Dr.

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	TaghiM Khoshgoftaar.,Professor	
	EngineeringEastBldg.,Room511	
	TBA	
	561 <b>29</b> 7 <b>39</b> 94	
	khoshgof@fau.edu	
5. TA contact information		
6. Coursedescription		
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7. Courseobjectives/student learning outcomes/program outcomes		
Coursebjectives	d	
BSC\$programoutcomes	3 URILFLHQF\LQ WOKNIFDLUHHQDFVHRGEDSWODV DFOXDLQHWL	FV DQG PD
	OHDUQLQJ	
8. Courseevaluation method		
Homeworkassignmentsworth	50%total	
Courseproject 20%		
Exam 30%		
9. Coursegrading scale	•	

GradingScale: 90 and above:"A", above85

## Department of Computer & Electrical Engineering and Computer Science Florida Atlantic University Course Syllabus

## 10. Policy on makeup tests, late work, and incompletes

Assignments are to be submitted on time, with possible point penalties for late submissions In no case will an assignment be accepted after the graded papers for that assignment have been returned to the students. However, appropriate accommodations will be made for students having a valid medical excuse for being unable to work on an assignment during its two week period.

Unless there is solid evidence of medical or otherwise serious emergency situation in complete grades will not be given.

11. Special course requirements

NA

## 12. Classroometiquette policy

University policy requires that in order to enhance and maintain a productive atmosphere for education, personal communication

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