## ACC DEGREE TRACKING WORKSHEET

NAME	SSN

## Computer Information Technology MICROCOMPUTER APPLICATIONS -- USER AND DESKTOP SUPPORT SPECIALIZATION Associate of Applied Science Degree 2006-2007 Catalog

Program Course #	Course Title	Sem Hrs.	Sem Taken	Grade	College (If not ACC)
COSC 1300	Introduction to Computing	3			
COSC 1301	Personal Computing	3			
ITNW 1337+	Introduction to the Internet	3			
ENGL 1301	English Composition I	3			
	Mathematics <sup>1</sup>	3			
COSC 1315	Fundamentals of Programming	OR			
ITSE 1331	Introduction to Visual Basic Programming .NET	OR			
ITSE 1411	Beginning Web Page Programming				
ITNW 1325+	Fundamentals of Networking Technologies	3			
ITSC 1425+	Personal Computer Hardware	4			
ENGL 2311+	Technical & Business Writing	3			
	Business Elective <sup>2</sup>	3			
ITSC 2339+	Personal Computer Help Desk	3			
ITSE 1401+	Web Design Tools	4			
ITSW 1307+	Introduction to Database	3			
	Social and Behavioral Science <sup>3</sup>	3			
	Oral Communication <sup>3</sup>	3			
ITSC 2335+	Application Problem Solving: Support	3			
ITSE 1450+#	System Analysis and Design	4			
ITMC 2430+	Updating Support Skills for Microsoft Windows	4			
	Humanities/Fine Arts <sup>3</sup>	3			
	Unrestricted Elective	3			
		+			

Final approval of degree plan for graduation is provided by the Admissions Office. Application for graduation must be on file in the Admissions Office before the published deadline of the student's final semester. The ACC Catalog contains important information about graduation.

## ACC COURSE DESCRIPTIONS

COSC 1300 INTRODUCTION TO COMPUTING (3-3-1). A survey course discussing computing terminology, components, programming concepts, and the computer's integration into business activities. Laboratory experience includes word processing, spreadsheets, presentation software and databases. Fee: \$8 Skills: R

Select from: MATH 1314, MATH 1324, MATH 1332, MATH 1342.
 Select from business courses.
 Select from the appropriate section of the General Education Course List.
 + Prerequisites: See Course Descriptions.
 # Capstone course