MAJOR SPECIFIC CORE CURRICULUM REQUIREMENTS

MAT 1030 required for the major will fulfill the core curriculum math requirement.
ECO 2030 required for the major will fulfill 3 s.h. of core curriculum social science.

COB ADMISSION REQUIREMENTS (28 sh):
2.5 cum. GPA (based on 12+ graded hours at ASU), 60 earned hours and completion of the following:

_____ ENG 1000 (min. grade of “C” required)
_____ ENG 1100/2001 (prereq: ENG 1000)
_____ MAT 1030 or 1110 (4 sh)
_____ Computer Proficiency (passing score on computer proficiency test or CIS 1026/2025)

COB LOWER LEVEL CORE (2.0 average required)

_____ ACC 2100 (prereq: 24 EH)
_____ ACC 2110 (prereq: min. “C-” in ACC 2100/1100)
_____ ECO 2030
_____ ECO 2040 (prereq: ECO 2030)
_____ ECO 2100 (prereq: MAT 1020, 1030 or 1110) (STT 2810 can substitute)
_____ LAW 2150

Students cannot be admitted to the COB with any outstanding grades of “I”.

ADDITIONAL COB CORE (24 sh)

_____ ENG 3100 (prereq: ENG 1100 & 54 EH)
OR BE 3340 (prereq: ENG 1100)
(min. grade of “C” in ENG 3100/BE 3340 required to take 4000 level business courses)
_____ CIS 2050/3050
_____ ECO 2200 (prereq: ECO 2030 & ECO 2100)
_____ FIN 3680 (prereq: MAT 1030 & ACC 2100)
_____ MGT 3630
_____ MKT 3050 (prereq: ECO 2030)
_____ POM 3650
_____ MGT 4750 (prereq: all 2000/3000 level COB core, grad audit and final semester of coursework)

SPECIAL DESIGNATORS

Major Designators
2 Writing (W) ___ ___
1 Speaking (S) ___
Com. Prof. ___

Other Designators
4 Writing (W) ___ ___ ___ ___
2 Numerical Data (ND) ___ ___
4 Multi-cult(MC) ___ ___ ___ ___
2 Computer (C) ___ ___
1 Cross-Disciplinary (CD) ___

*** IN ORDER TO GRADUATE, COMPUTER INFORMATION SYSTEMS MAJORS MUST ACHIEVE AN AVERAGE G.P.A. OF 2.5 IN THE FOLLOWING 27 HOURS OF REQUIRED AND ELECTIVE 3000/4000-LEVEL COMPUTER INFORMATION SYSTEM COURSES. ***

REQUIRED - COMPUTER INFORMATION SYSTEMS (18 s.h.)

_____ CIS 3250 (Systems Analysis and Design) – prereq: CIS 2050/3050
_____ CIS 3580 (Networking and IT Infrastructure) – prereq: CIS 2050/3050
_____ CIS 3750 (Database Management) – prereq: CIS 2050/3050
_____ CIS 3870 (Using Internet Technologies)
_____ CIS 3680/4680 (Programming Software Solutions) - prereq: CIS 2050/3050
_____ CIS 4850 (Information System Project) – prereq: CIS 3250, CIS 3680/4680 and CIS 3750

CIS ELECTIVES - (9 s.h. - choose three courses from any 3000-4000 level CIS courses except CIS 3520)

_____ CIS 3000/4000 level __________________________
_____ CIS 3000/4000 level __________________________
_____ CIS 3000/4000 level __________________________

COLLEGE OF BUSINESS ELECTIVES (3000/4000 Level) (3 s.h.)

FREE ELECTIVES (9 s.h.) 6 s.h. any level outside the COB
3 s.h. 3000/4000-level - inside or outside the COB