Jon M. Huntsman School of Business

Data Analytics (Effective Fall 2023)

Busines	s Acumen:									
	ACCT 2010	(3 cr.) Financial Accounting Principles		• Students must be formally admitted to the Jon M. Huntsman School of Business.						
	ACCT 2020	(3 cr.) Managerial Accounting Principles		Huntsman School of Business courses are limited to one repeat.						
	ECN 1500	(3 cr.) Intro to Econ Institutions, History & Prince	iples (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 (QI)		For semester availability and prerequisites, see the USU general catalog						
	FIN 3300	(3 cr.) Fundamentals of Finance II		http://catalog.usu.edu/.						
	MGT 3350	(3 cr.) Legal and Ethical Environment of Busines		All Utah State University graduation requirements must be met. Check USU catalog						
	MGT 3050	(3 cr.) Foundations of Business: Capitalism, Mark	kets, and	for more information regarding requirements.						
	MGT 3700	Innovation (2 cr.) Operations Management								
	MSLE 3500	(3 cr.) Fundamentals of Marketing		 It is strongly recommended that graduation applications be completed two semesters prior to graduation. http://www.usu.edu/registrar/htm/graduation. Students who have not attended any school beyond high school and have a 						
	MSLE 3800	(2 cr.) Leadership								
	MSLE 3890	(2 cr.) Systems Strategy and Problem Solving								
	BUS 3200	(3 cr.) Business Communication (CI)		declared major in the Huntsman School of Business are expected to enroll in						
	DATA 1100^			BUS 1000 during their first year at USU						
	DATA 2100^	(3 cr.) Data and Information in Business								
	DATA 3100	(3 cr.) Making Decisions with Data								
	DATA 3300	(3 cr.) Introduction to Modern Data Analytics (Q	I)							
		ll Business Acumen courses.								
^DATA	1100 and DATA	2100 are co-requisite courses.								
Data A	nalytics Majo	r Core Requirements:		Data Analytics Description						
	DATA 3330	Database Management	(3 cr.)	Data analysis and data asiantists are in heavy demand by communicative made						
	DATA 3400	Data Visualization with Tableau (CI)	(3 cr.)	Data analysts and data scientists are in heavy demand by companies who need						
	DATA 3500	Introduction to Python Programming	(3 cr.) (3 cr.) (3 cr.) (3 cr.)	to make strategic decisions in an increasingly data-driven world. In the Data Analytics program, students gain hands-on experience applying the latest data technologies and sophisticated analytical methods, with rigorous courses in						
	DATA 4330	Advanced Database and Database Analytics								
	DATA 5500	•								
	DATA 5600			computer programming, machine learning and artificial intelligence, data						
		Learning for Analytics	(= -1.)	engineering, visualization, and data mining. The Data Analytics experience						
	DATA 5610	•	(3 cl.) (4 cr.)	includes real-world problem-solving across all functions of an organization,						
	MATH 1210	Calculus I		including strategy, sales and marketing, accounting, finance, human resources,						
	MATH 2270	Linear Algebra	(3 cr.)	and operations.						
	Choose One	Data 5330, 5360, 5400, 5420, 5480	(3 cr.)							
Revised	5/4/2023									

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

GENERAL EDUCATION

COMPETENCY REQUIREMENTS

Communications Liter	racy	(6 credits)									
CL1 □ ENC	ìL 1	010 or □ AP	Engl	ish oı	□ ACT English ≥ 29 o	or \square CLEP (3)					
CL2 □ ENC											
*This	cou	rse must be com	pleted	with a	C grade or higher.						
Quantitative Literacy	(3-4	credits)									
		,	AP	Calcu	ılus or □ ACT MATH	≥ 26 or □ CLEF					
*or on	ie M.	ATH or STATS	cours	e requi	iring MATH 1050 as a prero	equisite.					
BREADTH REQUIREM	ŒΝΊ	rs (21 credits))								
_		,		fron	each of the following	six categories.	(A maximu	ım of 4	CLEP or A	P areas may b	e used.)
Approved co	urse	es can be foun	ıd in	the U	SU online catalog.	<u> </u>	`			•	ŕ
American Institutions		USU 1300	or		Approved Course_	ECN 1500	or or		AP		
Creative Arts		USU 1330	or		Approved Course				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		
ntegrated Studies					Approved Course_						
DEPTH REQUIREMEN	TS ((15 credits)									
JEI III REQUIREMEN	15 ((15 credits)									
Required Depth Cours	ses ((Two courses	outs	ide of	f major)						
					ciences (DSC) Approv						
□ 3000+	- Le	evel Humaniti	es ar	nd Cre	eative Arts (DHA) App	proved Course					
Communications Inter	nsiv	e (Two cours	es, w	hich	are part of major)						
□ BUS 3200				Business Communication							
□ DATA					a Visualization with Ta	ableau					
Quantitative Intensive			ich is	-	•	•					
□ DATA	A 33	300		Intro	o to Modern Data Anal	ytics					

UPPER-DIVISION CREDITS

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