## DEGREE REQUIREMENT CHECKSHEET 2015 – 2016 BULLETIN BS INFORMATION SYSTEMS

## **MAJOR REQUIREMENTS**

Ducin	aggs Lower Division Requirements (24 hours)
DUSII	ess Lower Division Requirements (24 hours)
	ACCT 2310 Principles of Accounting I*
	ACCT 2321 Legal Environment of Business I
	ECON 2310 Global Environment of Business
	(UCA Core: Diversity in World Cultures Course)
	ECON 2320 Principles of Macroeconomics
	(UCA Core: Critical Inquiry Social Science Course)
	ECON 2321 Principles of Microeconomics
	(UCA Core: Critical Inquiry Social Science Course)
	QMTH 2330 Business Statistics* OR
	MATH 2311 Statistical Methods I*
	MATH 1395 Applied Calculus for Business & Economics*
	OR MATH 1491 Calculus for the Life Sciences*
	(UCA Core: Critical Inquiry Quantitative Course)
	MGMT 2301 Business Communications*
	(UCA Core: Oral Communication Course)
*This	course has prerequisites; check the Undergraduate Bulletin for
details	
Ducin	and Haney Divinion Requirements (42 hours)
	ess Upper Division Requirements (12 hours)
	quisite note: Completion of ACCT 2310, ACCT 2311 OR
CSCI	1470, ECON 2320, ECON 2321, and QMTH 2330 OR
MATH	I 2311 is <u>required prior</u> to enrolling in MKTG 3350, FINA
3330,	and MGMT 3340.
	FINA 3330 Managing Finance & Capital*
	MGMT 3340 Managing People & Work*
	MIS 3321 Managing Systems and Technology
	MKTG 3350 Principles of Marketing*
* Thie	course has prerequisites; check the Undergraduate Bulletin for
details	
	<u></u>
Minor	in Computer Science (18 hours)
	<u> </u>
	CSCI 1470 CS I
	CSCI 1480 CS II
	CSCI 2320 Data Structures
	CSCI 3190 Social Implications of Technology
	CSCI Upper Division Course
	CSCI Upper Division Course
Inforn	nation Systems Requirement (30 hours)
	CSCI 1340 Introduction to Programming+ OR
	MIS 3335 Programming using Scripting Languages+
	MIS 3365 Database Applications+ OR
	CSCI 3360 Database Systems+
	CSCI 3335 Networking+ OR
	MIS 3363 Telecommunications and Networks I+
	CSCI 3381 Object-Oriented Software Development+ OR
	MIS 4339 Programming in Java II+
	MIS 4360 Principles of Information Security+ OR
	CSCI 4315 Information Security+
	CSCI 3375 Internship+ OR
	MIS 3382 Internship+ OR
	One advanced CS/MIS course approve by Chair
	MIS 3328 Systems Analysis and Design
	MIS 4355 Project Management
	One upper division CSCI/MIS/QMTH course OR

 CSCI 4305 Linux/Unix
 CSCI 4365 Web Technology
 CSCI 4370 Data Mining
MIS 4329 Database Management Systems
MIS 4366 Advanced Web Design
MIS 4370 Advanced Web Design with Databases

## General Electives (to equal 120 total hours)

General Electives (to equal 120 total hours)

Notes: Six hours of advanced CS courses are required for the CS Minor. These six hours may come from courses required as part of the 30 hours in Information Systems. However, if any hours from the Information Systems requirement are used to fulfill the CS Minor, students must replace those hours with any elective upper-division CSCI/MIS/QMTH hours. Students must have eighteen (18) hours of CSCI courses for the CS Minor plus thirty (30) hours of Information Systems course credit (for a total of 48 hours for both).

+Students may receive credit for only one of these two course sequences.

## **SUMMARY OF GRADUATION REQUIREMENTS**

- 1. A minimum of 120 hours earned from the following areas:
- UCA Lower Division Core 38 hours
  - UCA Lower Division Core requirements can be found at: <a href="http://uca.edu/core">http://uca.edu/core</a>
  - UCA Lower division core requirements for Diversity in World Cultures, Oral Communication, Critical Inquiry Quantitative, Critical Inquiry Social Science will be completed as students complete the Business Foundation
  - ECON 1310 Modern Political Economy and FINA 2330
     Personal Finance are Responsible Living Social Science alternatives available within the COB for students to consider when choosing a Responsible Living class
- UCA Upper Division Core
  - At least one upper division course in each of the following categories is required: Diversity (D), Effective Communication (C), Responsible Living (R), Critical Inquiry (I), and Capstone Experience (Z)
  - These requirements will be met by completing the Business Upper Division and Information Systems requirements
- Business Lower Division Requirements (24 hours)
- Business Upper Division Core (12 hours)
- Minor in Computer Science (18 hours)
- Information Systems Requirements (30 hours)
- Electives to equal 120 hours
- 2. At least a 2.00 Grade Point Average is required overall and in the major.
- 3. Forty hours of upper division credit (3000 4000 level courses) are required for graduation.
- 4. For additional information, consult your academic advisor or the Undergraduate Bulletin