CAP4630 - Intro To Artificial Intelligen CRN: 16349 TYPE: CLAS ISQ ID: 103890

Term: 201910 Campus: MC Course Prefix: CAP Course Number: 4630		Campus: MC	College: CCEC	College: CCEC Departmen		: Computing			Level: UL	
		CRN: 16349		Instructor(s): Liu, Xudong						
Number Enroll	lad. OF		Number Beene	dad. F			Percent Respond	d-d- 20 00%		
Number Enroll	lea: 25		Number Respon	Number Responded: 5						
	RESPONSE PERCENTAGES									
Item ID	Item		Strongly Agree(5)	Agree(4)	Neutral(3)	Disagree(2)	Strongly Disagree(1)	NR/NA	Mean	
1	My instructor con	nmunicated ideas and information effectively.	20.00%	60.00%	20.00%	0.00%	0.00%	0.00%	4.00	T
2	My instructor was	s knowledgeable about the subject matter.	80.00%	20.00%	0.00%	0.00%	0.00%	0.00%	4.80	
3	My instructor was	s able to explain complex concepts and ideas clearly.	40.00%	40.00%	20.00%	0.00%	0.00%	0.00%	4.20	
4	My instructor was	s well-organized and provided a framework conducive to learning.	40.00%	40.00%	20.00%	0.00%	0.00%	0.00%	4.20	
5	My instructor taught the course in a way that stimulated critical and creative thinking.		20.00%	60.00%	0.00%	20.00%	0.00%	0.00%	3.80	
6	My instructor ass	isted students outside of class.	60.00%	20.00%	20.00%	0.00%	0.00%	0.00%	4.40	
7	My instructor set high standards that challenged me in the course.		60.00%	40.00%	0.00%	0.00%	0.00%	0.00%	4.60	
8	My instructor showed respect for students.		60.00%	40.00%	0.00%	0.00%	0.00%	0.00%	4.60	
9	My instructor provided useful feedback on assignments/tests.		40.00%	60.00%	0.00%	0.00%	0.00%	0.00%	4.40	
Item ID	Item		Excellent (5)	Very Good (4)	Good (3)	Fair (2)	Poor (1)	NR/NA	Mean	
10	My overall rating	of instructor	40.00%	40.00%	20.00%	0.00%	0.00%	0.00%	4.20	
Item ID	Item		Male	Female	ale					
	Gender		80.00%	20.00%						
Item ID	ID Item		<2.00	2.00-2.49	2.50-2.99	3.00-3.49	3.50-4.00			
	Current Cumulati	ve GPA	0.00%	0.00%	20.00%	20.00%	60.00%			
Item ID	Item		Freshman	Sophomore	Junior	Senior	Postbac	Masters	Doctoral	Othe
	Classification		0.00%	0.00%	20.00%	80.00%	0.00%	0.00%	0.00%	0.00%

What did you like best about the course and/or how the instructor taught it?:

	Seq	Answer
Γ	4	Course material was very interesting, and its clear the professor is very knowledgeable.

What suggestions do you have for improving the course and/or how the instructor taught it?:

Seq	Answer
4	Way too much work for a three credit hour class. The homeworks are necessary in order to pass the tests. I suggest dropping that last project, its nice to know however, its too time consuming to have a project of that level of difficulty around the end of the semester. Every other professor has projects due around that time as well, as well as exams. Also need way more examples in the power points, some of the example weren't complete on the ppts as well, which made it hard to rework some of the problems when studying.

COP3538 - Data Structures Using OOP CRN: 15811 TYPE: CLAS ISQ ID: 103888

Term: 201910 Course Prefix: COP		Campus: MC	College: CCEC		Department: Computing				Level: UL	
		Course Number: 3538	CRN: 15811	CRN: 15811		Instructor(s): Liu, Xudong				
umber Enroll	led: 36		Number Respon	Number Responded: 9			Percent Responded: 25.00%			
				RESPONSE PERCENTAGES						
Item ID	Item		Strongly Agree(5)	Agree(4)	Neutral(3)	Disagree(2)	Strongly Disagree(1)	NR/NA	Mean	
1	My instructor cor	nmunicated ideas and information effectively.	66.67%	33.33%	0.00%	0.00%	0.00%	0.00%	4.67	
2	My instructor wa	s knowledgeable about the subject matter.	88.89%	11.11%	0.00%	0.00%	0.00%	0.00%	4.89	Ī
3	My instructor wa	s able to explain complex concepts and ideas clearly.	66.67%	33.33%	0.00%	0.00%	0.00%	0.00%	4.67	1
4	My instructor was well-organized and provided a framework conducive to learning.		66.67%	33.33%	0.00%	0.00%	0.00%	0.00%	4.67	1
5	My instructor tau	ght the course in a way that stimulated critical and creative thinking.	55.56%	22.22%	11.11%	11.11%	0.00%	0.00%	4.22	
6 My instructor as		sisted students outside of class.	66.67%	22.22%	11.11%	0.00%	0.00%	0.00%	4.56	1
7	My instructor set high standards that challenged me in the course.		88.89%	11.11%	0.00%	0.00%	0.00%	0.00%	4.89	
8	8 My instructor showed respect for students.		66.67%	33.33%	0.00%	0.00%	0.00%	0.00%	4.67	1
9 My instructor provided useful feedback on assignments/tests.		vided useful feedback on assignments/tests.	55.56%	22.22%	11.11%	0.00%	11.11%	0.00%	4.11	T
Item ID	m ID Item		Excellent (5)	Very Good (4)	Good (3)	Fair (2)	Poor (1)	NR/NA	Mean	
10	10 My overall rating of instructor		66.67%	33.33%	0.00%	0.00%	0.00%	0.00%	4.67	
Item ID	Item		Male	Female						
item ib	Gender		77.78%	22.22%						
	Gender		11.1070	22.22/0						
Item ID	Item		<2.00	2.00-2.49	2.50-2.99	3.00-3.49	3.50-4.00			
	Current Cumulat	ive GPA	0.00%	22.22%	11.11%	22.22%	44.44%			
Item ID	Item		Freshman	Sophomore	Junior	Senior	Postbac	Masters	Doctoral	Othe
	Classification		0.00%	0.00%	55.56%	33.33%	11.11%	0.00%	0.00%	0.009

Seq	Answer
	Professor Liu did an amazing job of helping us visualize what we were learning. He would draw examples of the board step-by-step of exactly what the code was doing, and how the different data systems worked. He was extremely thorough, and always prepared. If anyone had a question, he was able to answer the question in more than one way, to help us better understand what he was teaching. I appreciate his teaching style, and feel like I learn well with teachers like him.
3	I enjoyed everything about this course. Hands down the best professor I have had for a programming course.
6	Dr. Liu made this course not only challenging but also fun. The basics were in the book, however, his projects were taking information from the book and remodeling to what was required. I found this not only challenging in general but really a great way to use what I had learned in the class and the book
7	I liked how structured Professor Liu made this class. You always knew what to expect and were able to prepare for the class better because of it.
8	Knowledgeable, clear, and organized.

What suggestions do you have for improving the course and/or how the instructor taught it?:

Seq	Answer
2	N/A - everything was great. Thank you Professor Liu!
3	The only suggestion I have is to provide a bit more feedback on assignments, so we can learn from our mistakes.
6	Regardless of what projects are due or what needs to be done, it is much better to learn from your professor, hear the suggestions, learn the code and understand the thought process. I think we were told to just google for the answers (but don't copy) one too many times. However, I do feel bad that somehow I missed a class before this because topics I had never even heard of before this. Side Note: Professor does not give any feedback on the project or the test. He has a grader and you learn nothing from him about best practices or better ways of doing it.
8	Make students aware of the lab assistants that are able to answer questions outside of class.