Program Learning Outcomes

I= Introduced R= Reinforced M= Mastered

Program Name: Computer Science (B.A. and B.S.)

Date: 5/1/2020

	Program Learning Outcomes	Courses Mapped to Outcomes									
	Knowledge, skill, or behavior students can demonstrate upon program completion	112	195	225	235	245	255	265	300 level	470	481/2
1	Effective communicators who are able to relate technical content to both technical and non-technical audiences	I	I				R	R	R/M		М
2	Have a broad knowledge of the fundamental concepts of computing	ı			R		R	R	R/M	М	
3	Good programmers		I	I	R	R			R/M		М
4	Function as successful members of a project-based team	I	I		R				R		М
5	B.Sspecific outcome: Understanding of the theoretical foundations of Computer Science			I					R	М	

Program Learning Outcomes: Assessment Tools

Program Name: Computer Science (B.A. and B.S.)

Kno	ogram Learning Outcomes wledge, skill, or behavior students can monstrate upon program completion Effective communicators who are able to relate technical content to both technical and non-technical audiences	Measurement Tool Performance in CSCI 481/2 on Seminar-style presentation, poster presentation, Ethics paper, and project documentation.	Timeline/Frequency of Assessment Assessment of Student Performance and progress on a triannual basis, after MFAT scores are obtained	Target 75% of CS majors will earn a "good" or better on the measurement tools	Review We will look at the results during our last departmental meeting of the academic year
2	Have a broad knowledge of the fundamental concepts of computing	MFAT/Computer Science: Systems, Discrete Structures and Algorithms	We Assessment of student performance and progress on a triannual basis, after CSCI scores are obtained	The mean score of graduating majors on MFAT will show at least 50% of answers correct in the Systems category, and at least 50% of the answers correct in the Discrete Structures and Algorithm category	We will look at the results during our last departmental meeting of the academic year
3	Good programmers	Performance in CSCI 235 and 245, which are baseline classes for learning programming skills. MFAT/Computer Science: Programming Fundamentals	Assessment of student performance and progress on a tri- annual basis, after MFAT scores are obtained	75% of CS majors will earn a B- or better in CSCI 235 and CSCI 245. The mean score of graduating majors on MFAT will show at least 50% of answers correct in the Programming Fundamentals category	We will look at the results during our last departmental meeting of the academic year
4	Function as successful members of a project-based team	Performance in CSCI 481/482, which are required of all CS majors. Students are assigned to teams and do self- and peer- evaluation at the end of each semester.	Assessment of a student performance and progress on a tri- annual basis, after CSCI 481/2 scores are obtained	Average student assessment on team participation will be above 70%	We will look at the results during our last departmental meeting of the academic year
5	B.Sspecific outcome: Understanding of the theoretical foundations of Computer Science	MFAT/Computer Science: Systems, Discrete Structures and Algorithms	Assessment of student performance and progress on a tri- annual basis, after MFAT scores are obtained	The mean score of graduating B.S. majors on MFAT will show at least 70% of answers correct in the Discrete Structures and Algorithms categories	We will look at the results during our last departmental meeting of the academic year

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