Jon M. Huntsman School of Business **Management Information Systems** (Effective Fall 2016)

		·						
Business Acumen								
ACCT 2010	3 cr.	Financial Accounting Principles						
ACCT 2020	3 cr.	Managerial Accounting Principles						
MGT 1050 (entering	3 cr.	Foundations of Business Leadership						
freshmen only)								
ECN 1500 *	3 cr.	ECN Institutions (Macroecon.) (BAI)						
ECN 2010	ECN 2010 3 cr. Intro to Microeconomics (BSS)							
MIS 3300	300 3 cr. Big Data Analytics							
FIN 3200	3 cr.	Financial Management						
FIN 3400	3 cr.	Corporate Finance (QI)						
FIN 3400 MGT 2050 MGT 3500	2 cr.	Business Law						
MGT 3500	3 cr.	Fundamentals of Marketing						
MGT 3700	2 cr.	_						
MGT 3800	2 cr.	Leadership						
MGT 3890	2 cr.	System Strategy & Problem Solving						
MIS 2100	3 cr.	Principles of MIS						
MIS 3200	3 cr.	Business Communications (CI)						
STAT 2300 OR 2000*	4 cr.							
Entering Freshmen Fall 2016 must have at least a C grade in all acumen courses.								
*If attending prior to Fall 2016 must have a C grade in ECN 1500 and STAT 2300								
MIS Major Requirements	*MIS Elective Topic							
		(Choose 4 courses/12 cr						

- Students must be formally admitted to the Jon M. Huntsman School of Business.
- Students may complete up to 15 USU Huntsman School of Business required credits numbered 2000 and above including transfer credits prior to formal admittance to the Huntsman School.
- Students transferring more than 15 acceptable credits must receive Huntsman School admittance prior to completing further Huntsman School required courses.
- Huntsman School applications are processed every semester. Applications must be received by December I for Spring, April I for Summer, and July I for Fall.
- In order to register for most 3000-, 4000- and 5000-level courses in the Huntsman School, a 2.67 overall GPA is required.
- For semester availability and prerequisites, see the USU general catalog or check online at http://catalog.usu.edu/.
- All Utah State University graduation requirements must be met. Check USU catalog for more information regarding requirements.
- It is strongly recommended that graduation applications be completed two semesters prior to graduation. http://www.usu.edu/registrarlhtm/graduation.
- A 2.50 Accounting GPA and overall GPA is required for graduation.

ABCDE

 MIS 3330 MIS 3800 MIS 5900 MIS 5910 MIS 4250	Database Management IT H/W and Systems S/W Sys. Analysis/Project Mgt.(CI) (take with MIS 5900) Internship (waived for Huntsman Scholars)	3 cr. 3 cr. 3 cr. 1 cr. 3 cr.
MIS 3500 OR CS 1400/1405 Electives: Choose ve topics.	Intro to Bus. Applications C++ and C++ lab e 4 courses (12 cr.) from appr	3 cr. 4 cr. oved

(Choose 4 courses/12 cr.)

MIS 3450 GUI Design	*				
MIS 4330 Adv. DB	*	*			*
MIS 4350 Intro Perf. impvt Proj.			*	*	
MIS 4800 Security Bus Info Systems		*	*	*	
MIS 5050 ASP.NET	*				
MIS 5150a Emerging Technologies		*		*	*
MIS 5150x Emerging Technologies			*		
MIS 5300 Adv. Data Comm.		*		*	
MIS 5350 Fin Modeling/ Applications				*	
MIS 5650 PHP	*				
MIS 5700 Internet Mgt and E-comm.			*		
CS 1410 C++ 2 nd Class	*				
ITLS 5XXX Instructional Tech Elective					
FIN 5350 Financial Modeling					*

- (A) Web Developer creates applications hosted on web sites. Requires strong programming skills and understanding of database principles. Security is important to protect integrity of web sites and user interface design skills help a developer create attractive, functional web sites.
- (B) Database Administrator (DBA) monitors, maintains, and optimizes critical organizational data to ensure efficient and accurate storage and retrieval. Understanding security and advanced data communication topics are important in the confidentiality and protection of data integrity.
- (C) Project Manager coordinates IT projects, working with end users and technical staff to ensure deliverables meet business needs and are delivered on-time and within budget. E-commerce mgt. and security topics are helpful to understand web-based architectures and enforce project standards and quality-assurance procedures.
- (D) IT consultant/Business Analyst examines and aligns business processes with information technologies, implementing more efficient and effective practices. Security and data communication infrastructure issues as well as the ability to analyze large amounts of data are helpful. Strong communication skills prove valuable, as the consultant/analyst serves as a liaison between end users and technical professionals.
- (E) Data Analytics the data analytics track prepares students for positions in business that involve acquiring, modeling, analyzing, interpreting and displaying data for the purposes of optimal decision making.

UNIVERSITY STUDIES CHECKLIST FOR STUDENTS WITH A MAJOR IN THE SOCIAL SCIENCES

GENERAL EDUCATION (34-37 CREDITS)

COMPETENCY REQUIREMENTS (7-13 CREDITS)

Communications L	iteracy	<u>/</u> (3-6)											
1. □ EN	IGL 101	l0 or □ AP Er	nglish	h or 🗆	ACT English ≥ 29 or □ 0	CLEP (3)							
2. 🗆 EN	IGL 201	10* (3)											
	ATH 10	· ·	or Sta	ats rec	uiring Math 1050 as a p	orerequisite or A	AP Calculus	score	of 3 or be	tter)			
*This course must be co	omplete	d with a C grade	e or h	igher.									
BREADTH REQUIREME Select at I USU onlin	least o	ne approved		-	m each of the following	six categories.	(A maximu	ım of 4	CLEP or A	ιP areas may t	e used.) App	proved courses o	can be found in the
American Inst.		USU 1300	or		Approved Course	ECN 1500	or		AP				
Creative Arts		USU 1330	or		Approved Course		_ or		AP				
Humanities		USU 1320	or		Approved Course		_ or		AP				
Life Sciences		USU 1350	or		Approved Course		_ or		AP				
Physical Science		USU 1360	or		Approved Course		_ or		AP				
Social Science		USU 1340	or		Approved Course	ECN 2010	_ or		AP				
Exploration Credit					Approved Course								
DEPTH REQUIREMENT	rs (5 co	URSES)											
	00+ Le	vel Life and P	hysi	cal Sci	iscipline) ences (DSC) Approved C ative Arts (DHA) Approv	-				- -			
	ntensiv IS 3200 IS 5900)	ses w	Bus	are part of major) iness Communication tems Analysis/ Project M	/lanagement							
Quantitative Inten	<u>sive</u> (0 N 3400		nich	-	of major) porate Finance								

UPPER-DIVISION CREDITS

Completion of a minimum of 40 credits numbered 3000 or above.