## Course Evaluation Summer 2018

## COMP.3040-011 Foundations of Computer Science Jay McCarthy

## **Enrollments 17**

Questions	Count	Mean	Mean as a percent of possible score	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
The course instructor clearly outlined course learning objectives, requirements, grading criteria and student responsibilities.	16	4.44	1	0	0	3	3	10
Evaluation of my performance was fair and objective.	16	4.50		0	0	2	4	10
Instruction in this class contributed to my learning.	16	4.63		0	0	1	4	11
The instructor provided clear explanations of course material.	16	4.56		0	0	1	5	10
5. The instructor provided helpful feedback to exams, quizzes, and assignments.	16	4.00		0	2	4	2	8
6. The instructor was enthusiastic.	16	4.88		0	0	0	2	14
7. The instructor was interested in my learning and understanding of the course material.	16	4.75		0	0	1	2	13
Based on my experience in this course, I would recommend this instructor to a fellow student.	16	4.69		0	0	0	5	11
Overall Averages	16.0	4.55	Mark!	0.0	0.3	1.5	3,4	10.9

Comments:	
the was always accessable and willing to indelige my curiousities: the mark of a groot professor.	Please consider teaching more courses. Ground Job.
I recommend Foundations of CS be a pre-seq for Org. of Programming Languages;	GOOD AT EXPLAINING MAT DELEVE MATERIAL!
	THANK YOU!!
The way the astructor explained what is on the exams was confusing.	tet back exam with no commants.
It is fine wirse for the summer Candon is simpled underlied. Contall an informative warse if one take some the whole it was to informative warse if one take some	I understand where you're coming from in terms of your coming from in terms of your coming, if you don't get a question that you're able to show your understanding, you're outle luck
Autesome I Inspring class. For the summer	Ard McCarthy was interesting and explained the
course I think if would be better to have	material well.
the review on Thursday and Exams on Mondays towing more time to study. if possible to schedule	
I have really enjoyed taking thus course! I am actually not a CS major (CS	
ninor) but this is by far my favorite CS course that I have taken.	
Jay's lectures are really clear and inspire a lot of mercat	
in the course material. If all CS classes were as interesting as this	