COURSE SELECTION GUIDE

COMPUTER INFORMATION SYSTEMS

Associate in Science

NAME				BANNER ID NO	BANNER ID NO		
ADDRESS				PROGRAM ENTRY DATE	PROGRAM ENTRY DATE		
				ADVISOR	ADVISOR		
PLACEMENT			25	DS010DS011			
DS050DS09			99	B3010B3011 EN100R			
				RAM REQUIREMENTS			
			FI	RESHMAN YEAR			
SEMESTER TAKEN		GRADE		•	CREDITS		
			ELECTIVE* CS105 CS120 ELECTIVE EN102 CS111 ELECTIVE	COMPOSITION MATHEMATICS *(MA104 or MA130 or MA201) INTRODUCTION TO COMPUTER APPLICATIONS OPERATING SYSTEMS COMPUTER SCIENCE COMPOSITION & LITERATURE INTRODUCTION TO VISUAL BASIC COMPUTER SCIENCE APPLICATIONS BEHAVIORAL SCIENCE (PY., SO., ANTH.) HUMANITIES	3 3-4 3 3 3 3 3 3 3		
			SC	PHOMORE YEAR			
				FINE ARTS COMPUTER SCIENCE	3 6-7		
			ELECTIVE ELECTIVE	SCIENCE COMPUTER SCIENCE APPLICATIONS	3-4 3		
			CS206 SOC. SC. ELECTIVES	DATA COMMUNICATIONS ECONOMICS 203 OR ECONOMICS 204 COMPUTER SCIENCE	3 3 6-7		
			BU211	BUSINESS COMMUNICATIONS	3		

Application electives are BOT120, BOT218, CS102, CS112, CS203, CS205, CS230 and other application courses as they are created.

Computer Science electives must be selected in consultation with the program advisor based on the student's concentration; e.g., applications, hardware, programming, or networking. See networking courses and certificate programs for lists of applicable courses.