Bachelor of Business Administration Business Information Systems Concentration (Program Check Sheet)

Important Notes on Requirements

- All students must complete the 45 credit hour liberal arts core requirement. It is **RECOMMENDED** that all business students complete ENG 3613 Technical Writing to satisfy the 3 credit hours for Writing Across the Curriculum.
- Minimum of 50% of business courses must be completed at HSU
- All courses within major must be completed with a 'C' or better
- Overall minimum GPA 2.00
- Business majors are encouraged but not required to minor in a non-business subject area.

Business Core Courses (42 Credit Hours)		B.I.S. Conce	B.I.S. Concentration (32 Credit Hours)	
ACC 2013	Principles of Accounting A	BIS 4043	Systems Analysis & Design or CSC 3463	
ACC 2023	Principles of Accounting B	CSC 1104	Foundations of Computer Science I	
ECO 2013	Macroeconomics	CSC 1114	Foundations of Computer Science II	
ECO 2023	Microeconomics	CSC 2203	Data Structures	
GBU 2013	Quantitative Analysis for Business Decisions	CSC 2173	Assembler Language	
BIS 3103	Informational Systems in Business *Requires Prerea BIS 2073 Fund. of Info Systems	CSC 3133	Introduction to Database Theory	
GBU 3143	Legal Environment of Business	CSC 3223	Algorithm Analysis	
MGM 3013	Management Communications (WI)	CSC 4283	Introduction to Networking	
MGM 3113	Management Organizational Behavior (WI)	MGM 4193	International Business	
MKT 3013	Fundamentals of Marketing	MTH 2283	Discrete Math	
FIN 3043	Business Finance			
GBU 3133	Business Statistics	Minimum Total Credits To Graduate = 120 45 hrs Liberal Arts Core 42 hrs Business Core 32 hrs B.I.S. Focus 1 hr Minimum Additional Elective Hours		
MGM 4073	Operations Management			
MGM 4133	Strategic Management			

Business Information Systems Note

Not all BIS and CSC courses are taught every semester.

Some courses are taught as needed. Students will need to be aware of that when planning their schedule. Courses generally taught in the fall: CSC 2203, Data Structures, CSC 2173, Assembler Language Courses generally taught in the spring: CSC 3223, Algorithm Analysis, CSC 3133 Introduction to Database Theory Courses generally taught every third fall/spring semester: CSC 4283, Introduction to Networking For example: Fall 2012, then Spring 2014, then Fall 2015

Advanced Business Electives

These include any junior (3000 level) or senior (4000 level) course with a prefix of ACC, BIS, ECO, FIN, GBU, MGM, or MKT. When possible, students are strongly encouraged to take courses within their major or a closely related major as their advanced business elective.

Advising

It is highly recommended that students work with an advisor in their major area early in their college career.