Major Check Sheet

Student Name	Student ID		
Student E-Mail	Advisor		

Bachelor of Science in Applied Computer Science: Industry Track (13 units)					
Course Number	Course Name	Credit Earned	Grade Earned	Semester Completed	
Applied Computer Sci	ence Major Requirements – nine units				
AR 111	Two-Dimensional Design				
CAC 180	Programming I	1			
CAC 190	Programming II	1			
CAC 210	Data Structures and Media Computation	1			
CAC 220	Storage and Analysis of Data	1			
CAC 310	Programming Languages	1			
CAC 430	WR Human Computer Interaction and Software Engineering	1			
CAC 470	Senior Capstone	1			
MA 207 OR MA 231	General Statistics OR Calculus I	1			
400 level and at least 320, CAC 330, CAC 34	cience Major Electives – four units from the following, with at l one CAC unit: AC 444; AR 333; BA 201; CAC 170, CAC 175, CAC 0, CAC 350, CAC 377, CAC 397, CAC 410, CAC 420, CAC 440, CAC ; MFS 220, MFS 221; MU 154; PH 305; PL 241, PL 253; PY 370; T	230, CAC 2 477; EH 2	240, CAC 3 40; MA 2	277, CAC 40, MA	

This document is meant to serve as a resource for students and faculty advisors in tracking and planning for degree completion. While the Office of Academic Records makes every effort to assure that the information listed is correct, the final and authoritative listing of requirements for completing the program of study is the Birmingham-Southern College Catalog.

