Requirement Area	Course	Course Title	Chain Concentration 25- Prerequisites	Units	CSUEB General Breadth and Graduation Requirement Checklist Area 1 (9 units): English Communication
Requirement Area	Course	First Semester (FALL)	Prerequisites	Units	☐ 1A - Lower Division English Composition
1C		Oral Communication		3	☐ 1B - Lower Division Critical Thinking and Composition
1A		Written Communication		3	☐ 1C - Lower Division Oral Communication
3A or 3B		Arts & Humanities		3	Area 2 (3 units): Mathematical Concepts and Quantitative Reasoning
Area 4/Code 1		Social Science and U.S. Code (US 1,2)		3	☐ Area 2 - Mathematical Concepts and Quantitative Reasoning
			One from the following: Satisfactory score of 78 or higher on Mathematics Placement Exam, MATH 120 or MATH 125 (either course		
Area 2/LD Major Core	MATH 130	Calculus I	with grade C- or better).	3	Area 3 (6 units): Arts & Humanities - Minimum of two different disciplines as designated by course prefix (e.g., ART, THEA, MUS)
Area 2/20 Wajor core	IVIAITI 130	Calculus I	Total:	15	☐ 3A - Arts and Humanities (Arts)
	•	Second Semester (SPRING)			☐ 3B - Arts and Humanities (Humanities)
					Area 4 (6 units): Social and Behavioral Sciences - Minimum of two different
1B/Second Comp		Critical Thinking and Composition		3	disciplines as designated by course prefix (e.g., ANTH, ECON, POSC)
Area 6		Ethnic Studies		3	☐ Area 4 - Lower Division Social and Behavioral Sciences
LD Major Core	CS 100	Programming for Everyone		3	☐ Area 4 - Lower Division Social and Behavioral Sciences Area 5 (7 units): Physical and Biological Sciences
Elective Elective				3	☐ 5A - Lower Division Physical and Biological Sciences (Physical)
Liective				3	☐ 5B - Lower Division Physical and Biological Sciences (Biological)
					☐ 5C - Lower Division Physical and Biological Sciences (Laboratory) May be
			Total:	15	embedded in 5A or 5B course, as long as 7 units met for lower-division Subject Area 5.
		Third Semester (FALL)			Area 6 (3 units): Ethnic Studies
5A/5B (& 5C)		Physical and Biological Sciences		3	☐ Area 6 - Ethnic Studies
					Second Composition : Second Composition (Required as part of 1B
Elective		-		3	for 2025-26 or later catalog)
Elective		+		3	Second Composition
Elective	-			3	University Writing Requirement (3-4 units)
Elective					U.S. Code (American Institutions Requirement) - Two courses (6 units) covering three U.S. Code Requirements of US-1 (U.S. History), US-2 (U.S.
			Total:	15	Constitution), and US-3 (California State & Local Government).
FA/FD (9 FC)		Fourth Semester (SPRING)		4	☐ Code 1 ☐ Code 2
5A/5B (& 5C)		Physical and Biological Sciences		4	Upper Division GE Requirements (9 units): Should be taken after completion
3A or 3B		Arts & Humanities		3	of 1A, 1B, 1C, and Area 2 with a C- (CR)
Area 4/Code 2		Social Sciences and U.S. Code (1,3)		3	☐ UD- Area 3 - Upper Division Arts or Humanities
Elective				2	☐ UD- Area 4 - Upper Division Social and Behavioral Sciences
			MATH 130 with grade		☐ UD- Area 5 - Upper Division Science or Mathematical
LD Major Core	CS/MATH 211	Discrete Structure	C- or better	3	Concepts/Quantitative Reasoning Overlay Requirements (9 units): Courses may be upper or lower division,
			Total:	15	and GE or major
		Fifth Semester (FALL)			☐ Diversity (Div)
UD Elective		Fifth Semester (FALL)		3	
			MATH 130 and CS 100		☐ Diversity (Div) ☐ Social Justice (SJ)
UD Elective UD Major Core	BAN 310	Fifth Semester (FALL) Data Analysis with Python I		3	□ Diversity (Div)
UD Major Core	BAN 310	Data Analysis with Python I	MATH 130 and CS 100 (or CS 101) Completion of GE Areas 1A, 1B, 1C and GE-2 with grade C-	3	□ Diversity (Div) □ Social Justice (SJ) □ Sustainability (S)
UD Major Core UD Area 3/UD Elective		Data Analysis with Python I UD Arts OR Humanities	MATH 130 and CS 100 (or CS 101) Completion of GE Areas 1A, 1B, 1C and	3	☐ Diversity (Div) ☐ Social Justice (SJ)
UD Major Core UD Area 3/UD Elective UD Elective	BAN 310	Data Analysis with Python I	MATH 130 and CS 100 (or CS 101) Completion of GE Areas 1A, 1B, 1C and GE-2 with grade C-	3	□ Diversity (Div) □ Social Justice (SJ) □ Sustainability (S)
UD Major Core UD Area 3/UD Elective		Data Analysis with Python I UD Arts OR Humanities	MATH 130 and CS 100 (or CS 101) Completion of GE Areas 1A, 1B, 1C and GE-2 with grade C-	3	□ Diversity (Div) □ Social Justice (SJ) □ Sustainability (S)
UD Area 3/UD Elective UD Elective UD Elective Overlay - Diversity (Div)	ITM 330 *	Data Analysis with Python I UD Arts OR Humanities Business Applications Programming *	MATH 130 and CS 100 (or CS 101) Completion of GE Areas 1A, 1B, 1C and GE-2 with grade C-	3 3 3	□ Diversity (Div) □ Social Justice (SJ) □ Sustainability (S)
UD Area 3/UD Elective UD Elective UD Elective Overlay - Diversity (Div)	ITM 330 *	Data Analysis with Python I UD Arts OR Humanities Business Applications Programming * Global Supply Chain Management Sixth Semester (SPRING)	MATH 130 and CS 100 (or CS 101) Completion of GE Areas 1A, 1B, 1C and GE-2 with grade C- (CR) or better	3 3 3	□ Diversity (Div) □ Social Justice (SJ) □ Sustainability (S)
UD Area 3/UD Elective UD Elective UD Verlay - Diversity (Div) /Concentration	ITM 330 *	Data Analysis with Python I UD Arts OR Humanities Business Applications Programming * Global Supply Chain Management Sixth Semester (SPRING) Info System Development and	MATH 130 and CS 100 (or CS 101) Completion of GE Areas 1A, 1B, 1C and GE-2 with grade C- (CR) or better	3 3 3	□ Diversity (Div) □ Social Justice (SJ) □ Sustainability (S)
UD Major Core UD Area 3/UD Elective UD Elective Overlay-Diversity (Div) /Concentration	ITM 330 * MGMT 364	Data Analysis with Python I UD Arts OR Humanities Business Applications Programming * Global Supply Chain Management Sixth Semester (SPRING) Info System Development and Management	MATH 130 and CS 100 (or CS 101) Completion of GE Areas 1A, 1B, 1C and GE-2 with grade C- (CR) or better	3 3 3 3 15	□ Diversity (Div) □ Social Justice (SJ) □ Sustainability (S)
UD Area 3/UD Elective UD Elective UD Elective Overlay - Diversity (Div) /Concentration Concentration UD Major Core Overlay - Social Justice (SJ)/UD	ITM 330 * MGMT 364 ITM 336 BAN 350	Data Analysis with Python I UD Arts OR Humanities Business Applications Programming * Global Supply Chain Management Sixth Semester (SPRING) Info System Development and Management Data Wrangling and Data Pipeline	MATH 130 and CS 100 (or CS 101) Completion of GE Areas 1A, 1B, 1C and GE-2 with grade C- (CR) or better Total: ITM 300 or BAN 310 BAN 310	3 3 3 3 15	□ Diversity (Div) □ Social Justice (SJ) □ Sustainability (S)
UD Major Core UD Area 3/UD Elective UD Elective Overlay - Diversity (Div) /Concentration Concentration UD Major Core	ITM 330 * MGMT 364	Data Analysis with Python I UD Arts OR Humanities Business Applications Programming * Global Supply Chain Management Sixth Semester (SPRING) Info System Development and Management	MATH 130 and CS 100 (or CS 101) Completion of GE Areas 1A, 1B, 1C and GE-2 with grade C- (CR) or better Total: ITM 300 or BAN 310 BAN 310 or ITM 300 Completion of GE	3 3 3 3 15	□ Diversity (Div) □ Social Justice (SJ) □ Sustainability (S)
UD Major Core UD Area 3/UD Elective UD Elective Overlay - Diversity (Div) /Concentration Concentration UD Major Core Overlay - Social Justice (SJ)/UD	ITM 330 * MGMT 364 ITM 336 BAN 350	Data Analysis with Python I UD Arts OR Humanities Business Applications Programming * Global Supply Chain Management Sixth Semester (SPRING) Info System Development and Management Data Wrangling and Data Pipeline Business Data Visualization and Reporting	MATH 130 and CS 100 (or CS 101) Completion of GE Areas 1A, 1B, 1C and GE-2 with grade C- (CR) or better Total: ITM 300 or BAN 310 BAN 310 or ITM 300	3 3 3 3 15	□ Diversity (Div) □ Social Justice (SJ) □ Sustainability (S)
UD Major Core UD Area 3/UD Elective UD Elective Overlay - Diversity (Div) /Concentration Concentration UD Major Core Overlay - Social Justice (SJ)/UD	ITM 330 * MGMT 364 ITM 336 BAN 350	Data Analysis with Python I UD Arts OR Humanities Business Applications Programming * Global Supply Chain Management Sixth Semester (SPRING) Info System Development and Management Data Wrangling and Data Pipeline	MATH 130 and CS 100 (or CS 101) Completion of GE Areas 1A, 1B, 1C and GE-2 with grade C- (CR) or better Total: ITM 300 or BAN 310 BAN 310 or ITM 300 Completion of GE Areas 1A, 1B, 1C and GE-2 with grade C- (CR) or better	3 3 3 3 15	□ Diversity (Div) □ Social Justice (SJ) □ Sustainability (S)
UD Area 3/UD Elective UD Elective UD Elective Overlay - Diversity (Div) /Concentration UD Major Core Overlay - Social Justice (SJ)/UD Major Core UD Area 4, UWR UD Areas 5/Overlay - Sustainability (S)/UD Major	ITM 330 * MGMT 364 ITM 336 BAN 350 BAN 441 MKTG 305W	Data Analysis with Python I UD Arts OR Humanities Business Applications Programming * Global Supply Chain Management Sixth Semester (SPRING) Info System Development and Management Data Wrangling and Data Pipeline Business Data Visualization and Reporting Business Communication Optimization and Simulation for Business	MATH 130 and CS 100 (or CS 101) Completion of GE Areas 1A, 18, 1C and GE-2 with grade C-((CR) or better Total: ITM 300 or BAN 310 BAN 310 or ITM 300 Completion of GE Areas 1A, 1B, 1C and GE-2 with grade C-(CR) or better	3 3 3 3 15	□ Diversity (Div) □ Social Justice (SJ) □ Sustainability (S)
UD Major Core UD Area 3/UD Elective UD Elective UD Elective Overlay - Diversity (Div) /Concentration UD Major Core Overlay - Social Justice (SJ)/UD Major Core UD Area 4, UWR UD Area 5/Overlay -	ITM 330 * MGMT 364 ITM 336 BAN 350 BAN 441	Data Analysis with Python I UD Arts OR Humanities Business Applications Programming * Global Supply Chain Management Sixth Semester (SPRING) Info System Development and Management Data Wrangling and Data Pipeline Business Data Visualization and Reporting Business Communication	MATH 130 and CS 100 (or CS 101) Completion of GE Areas 1A, 18, 1C and GE-2 with grade C-(CR) or better Total: ITM 300 or BAN 310 BAN 310 or ITM 300 Completion of GE Areas 1A, 18, 1C and GE-2 with grade C-(CR) or better	3 3 3 3 15 3 3 3	□ Diversity (Div) □ Social Justice (SJ) □ Sustainability (S)
UD Area 3/UD Elective UD Elective UD Elective Overlay - Diversity (Div) /Concentration UD Major Core Overlay - Social Justice (SJ)/UD Major Core UD Area 4, UWR UD Areas 5/Overlay - Sustainability (S)/UD Major	ITM 330 * MGMT 364 ITM 336 BAN 350 BAN 441 MKTG 305W	Data Analysis with Python I UD Arts OR Humanities Business Applications Programming * Global Supply Chain Management Sixth Semester (SPRING) Info System Development and Management Data Wrangling and Data Pipeline Business Data Visualization and Reporting Business Communication Optimization and Simulation for Business Applications	MATH 130 and CS 100 (or CS 101) Completion of GE Areas 1A, 18, 1C and GE-2 with grade C-((CR) or better Total: ITM 300 or BAN 310 BAN 310 or ITM 300 Completion of GE Areas 1A, 1B, 1C and GE-2 with grade C-(CR) or better	3 3 3 3 15	□ Diversity (Div) □ Social Justice (SJ) □ Sustainability (S)
UD Area 3/UD Elective UD Elective UD Elective Overlay - Diversity (Div) /Concentration UD Major Core Overlay - Social Justice (SJ)/UD Major Core UD Area 4, UWR UD Areas 5/Overlay - Sustainability (S)/UD Major	ITM 330 * MGMT 364 ITM 336 BAN 350 BAN 441 MKTG 305W	Data Analysis with Python I UD Arts OR Humanities Business Applications Programming * Global Supply Chain Management Sixth Semester (SPRING) Info System Development and Management Data Wrangling and Data Pipeline Business Data Visualization and Reporting Business Communication Optimization and Simulation for Business	MATH 130 and CS 100 (or CS 101) Completion of GE Areas 1A, 18, 1C and GE-2 with grade C-(CR) or better Total: ITM 300 or BAN 310 BAN 310 or ITM 300 Completion of GE Areas 1A, 18, 1C and GE-2 with grade C-(CR) or better	3 3 3 3 15 3 3 3	□ Diversity (Div) □ Social Justice (SJ) □ Sustainability (S)
UD Area 3/UD Elective UD Elective UD Elective UD Elective Overlay - Diversity (Div) /Concentration UD Major Core Overlay - Social Justice (SJ)/UD Major Core UD Area 4, UWR UD Areas 5/Overlay - Sustainability (S)/UD Major Core Concentration	ITM 330 * MGMT 364 ITM 336 BAN 350 BAN 441 MKTG 305W BAN 320 ITM 336	Data Analysis with Python I UD Arts OR Humanities Business Applications Programming * Global Supply Chain Management Sixth Semester (SPRING) Info System Development and Management Data Wrangling and Data Pipeline Business Data Visualization and Reporting Business Communication Optimization and Simulation for Business Applications Seventh Semester (FALL) Info System Development and Management	MATH 130 and CS 100 (or CS 101) Completion of GE Areas 1A, 1B, 1C and GE-2 with grade C-((CR) or better Total: ITM 300 or BAN 310 BAN 310 BAN 310 or ITM 300 Completion of GE Areas 1A, 1B, 1C and GE-2 with grade C-((CR) or better Completion of GE Areas 1A, 1B, 1C and GE-2 with grade C-((CR) or better Total:	3 3 3 3 15 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	□ Diversity (Div) □ Social Justice (SJ) □ Sustainability (S)
UD Area 3/UD Elective UD Elective UD Elective UD Elective Overlay - Diversity (Div) /Concentration UD Major Core Overlay - Social Justice (SJ)/UD Major Core UD Area 4, UWR UD Area 5/Overlay - Sustainability (S)/UD Major Core Concentration UD Major Core	ITM 330 * MGMT 364 ITM 336 BAN 350 BAN 441 MKTG 305W BAN 320 ITM 336 BAN 331	Data Analysis with Python I UD Arts OR Humanities Business Applications Programming * Global Supply Chain Management Sixth Semester (SPRING) Info System Development and Management Data Wrangling and Data Pipeline Business Data Visualization and Reporting Business Communication Optimization and Simulation for Business Applications Seventh Semester (FALL) Info System Development and Management Database management and SQL	MATH 130 and CS 100 (or CS 101) Completion of GE Areas 1A, 1B, 1C and GE-2 with grade C-((CR) or better Total: ITM 300 or BAN 310 BAN 310 or ITM 300 Completion of GE Areas 1A, 1B, 1C and GE-2 with grade C-((CR) or better Completion of GE Areas 1A, 1B, 1C and GE-2 with grade C-((CR) or better Total: BAN 310 or ITM 300 Total:	3 3 3 15 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	□ Diversity (Div) □ Social Justice (SJ) □ Sustainability (S)
UD Major Core UD Area 3/UD Elective UD Elective UD Elective Overlay - Diversity (Div) /Concentration UD Major Core Overlay - Social Justice (SJ)/UD Major Core UD Area 4, UWR UD Area 5/Overlay - Sustainability (S)/UD Major Core Concentration	ITM 330 * MGMT 364 ITM 336 BAN 350 BAN 441 MKTG 305W BAN 320 ITM 336	Data Analysis with Python I UD Arts OR Humanities Business Applications Programming * Global Supply Chain Management Sixth Semester (SPRING) Info System Development and Management Data Wrangling and Data Pipeline Business Data Visualization and Reporting Business Communication Optimization and Simulation for Business Applications Seventh Semester (FALL) Info System Development and Management Database management and SQL Data Analysis with Python II	MATH 130 and CS 100 (or CS 101) Completion of GE Areas 1A, 1B, 1C and GE-2 with grade C-((CR) or better Total: ITM 300 or BAN 310 BAN 310 BAN 310 or ITM 300 Completion of GE Areas 1A, 1B, 1C and GE-2 with grade C-((CR) or better Completion of GE Areas 1A, 1B, 1C and GE-2 with grade C-((CR) or better Total:	3 3 3 3 15 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	□ Diversity (Div) □ Social Justice (SJ) □ Sustainability (S)
UD Area 3/UD Elective UD Elective UD Elective UD Elective Overlay - Diversity (Div) /Concentration UD Major Core Overlay - Social Justice (SJ)/UD Major Core UD Area 4, UWR UD Area 5/Overlay - Sustainability (S)/UD Major Core Concentration UD Major Core	ITM 330 * MGMT 364 ITM 336 BAN 350 BAN 441 MKTG 305W BAN 320 ITM 336 BAN 331	Data Analysis with Python I UD Arts OR Humanities Business Applications Programming * Global Supply Chain Management Sixth Semester (SPRING) Info System Development and Management Data Wrangling and Data Pipeline Business Data Visualization and Reporting Business Communication Optimization and Simulation for Business Applications Seventh Semester (FALL) Info System Development and Management Database management and SQL	MATH 130 and CS 100 (or CS 101) Completion of GE Areas 1A, 1B, 1C and GE-2 with grade C- (CR) or better Total: ITM 300 or BAN 310 BAN 310 or ITM 300 Completion of GE Areas 1A, 1B, 1C and GE-2 with grade C- (CR) or better Total: Total: BAN 310 or ITM 300 Completion of GE Areas 1A, 1B, 1C and GE-2 with grade C- (CR) or better Total: BAN 310 or ITM 300 BAN 310	3 3 3 3 15 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	□ Diversity (Div) □ Social Justice (SJ) □ Sustainability (S)
UD Major Core UD Area 3/UD Elective UD Elective UD Elective UD Corefay - Diversity (Div) /Concentration UD Major Core Overlay - Social Justice (SJ)/UD Major Core UD Area 4, UWR UD Area 5/Overlay - Sustainability (S)/UD Major Core Concentration UD Major Core UD Major Core UD Major Core	ITM 330 * MGMT 364 ITM 336 BAN 350 BAN 441 MKTG 305W BAN 320 ITM 336 BAN 331 BAN 315	Data Analysis with Python I UD Arts OR Humanities Business Applications Programming * Global Supply Chain Management Sixth Semester (SPRING) Info System Development and Management Data Wrangling and Data Pipeline Business Data Visualization and Reporting Business Data Visualization and Reporting Optimization and Simulation for Business Applications Seventh Semester (FALL) Info System Development and Management Database management and SQL Data Analysis with Python II Big Data Technology and Business Application	MATH 130 and CS 100 (or CS 101) Completion of GE Areas 1A, 1B, 1C and GE-2 with grade C-(CR) or better Total: ITM 300 or BAN 310 BAN 310 or ITM 300 Completion of GE Areas 1A, 1B, 1C and GE-2 with grade C-(CR) or better Total: Total: Total: Total: Total: BAN 310 or ITM 300 GE-2 with grade C-(CR) or better Total: Total:	3 3 3 3 15 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	□ Diversity (Div) □ Social Justice (SJ) □ Sustainability (S)
UD Major Core UD Area 3/UD Elective UD Elective UD Elective UD Corefay - Diversity (Div) /Concentration UD Major Core Overlay - Social Justice (SJ)/UD Major Core UD Area 4, UWR UD Area 5/Overlay - Sustainability (S)/UD Major Core Concentration UD Major Core UD Major Core UD Major Core	ITM 330 * MGMT 364 ITM 336 BAN 350 BAN 441 MKTG 305W BAN 320 ITM 336 BAN 331 BAN 315	Data Analysis with Python I UD Arts OR Humanities Business Applications Programming * Global Supply Chain Management Sixth Semester (SPRING) Info System Development and Management Data Wrangling and Data Pipelline Business Data Visualization and Reporting Business Communication Optimization and Simulation for Business Applications Seventh Semester (FALL) Info System Development and Management Database management and SQL Data Analysis with Python II Big Data Technology and Business Application Eighth Semester (SPRING)	MATH 130 and CS 100 (or CS 101) Completion of GE Areas 1A, 1B, 1C and GE-2 with grade C- (CR) or better Total: ITM 300 or BAN 310 BAN 310 or ITM 300 Completion of GE Areas 1A, 1B, 1C and GE-2 with grade C- (CR) or better Total: Total: BAN 310 or ITM 300 Completion of GE Areas 1A, 1B, 1C and GE-2 with grade C- (CR) or better Total: BAN 310 or ITM 300 BAN 310	3 3 3 3 15 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	□ Diversity (Div) □ Social Justice (SJ) □ Sustainability (S)
UD Major Core UD Area 3/UD Elective UD Elective UD Elective UD Corefay - Diversity (Div) /Concentration UD Major Core Overlay - Social Justice (SJ)/UD Major Core UD Area 4, UWR UD Area 5/Overlay - Sustainability (S)/UD Major Core Concentration UD Major Core UD Major Core UD Major Core	ITM 330 * MGMT 364 ITM 336 BAN 350 BAN 441 MKTG 305W BAN 320 ITM 336 BAN 331 BAN 315	Data Analysis with Python I UD Arts OR Humanities Business Applications Programming * Global Supply Chain Management Sixth Semester (SPRING) Info System Development and Management Data Wrangling and Data Pipeline Business Data Visualization and Reporting Business Communication Optimization and Simulation for Business Applications Seventh Semester (FALL) Info System Development and Management Database management and SQL Data Analysis with Python II Big Data Technology and Business Application Eighth Semester (SPRING) Machine Learning for Business	MATH 130 and CS 100 (or CS 101) Completion of GE Areas 1A, 1B, 1C and GE-2 with grade C- (CR) or better Total: ITM 300 or BAN 310 BAN 310 or ITM 300 Completion of GE Areas 1A, 1B, 1C and GE-2 with grade C- (CR) or better Total: Total: BAN 310 or ITM 300 Completion of GE Areas 1A, 1B, 1C and GE-2 with grade C- (CR) or better Total: BAN 310 or ITM 300 BAN 310	3 3 3 3 15 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	□ Diversity (Div) □ Social Justice (SJ) □ Sustainability (S)
UD Major Core UD Area 3/UD Elective UD Elective Overlay - Diversity (Div) /Concentration UD Major Core Overlay - Social Justice (SJ)/UD Major Core UD Area 4, UWR UD Areas 5/Overlay - Sustainability (S)/UD Major Core Concentration UD Major Core Concentration	ITM 330 * MGMT 364 ITM 336 BAN 350 BAN 441 MKTG 305W BAN 320 ITM 336 BAN 331 BAN 315 BAN 449	Data Analysis with Python I UD Arts OR Humanities Business Applications Programming * Global Supply Chain Management Sixth Semester (SPRING) Info System Development and Management Data Wrangling and Data Pipelline Business Data Visualization and Reporting Business Communication Optimization and Simulation for Business Applications Seventh Semester (FALL) Info System Development and Management Database management and SQL Data Analysis with Python II Big Data Technology and Business Application Eighth Semester (SPRING)	MATH 130 and CS 100 (or CS 101) Completion of GE Areas 1A, 1B, 1C and GE-2 with grade C- (CR) or better Total: ITM 300 or BAN 310 BAN 310 or ITM 300 Completion of GE Areas 1A, 1B, 1C and GE-2 with grade C- (CR) or better Completion of GE Areas 1A, 1B, 1C and GE-2 with grade C- (CR) or better Total: BAN 310 or ITM 300 BAN 310 or ITM 300 BAN 310 or ITM 300 BAN 315 or ITM 330 BAN 315 or ITM 330 Total:	3 3 3 3 15 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	□ Diversity (Div) □ Social Justice (SJ) □ Sustainability (S)
UD Major Core UD Area 3/UD Elective UD Elective Overlay -Diversity (Div) /Concentration UD Major Core Overlay -Social Justice (SJ)/UD Major Core UD Area 4, UWR UD Areas 5/Overlay - Sustainability (S)/UD Major Core Concentration UD Major Core UD Major Core Concentration	ITM 330 * MGMT 364 ITM 336 BAN 350 BAN 441 MKTG 305W BAN 320 ITM 336 BAN 331 BAN 315 BAN 449	Data Analysis with Python I UD Arts OR Humanities Business Applications Programming * Global Supply Chain Management Sixth Semester (SPRING) Info System Development and Management Data Wrangling and Data Pipeline Business Data Visualization and Reporting Business Communication Optimization and Simulation for Business Applications Seventh Semester (FALL) Info System Development and Management Database management and SQL Data Analysis with Python II Big Data Technology and Business Application Eighth Semester (SPRING) Machine Learning for Business	MATH 130 and CS 100 (or CS 101) Completion of GE Areas 1A, 1B, 1C and GE-2 with grade C- (CR) or better Total: ITM 300 or BAN 310 BAN 310 or ITM 300 Completion of GE Areas 1A, 1B, 1C and GE-2 with grade C- (CR) or better Completion of GE Areas 1A, 1B, 1C and GE-2 with grade C- (CR) or better Total: BAN 310 or ITM 300 BAN 310 or ITM 300 BAN 310 or ITM 300 BAN 315 or ITM 330 BAN 315 or ITM 330 Total:	3 3 3 3 3 15 3 3 3 3 3 3 3 3 3 3 3 3 3 3	□ Diversity (Div) □ Social Justice (SJ) □ Sustainability (S)
UD Major Core UD Area 3/UD Elective UD Elective UD Elective Overlay - Diversity (Div) /Concentration UD Major Core Overlay - Social Justice (SJ)/UD Major Core UD Area 4, UWR UD Area 5/Overlay - Sustainability (S)/UD Major Core Concentration UD Major Core UD Major Core Concentration UD Major Core Concentration UD Major Core Concentration	ITM 330 * MGMT 364 ITM 336 BAN 350 BAN 441 MKTG 305W BAN 320 ITM 336 BAN 315 BAN 315 BAN 315 BAN 349	Data Analysis with Python I UD Arts OR Humanities Business Applications Programming * Global Supply Chain Management Sixth Semester (SPRING) Info System Development and Management Data Wrangling and Data Pipeline Business Data Visualization and Reporting Business Communication Optimization and Simulation for Business Applications Seventh Semester (FALL) Info System Development and Management Database management and SQL Data Analysis with Python II Big Data Technology and Business Application Eighth Semester (SPRING) Machine Learning for Business Applications	MATH 130 and CS 100 (or CS 101) Completion of GE Areas 1A, 1B, 1C and GE-2 with grade C-((CR) or better Total: ITM 300 or BAN 310 BAN 310 or ITM 300 Completion of GE Areas 1A, 1B, 1C and GE-2 with grade C-((CR) or better Total: Total: Total: BAN 310 or ITM 300 Completion of GE Areas 1A, 1B, 1C and GE-2 with grade C-((CR) or better Total: BAN 310 or ITM 300 BAN 310 or ITM 300 BAN 310 BAN 310 or ITM 300 BAN 310 Total:	3 3 3 3 15 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	□ Diversity (Div) □ Social Justice (SJ) □ Sustainability (S)
UD Major Core UD Area 3/UD Elective UD Elective Overlay -Diversity (Div) /Concentration UD Major Core Overlay -Social Justice (SJ)/UD Major Core UD Area 4, UWR UD Areas 5/Overlay - Sustainability (S)/UD Major Core Concentration UD Major Core UD Major Core Concentration	ITM 330 * MGMT 364 ITM 336 BAN 350 BAN 441 MKTG 305W BAN 320 ITM 336 BAN 331 BAN 315 BAN 449	Data Analysis with Python I UD Arts OR Humanities Business Applications Programming * Global Supply Chain Management Sixth Semester (SPRING) Info System Development and Management Data Wrangling and Data Pipeline Business Data Visualization and Reporting Business Communication Optimization and Simulation for Business Applications Seventh Semester (FALL) Info System Development and Management Database management and SQL Data Analysis with Python II Big Data Technology and Business Application Eighth Semester (SPRING) Machine Learning for Business	MATH 130 and CS 100 (or CS 101) Completion of GE Areas 1A, 1B, 1C and GE-2 with grade C-((CR) or better Total: ITM 300 or BAN 310 BAN 310 or ITM 300 Completion of GE Areas 1A, 1B, 1C and GE-2 with grade C-((CR) or better Completion of GE Areas 1A, 1B, 1C and GE-2 with grade C-((CR) or better Total: BAN 310 or ITM 300 BAN 310 BAN 310 or ITM 300 BAN 310 BAN 310 or ITM 300 BAN 310	3 3 3 3 3 15 3 3 3 3 3 3 3 3 3 15 3 3 3 3	□ Diversity (Div) □ Social Justice (SJ) □ Sustainability (S)
UD Major Core UD Area 3/UD Elective UD Elective UD Elective Overlay - Diversity (Div) /Concentration UD Major Core Overlay - Social Justice (SJ)/UD Major Core UD Area 4, UWR UD Area 5/Overlay - Sustainability (S)/UD Major Core Concentration UD Major Core UD Major Core Concentration UD Major Core Concentration UD Major Core Concentration	ITM 330 * MGMT 364 ITM 336 BAN 350 BAN 441 MKTG 305W BAN 320 ITM 336 BAN 315 BAN 315 BAN 315 BAN 349	Data Analysis with Python I UD Arts OR Humanities Business Applications Programming * Global Supply Chain Management Sixth Semester (SPRING) Info System Development and Management Data Wrangling and Data Pipeline Business Data Visualization and Reporting Business Communication Optimization and Simulation for Business Applications Seventh Semester (FALL) Info System Development and Management Database management and SQL Data Analysis with Python II Big Data Technology and Business Application Eighth Semester (SPRING) Machine Learning for Business Applications	MATH 130 and CS 100 (or CS 101) Completion of GE Areas 1A, 1B, 1C and GE-2 with grade C- (CR) or better Total: ITM 300 or BAN 310 BAN 310 or ITM 300 Completion of GE Areas 1A, 1B, 1C and GE-2 with grade C- (CR) or better Completion of GE Areas 1A, 1B, 1C and GE-2 with grade C- (CR) or better Total: BAN 310 or ITM 300 BAN 315 BAN 315 or ITM 330	3 3 3 3 3 15 3 3 3 3 3 3 3 3 3 3 3 3 3 3	□ Diversity (Div) □ Social Justice (SJ) □ Sustainability (S)
UD Major Core UD Area 3/UD Elective UD Elective UD Elective Overlay - Diversity (Div) /Concentration UD Major Core Overlay - Social Justice (SJ)/UD Major Core UD Area 4, UWR UD Area 5/Overlay - Sustainability (S)/UD Major Core Concentration UD Major Core UD Major Core Concentration UD Major Core Concentration UD Major Core Concentration	ITM 330 * MGMT 364 ITM 336 BAN 350 BAN 441 MKTG 305W BAN 320 ITM 336 BAN 315 BAN 315 BAN 315 BAN 349	Data Analysis with Python I UD Arts OR Humanities Business Applications Programming * Global Supply Chain Management Sixth Semester (SPRING) Info System Development and Management Data Wrangling and Data Pipeline Business Data Visualization and Reporting Business Communication Optimization and Simulation for Business Applications Seventh Semester (FALL) Info System Development and Management Database management and SQL Data Analysis with Python II Big Data Technology and Business Application Eighth Semester (SPRING) Machine Learning for Business Applications	MATH 130 and CS 100 (or CS 101) Completion of GE Areas 1A, 1B, 1C and GE-2 with grade C-((CR) or better Total: ITM 300 or BAN 310 BAN 310 or ITM 300 Completion of GE Areas 1A, 1B, 1C and GE-2 with grade C-((CR) or better Completion of GE Areas 1A, 1B, 1C and GE-2 with grade C-((CR) or better Total: BAN 310 or ITM 300 BAN 310 BAN 310 or ITM 300 BAN 310 BAN 310 or ITM 300 BAN 310	3 3 3 3 3 15 3 3 3 3 3 3 3 3 3 15 3 3 3 3	□ Diversity (Div) □ Social Justice (SJ) □ Sustainability (S)
UD Major Core UD Area 3/UD Elective UD Elective Overlay -Diversity (Div) /Concentration UD Major Core Overlay -Social Justice (SJ)/UD Major Core UD Area 4, UWR UD Area 5/Overlay - Sustainability (S)/UD Major Core Concentration UD Major Core UD Concentration UD Major Core UD Concentration Major Capstone	ITM 330 * MGMT 364 ITM 336 BAN 350 BAN 441 MKTG 305W BAN 320 ITM 336 BAN 331 BAN 315 BAN 449 BAN 449	Data Analysis with Python I UD Arts OR Humanities Business Applications Programming * Global Supply Chain Management Sixth Semester (SPRING) Info System Development and Management Data Wrangling and Data Pipeline Business Data Visualization and Reporting Business Communication Optimization and Simulation for Business Applications Seventh Semester (FALL) Info System Development and Management Database management and SQL Data Analysis with Python II Big Data Technology and Business Application Eighth Semester (SPRING) Machine Learning for Business Applications	MATH 130 and CS 100 (or CS 101) Completion of GE Areas 1A, 1B, 1C and GE-2 with grade C- (CR) or better Total: ITM 300 or BAN 310 BAN 310 or ITM 300 Completion of GE Areas 1A, 1B, 1C and GE-2 with grade C- (CR) or better Completion of GE Areas 1A, 1B, 1C and GE-2 with grade C- (CR) or better Total: BAN 310 or ITM 300 BAN 310 Total: BAN 315 or ITM 330 BAN 315 or ITM 330 BAN 315 or ITM 330 Total: BAN 315 or ITM 330	3 3 3 3 3 3 15 3 3 3 3 3 3 3 3 3 3 3 3 3	□ Diversity (Div) □ Social Justice (SJ) □ Sustainability (S)