## Jon M. Huntsman School of Business Information Systems (Effective Fall 2022)

Business Acumen:	siness.							
ACC1 2010 (3 cr.) Financial Accounting Principles	5111055.							
ACCT 2020 (3 cr.) Managerial Accounting Principles • Huntsman School of Business courses are limited to one repeat.								
	Huntsman School of Business courses are limited to one repeat.							
ECN 1500 (3 cr.) Intro to Econ Institutions, History & Principles (BAI)	• A 2.50 GPA in core and major courses is required for graduation.							
ECN 2010 (3 cr.) Introduction to Microeconomics (BSS)								
FIN 3200 (3 cr.) Fundamentals of Finance I • For semester availability and prerequisites, see the USU general catalog	<ul> <li>For semester availability and prerequisites, see the USU general catalog <u>http://catalog.usu.edu/</u>.</li> <li>All Utah State University graduation requirements must be met. Check USU catalog for more information regarding requirements.</li> </ul>							
MGT 3350 (3 cr.) Legal and Ethical Environment of Business								
MG1 5050 (5 CL) Foundations of Business: Capitalism, Markets, and								
Innovation	catalog for more mormation regarding requirements.							
MGT 3700 (2 cr.) Operations Management • It is strongly recommended that graduation applications be completed two	• It is strongly recommended that graduation applications be completed two semesters prior to graduation. <u>http://www.usu.edu/registrar/htm/graduation</u> .							
MSLE 3500 (3 cr.) Fundamentals of Marketing semesters prior to graduation. <u>http://www.usu.edu/registrar/htm/graduation</u>								
MSLE 3800 (2 cr.) Leadership								
MSLE 3890 (2 cr.) Systems Strategy and Problem Solving								
BUS 3200 (3 cr.) Business Communication (CI)								
DATA 1100 <sup>^</sup> (1 cr.) Excel for Business Analysis								
<b>DATA 2100</b> <sup>A</sup> (3 cr.) Data and Information in Business								
<b>DATA 3100</b> (3 cr.) Making Decisions with Data								
<b>DATA 3300</b> (3 cr.) Introduction to Modern Data Analytics (QI)								
*C or better required in all Business Acumen courses.								
^DATA 1100 and DATA 2100 are co-requisite courses.								
IS Major Core Requirements: Web Development: Web Development Emphasis: prepares students to								
	develop, and deploy web applications through coursework in web interface design (HTML/CSS/JavaScript), advanced							
DATA 3400       Data Visualization with (3 cr) Tableau (CI)       IS 5700       Client-Side Web Dev.       (3 cr)       server-side application development, API development ranks among the commerce strategy. Web development ranks among the commerce strategy.								
most highly demanded information systems skills								
Programming								
<b>DATA 5500</b> Advanced Python (3 cr)								
	Data Engineering Emphasis: develops the skills in							
Computing programming, database management, and data mir								
IS 4250 Data Analytics and (3 cr) Database Analytics Database Analytics								
Information Systems During Total Data Engineering are expanding r								
Internship	lata							
<b>Elective</b> Upper-Division Data or (3 cr) Upper-Division Data or (3 cr) IS course. Data S360 Data Warehousing (3 cr) Science to inform strategy. Data Engineers create organizational and industry-wide access to clean, r	eliable							
<b>DATA 5500</b> Advanced Python (3 cr) data at scale with sound data infrastructure and arc								
IS Major Emphasis: Students must select one or more of Programing for Analytics								
the following emphasis areas Cybersecurity: Cybersecurity Emphasis: this emphasis provides								
• Web Development IS 3800 Cybersecurity I (3 cr) knowledge in programming, information security,								
• Data Engineering IS 4830 Networks: Binary Protocols (3 cr) security, design, and architecture, enterprise securi								
	physical security. Includes hands-on applications with Linux, hacking, and other skills for securing business.							
Cyber Security. Includes hands-on applications w	ith Linux,							
physical security. Includes hands-on applications v	ith Linux,							

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

GENERAL EDUCATION (34-37 CREDITS)

#### **COMPETENCY REQUIREMENTS (7-13 CREDITS)**

Communications Literacy (6 credits)

CL1  $\square$  ENGL 1010 or  $\square$  AP English or  $\square$  ACT English  $\ge$  29 or  $\square$  CLEP (3)

CL2 □ ENGL 2010\* (3)

\*This course must be completed with a C grade or higher.

#### Quantitative Literacy (3-4 credits)

 $\Box$  MATH 1050\* (4) or  $\Box$  AP Calculus or  $\Box$  ACT MATH  $\geq$  26 or  $\Box$  CLEP \*or one MATH or STATS course requiring MATH 1050 as a prerequisite.

#### **BREADTH REQUIREMENTS (18 TO 20 CREDITS)**

Select at least one approved course from each of the following six categories. (A maximum of 4 CLEP or AP areas may be used.) Approved courses can be found in the USU online catalog.

American Institutions	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
Integrated Studies			Approved Course		

### **DEPTH REQUIREMENTS (5 COURSES)**

<u>Required Depth Courses</u> (Two courses outside discipline)	
□ 3000+ Level Life and Physical Sciences (DSC) Approved Course _	
□ 3000+ Level Humanities and Creative Arts (DHA) Approved Course	

Communications Intensive (Two courses, one of which is part of major requirements)

□ BUS 3200 Business Communication

DATA 3400 Data Visualization with Tableau

Quantitative Intensive (One course which is part of major)

□ DATA 3300 Intro. to Modern Data Analytics

#### **UPPER-DIVISION CREDITS**

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