 X 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.

NΑ

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?

94 students responded out of the total enrolled 220

X

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Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

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N D SD SA A NA X 4 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. \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, 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. 3 I learned a great deal from this course. Χ X 15 I increased my ability to apply math and science knowledge to engineering problems.

Written Comments

900 Comment on the quality of instruction in this course.

Very detailed specs, but some parts were vague and didn't understand what it meant. Office hours helped.

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

I increased my ability to design a system, component, or process.

I increased my ability to apply engineering tools and methods.

I gained a good understanding of concepts/principles in this field.

The instructor appeared to have a thorough knowledge of the subject.

Work requirements and grading system were clear from the beginning.

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).

The instructor acknowledged all questions insofar as possible.

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.

Prerequisites provided adequate preparation for this course.

I developed the ability to solve real problems in this field.

The instructor used examples that had relevance for me.

The instructor gave clear explanations.

The instructor used class time well.

I increased my ability to formulate, and solve engineering problems.

Course improved my ability to communicate technical information, designs, and analyses.

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

It was a lot of material learned each week.

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

I wished that the lab would line up with the material we learned in class. Sometimes the lab was behind the material by a week. Made it hard to focus on moving forward and doing the projects.

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

Watching the lectures online was super helpful. Thank you Professor DeOrio. I learned so much when he wrote on the slide and let us do some of the code on our own.



94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

University of Michigan Office of the Registrar - Evaluations ro.umich.edu/evals/

Fall 2017 Final

94 students responded out of the total enrolled 220

Individual Response Report

Instructor: Hamilton, Nicole

EECS 280 004

2017-11-30 - 2017-12-13 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, 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				
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 found the instruction for this course to be very good. I had professor Hamilton, and liked how she went a bit more in depth into explaining how program memory / stack frames work and are organized than some other sections did. I also liked that she explained some bits about how code is compiled, and would test things to see how the language worked when a student asked a question she didn't know the answer to off the top of her head.

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

Good course. Would recommend.

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

Was a very good pairing with EECS 398 (C4CS). I felt like I learned and used a lot of tools that I might not have if I hadn't taken these courses together (git, gdb, etc.)

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

My highschool course prepared me more than engr 101 did. The EECS department needs to pressure CoE to let them make engr 101 a proper introductory programming course - a full semester of c++, no matlab. If the other engineering departments want their students to know matlab then have them take a 2 credit intro to matlab course. I did not feel like engr 101 adequately prepared anyone for this course. I personally did self study over the summer because I knew that engr 101 was a joke and that I knew nothing about c++, and I could see that I was visibly more prepared to take 280 than my peers because of the material I read over the summer. At the very least, add a lab at the start of the semester explaining how to write programs with multiple files - forward declarations, header files, an intro to preprocessor directives (at least #include) definitely would have helped a lot of my friends.



94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004



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Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

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, 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 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 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 207 The instructor appeared to have a thorough knowledge of the subject. 216 The instructor acknowledged all questions insofar as possible. 229 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. X 240 340 The textbook made a valuable contribution to the course. X 356 Examinations covered the important aspects of the course. X 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).

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?



94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

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). 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 nes, D=Occasionally, SD=Hardly Ever). N=Sometin Overall, this was an excellent course. X 1 I learned a great deal from this course. X 3 15 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 19 23 I increased my ability to formulate, and solve engineering problems. Χ 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 X Prerequisites provided adequate preparation for this course. 121 I gained a good understanding of concepts/principles in this field. X 125 X I developed the ability to solve real problems in this field. 232 Work requirements and grading system were clear from the beginning. Χ 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. 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.

NA

896

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

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

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

94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

		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				
	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	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				
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. Great professors. lots of lectures to choose from.

911 Please comment on the quality of the course as a whole. *Great class, and learned a lot of new things.*

931 Please give any other comments on this course as a whole. Exams are very difficult in general. tend to be very long.

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

94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

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 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 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. 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. 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. *Deorio is amazing*

911 Please comment on the quality of the course as a whole. Generally organized and accommodating

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? Intro programming as without it you would be lost

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

Overall, the instructor was an excellent teacher.

I increased my ability to design a system, component, or process.

I increased my ability to apply engineering tools and methods. Prerequisites provided adequate preparation for this course.

I developed the ability to solve real problems in this field.

The instructor used examples that had relevance for me.

I gained a good understanding of concepts/principles in this field.

The instructor appeared to have a thorough knowledge of the subject.

Work requirements and grading system were clear from the beginning.

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

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).

The instructor acknowledged all questions insofar as possible.

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.

I increased my ability to formulate, and solve engineering problems.

I increased my ability to apply math and science knowledge to engineering problems.

Course improved my ability to communicate technical information, designs, and analyses.

I learned a great deal from this course.

The instructor gave clear explanations.

The instructor used class time well.

Fall 2017 Final

94 students responded out of the total enrolled 220

X

X

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Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

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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) 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

Written	Comments

900 Comment on the quality of instruction in this course.

Professor Hamilton was an amazing instructor. Her perspective was unique among the instructors I've had at the University and my experience in the class was thoroughly enhanced by her teaching.

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

A high quality course that serves as a good introduction to intermediate programming principles through interesting and engaging 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? *NA*

94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

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). 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 Overall, the instructor was an excellent teacher. 2 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 X 23 I increased my ability to formulate, and solve engineering problems. 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 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 X 240 The amount of material covered in the course was reasonable. X 340 The textbook made a valuable contribution to the course. Examinations covered the important aspects of the course. 356 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. *The instructions? structure can be improved*

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

The course is good

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

The important points and tricky points should both be emphasized

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).

94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

SA D SD A 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). 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 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 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 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. 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.

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?

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

94 students responded out of the total enrolled 220

Individual Response Report

Instructor: Hamilton, Nicole

EECS 280 004

2017-11-30 - 2017-12-13 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					
	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					
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					
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 and Hamilton are good teachers

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

The course teaches what a intro data structures course should cover

931 Please give any other comments on this course as a whole. *Course taught me a lot of new things*

1098 Among the courses you have already taken, which proved the most (or least) effective in preparing you for this course, and why? CSE 231 at MSU

94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

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) X Overall, this was an excellent course. 1 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 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. 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. 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.

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

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?

94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

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). 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) 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 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 X The instructor used class time well.

Written Comments

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

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

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 most effective since 280 builds off of it

Work requirements and grading system were clear from the beginning.

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

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).

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

X X

X

X

X

X

94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

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) 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 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 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 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.

Written Comments

356

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375

896

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

Examinations covered the important aspects of the 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).

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

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

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

More time for projects and a better system for office hours

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 provided me with basic C++ skills but this course was something completely different.

X

X

X

94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

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 X 15 I increased my ability to apply math and science knowledge to engineering problems. I increased my ability to design a system, component, or process. Χ 19 23 I increased my ability to formulate, and solve engineering problems. X 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. 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 Χ 232 X Work requirements and grading system were clear from the beginning. 239 X The amount of work required was appropriate for the credit received. 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 X 374 I developed confidence in my ability to work in the subject area of this course.

Written Comments

375

896

900 Comment on the quality of instruction in this course. DeOrio is awesome

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).

911 Please comment on the quality of the course as a whole. *Fun. i love coding*

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

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

X

94 students responded out of the total enrolled 220

Individual Response Report

Instructor: Hamilton, Nicole

EECS 280 004

2017-11-30 - 2017-12-13 Report ID: MSR04733

		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).		X				
1631 1632	This course advanced my understanding of the subject matter.		X				
1633	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, times, D=Occasionally, SD=Hardly Ever).		Λ				
230	The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently,	X					
	times, D=Occasionally, SD=Hardly Ever)						
199 N=Some	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					
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.

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.

Teach us how to set up and use an editor with a debugger

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

University of Michigan Office of the Registrar - Evaluations ro.umich.edu/evals/

Fall 2017 Final

94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

		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					
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 explanation, very helpful

911 Please comment on the quality of the course as a whole. helpful and supportive staffs

931 Please give any other comments on this course as a whole. the exams might be too long

1098 Among the courses you have already taken, which proved the most (or least) effective in preparing you for this course, and why? *i only took 183* which is enough

University of Michigan Office of the Registrar - Evaluations ro.umich.edu/evals/

Fall 2017 Final

94 students responded out of the total enrolled 220

Individual Response Report

Instructor: Hamilton, Nicole

EECS 280 004

2017-11-30 - 2017-12-13 Report ID: MSR04733

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	356	Examinations covered the important aspects of the course.		X				
375 The size of this class has not compromised the learning experience.	374	I developed confidence in my ability to work in the subject area of this course.		X				
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896 My expected grade in this course is (SA=A, A=B, N=C, D=D, SD=E).	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 instructor was passionate about computer science topics and had valuable insights to share, and she covered all the material clearly.

However, she didn't always seem to be in sync with the other sections / the course schedule in general. It would have been more convenient for students if all the lectures lined up across instructors.

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

The course as a whole is well-designed for the most part.

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

There are a few things about this course and EECS courses in general which are extremely annoying and unnecessary barriers to learning.

One is the concentration of resources (lectures, lab, office hours) on North Campus. A large proportion of students in EECS 280 live on central, but there are hardly any lectures, labs, or office hours held there. This makes it difficult to seek help, essentially adding an hour commute to the time spent actually learning.

Another is the blatant preference for students to use Macs. Some effort has been made to ensure that students with Windows have the software they need, but it's always presented as an afterthought and is sometimes completely skipped over. For example, I still don't know how to configure Cygwin so that I can use makefiles. The course teaches us about makefiles, but if you want to actually use them and you happen to have Windows, you're on your own. Setting up these kinds of things is not at all intuitive for people new to CS, and can be very frustrating and pose a large barrier to learning effectively.

94 students responded out of the total enrolled 220

Individual Response Report

 ${\bf Instructor: Hamilton, Nicole}$

EECS 280 004

2017-11-30 - 2017-12-13 Report ID: MSR04733

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 taught me C++, which is what most of this course was about. EECS 203 was also helpful because I was familiar with some concepts like binary search, time complexity, etc, but it was not essential.

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Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

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Written Comments

900 Comment on the quality of instruction in this course.

NA

375

896

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

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).

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?

Χ

94 students responded out of the total enrolled 220

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Instructor: Hamilton, Nicole

EECS 280 004

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Written Comments

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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.

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Instructor: Hamilton, Nicole

EECS 280 004

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) 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 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 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. 216 The instructor acknowledged all questions insofar as possible. X

Written Comments

900 Comment on the quality of instruction in this course.

NA

229

232

239

240

340

356

374

375

896

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

The instructor used class time well.

Work requirements and grading system were clear from the beginning.

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

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).

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.

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?

X

X

X

X

X

X

X

X

94 students responded out of the total enrolled 220

Individual Response Report

Instructor: Hamilton, Nicole

EECS 280 004

2017-11-30 - 2017-12-13 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	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)	Λ.					
199	The instructor explained material clearly. (SA=Almost Always, A=Frequently,	X					
N=Sometic	mes, D=Occasionally, SD=Hardly Ever)	X					
	The instructor treated students with respect. Overall, this was an excellent course.	Λ			37		
1	* * * * * * * * * * * * * * * * * * * *		v		X		
2	Overall, the instructor was an excellent teacher.		X	37			
3	I learned a great deal from this course.			X			
15	I increased my ability to apply math and science knowledge to engineering problems.		37	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				
28	Course improved my ability to communicate technical information, designs, and analyses.			X	37		
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.

Instructor quality is fine as a whole.

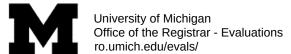
911 Please comment on the quality of the course as a whole.

Too few examinations, resulting in long, heavily condensed exams that are less clear to understand. Also, the fact that there is only one midterm means that an average midterms score results in a guaranteed B+ or lower.

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

A smaller class size (<30) would be extremely beneficial for those who want to learn this course, and the lab sections do that relatively well. However, as I mentioned previously, the sparsity of examinations vs grade weight is unbalanced.

1098 Among the courses you have already taken, which proved the most (or least) effective in preparing you for this course, and why? General programming knowledge - no specific course.



94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

		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				
	The instructor seemed well prepared for class meetings. (SA=Almost Always, A=Frequently, times, D=Occasionally, SD=Hardly Ever)						X
199 N=Some	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			
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

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

94 students responded out of the total enrolled 220

Individual Response Report 2017-11-30 - 2017-12-13 Report ID: MSR04733

Instructor: Hamilton, Nicole

EECS 280 004

		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					
	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					
199	The instructor explained material clearly. (SA=Almost Always, A=Frequently,		X				
N=Someti 217	imes, 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.	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					
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.

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.

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