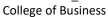
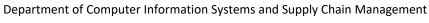
BSBA, Computer Information Systems







2019-2020

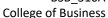
Degree Works

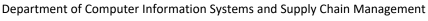
This four year guide is a recommended semester-by semester plan of study for this major. All four year guides are meant as examples of how a degree can be completed in four years. Individual plans will be developed for each student in consultation with the academic advisor. Prior credit, course availability, and student needs must be considered in developing the individual plan. Shaded areas of guide require special attention.

Course Subject and Title	Credit	Min.	Major	Important Notes
Course subject and Title	Hours	Grade	GPA	Consult your DegreeWorks for details about each requirement
		Seme	ster One:	[14 Credit Hours]
*MAT 1035	3	C-		
Gen Ed Science Inquiry Course	4			
Gen Ed Integrative Learning Experience Course	3			
Gen Ed Liberal Studies Experience Course	3			
Gen Ed Wellness Course	1			
		Seme	ster Two:	[16 Credit Hours]
*RC 1000	3	С		
UCO 1200	3			
Gen Ed Science Inquiry Course	4			
Gen Ed Integrative Learning Experience Course	3			
Gen Ed Liberal Studies Experience Course	3			
		Semes	ter Three	: [16 Credit Hours]
*ACC 2100	3	C-		
*BUS 2001	1	С		
*ECO 2030	3	C-		Gen Ed Liberal Studies Experience/Social Science Designation Course
*CIS 1060	3	C-		
RC 2001	3	С		WCOB Lower Level Core course
CIS 2050	3			Prerequisite for major courses; meets 3 hrs free elective
		Seme	ster Four:	[16 Credit Hours]
ACC 2110	3	C-		WCOB Lower Level Core course
ECO 2040	3	C-		WCOB Lower Level Core Course; Gen Ed Liberal Studies Experience/Social Science Designation Course
ECO 2100 (or STT 2810 or 2820)	3	C-		WCOB Lower Level Core Course; 1 sh counts in Gen Ed QL
Gen Ed Integrative Learning Experience Course	3			
Gen Ed Wellness Course	1			
LAW 2150	3	C-		WCOB Lower Level Core course
		Seme	ster Five:	[15 Credit Hours]
CIS 3250				
	3		✓	
CIS 3580	3		✓ ✓	

BSBA, Computer Information Systems









Free Elective

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General Requirements Summary						
Minimum Gen Ed. Total Hours Hours Writi		Minimum				
	Writing	WCOB Lower Level COB Core GPA	WCOB Upper Level Core GPA	Major GPA	Overall GPA	
120	44	RC 1000 and RC 2001	2.0	2.0	2.5	2.0

General Education Program Model - 44 Semester Hours Total				
Program Categories	Hours	Important Notes – Be sure to check for Gen Ed courses required in your major		
First Year Seminar	3	Can be taken first or second semester of freshman year		
Wellness Literacy	2			



Department of Computer Information Systems and Supply Chain Management

19-202

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Shaded areas of guide require special attention.

	Credit	Min.	Major	Important Notes
Course Subject and Title	Hours	Grade	GPA	Consult your DegreeWorks for details about each requirement.

Quantitative Literacy	4	MAT 1035 and 1 sh of ECO 2100 counts in both the major and Gen Ed
First Year Writing	3	Minimum grade of "C" required Can be taken first or second semester of freshman year
Sophomore Writing	3	Minimum grade of "C" required
Integrative Learning Experience	9	Must choose a minimum of two disciplines
Liberal Studies Experience	12	ECO 2030 and ECO 2040 count in the Liberal Studies Experience and cover the Social Science Designation. Must choose a minimum of three disciplines
Science Inquiry	8	

You must also meet the Fine Arts, Literary Studies, Historical Studies, and the Social Science Designations. Those may be met within the Integrative Learning Experience and the Liberal Studies Experience.

Additional Notes:

- *Required prior to admission to the College of Business.
- We encourage business students to meet regularly with an advisor to appropriately plan how to meet degree requirements.
- One course must meet the Global Issues requirement (see DegreeWorks or Program of Study for options).
- Fulfill "WCOB Upper Level Core Course" placeholders with FIN 3680, MGT 3630, MKT 3050, and SCM 3650.
- ^Senior Check is required prior to registering for MGT 4750 and BUS 4000. Prerequisites for both classes are CTE 3340 or ENG 3100 with a minimum grade of "C", FIN 3680, MKT 3050, SCM 3650. MGT 4750 and BUS 4000 are to be taken in the last semester.
- ^^It is recommended, but not required, that CIS majors complete a CIS internship in the summer before their senior year.

 The CIS internship (CIS 3900) fulfills CIS elective credit and be taken for 3, 6 or 9 hours credit.
- Business majors must earn a minimum GPA of 2.0 in the WCOB Lower Level and Upper Level Cores.
- Business majors cannot take ACC 1050, FIN 3010 and MGT 3010 for credit towards any degree requirement.
- Computer Information Systems majors must earn a minimum GPA of 2.5 in the 24 hours of computer information systems courses required above CIS 2050.
- Restrictions on 3000/4000 level business courses:

Business majors can enroll in no more than five business courses at the 3000 level or above, including graduate courses, prior to admission to the Walker College of Business.

Students must have 45 hours to take FIN 3100 or FIN 3680.

Students must have 45 hours and a declared MGT major OR 54 earned hours to take MGT 3630.

Students must have 45 hours and a declared MKT major OR 54 earned hours to take MKT 3050.

Students must have 45 hours and a declared SCM major OR 54 hours to take SCM 3650.

Students must have 54 hours to take any other 3000 level business course.

Students must have 84 hours and a minimum grade of "C" in a WID course prior to taking any 4000 level business course.

• The following course work must be taken through ASU: 50% of all business course work required in the degree, 18 hours of the business major, 9 hours of any minor. A minimum of 50 hours must be taken through a four year institution.