Southern Illinois University Concounting (CDE) - 120 Hours	PROGRAM ARTICULATION	N DEGREE PLAN				
BS Econometrics & Quantitative Economics (EGE) + 120 Hours Wintersity Core Curriculum (UCC) - 39 hrs*				Southern Illinois University Carbondale		
University Core Curriculum (UCC) - 39 hrs* Hrs UNIV 101 Saluki Success CMM 121 Fundamentals of Speech 3 CMST 101 English Composition I S ENGL 101 English Composition I English Composit	AA Economics - 61 Hours			BS Econometrics & Quantitative Economics	(EQE) - 120 Hours	
UNIV 101 Saluki Success CMM 121 Fundamentals of Speech 3 CMST 101 Intro to Oral Communication ENG 121 English Composition 3 ENCL 101 English Composition ENG 122 English Composition 3 ENCL 102 English Composition IMTH 145 Calculus & Analytical Geometry 5 MATH 150 (sub for MATH 140) Calculus ECO 221 Prin of Macroeconomics 3 ECON 240 Intro to Macroeconomics ECO 222 Prin of Microeconomics 3 ECON 240 Intro to Macroeconomics ECO 221 Intro to Sociology 3 SCC 108 Intro to Sociology EVALUATE Under the Oral Sociology 3 PHIL 105 Elementary Logic Elementary Logic Elementary Logic ENG 122 Humanities: Renalssance-Present 3 HUMI 12X Humanities: Renalssance-Present 3 SCC 12X UCC Physical Sociology ENG 121 Physical Geography 3 SCC 12X UCC Physical Sociology ENG 121 Physical Geography 3 SCC 12X UCC Physical Socione Sub 100-level ENG 121 Physical Geography 4 ENG 12X UCC Physical Socione Sub 100-level ENG 122 Environmental Biology FINE ART S HUMAN HEALTH MULTICULTURAL **An AA from a regionally accredited Illinois community college satisfies UCC requirements **Program Requirements Program Requirements **Program Requirements Any unarticulated courses will be used to satisfy general elective credit** **ECO 224 Public Finance 3 Any unarticulated courses will be used to satisfy general elective credit** **ECO 225 English Composition Financial Accounting Financial Accounting Financial Ecology English Composition ECON 340 **ECON 268 ECON 268 Business Statistics ECON 465 ECON 268 ECON 268 ECON 465 E				University Core Curriculum (UCC) - 39 hrs	5 *	
CMM 121			Hrs			Hrs
ENG 121					Saluki Success	NA
ENG 122 English Composition II NTH 145 Calculus & Analytical Geometry I ECO 221 Prin of Merceconomics 3 ECON 240 Intro to Macroeconomics SOC 121 Intro 15 Sociology 3 SOC 108 Intro 15 Sociology HIM 122 Logic 3 Prin of Merceconomics 3 FECON 240 Intro 15 Sociology 3 SOC 108 Intro 15 Sociology HIM 122 Logic 3 Pril 106 Elementary Logic HUM 122 Humanities Renaissance-Present 3 HUM 11XX Humanities UCC sub 100-level BIO 120 Environmental Biology 4 SC2 1XX UCC Physical Science Sub 100-level BIO 120 Environmental Biology 4 SC2 1XX UCC Physical Science Sub 100-level HUM 122 Humanities UCC sub 100-level BIO 120 Environmental Biology 4 SC2 1XX UCC Physical Science Sub 100-level BIO 120 Environmental Biology 5 FINE ARTS HUMAN HEALTH WILLTOLLTRAL WILLTOLLTRAL WILLTOLLTRAL WILLTOLLTRAL WILLTOLLTRAL WILLTOLLTRAL Fine Art form a regionally accredited Illinois community college satisfies UCC requirements BIUS 121 Intro 16 Business 3 Any unarticulated courses will be used to satisfy general elective credit** ECO 224 Public Finance CC 122 Financial Accounting 4 ACCT 220 Accounting I-Financial CC 123 Money, Banking & Financial Markets 5 ECON 315 History of Western Cv-17th Century-Present HUM 127 Critical Thinking 7 Physical Science Finance FCON 340 Intermediate Microeconomics FCON 340 Intermediate Microec	CMM 121					T
MATH 150 (sub for MATH 140) Calculus						Т
ECO 221 Prin of Macroeconomics ECO 222 Prin of Microeconomics ECO 222 Prin of Microeconomics SCC 121 Intro to Sociology 3 SCC 108 Intro to Sociology PH 1122 Logic HUM 122 Humanities: Renaissance-Present 3 HUM1 1XX Humanities UCC Sub 100-level GEG 121 Physical Geography 3 SCC 11XX UCC Physical Science Sub 100-level BIO 120 Environmental Biology 4 SC2 1XX UCC Life Science Sub 100-level HUM 124 HUMAN HEALTH HUMAN HEALTH HUMAN HEALTH MULTICULTURAL Program Requirements Program Requirements BIUS 121 Intro to Business 3 SCC 120 College Success Seminar 2 Description Substitution Science Sub 100-level Program Requirements PCC 224 Public Finance 3 RCC 121 Financial Accounting 4 ACCT 220 Accounting Financial Accounting Financial Markets 3 ECO 235 Money, Banking & Financial Markets 3 SCC 235 Money, Banking & Financial Markets 4 ECO 236 Business Statistics 4 ECO 236 Business Statistics 4 ECON 246 Business Statistics 5 ECON 340 Intermediate Microeconomics Intermediate Microeconomics Intermediate Microeconomics Control Financial Markets Science MATH LIXX Philosophy Major Elective 100-level ECON 345 Intermediate Microeconomics Inte		English Composition II				T
ECO 222 Prin of Microeconomics 3 ECON 240 Intro to Microeconomics SOC 121 Intro to Sociology PHI 122 Logic Humanities UCS Us 100-level Humanities UCS Us 100-level GEG 121 Physical Geography 3 SC1 1XX UCC Physical Science Sub 100-level BIO 120 Environmental Biology 4 SC2 1XX UCC Life Science Sub 100-level UCC Life Science Sub 100-level HUMAN HEALTH MULTICULTURAL. 86 Program Requirements BUS 121 Intro to Business College Success Seminar ECO 224 Public Finance CO 225 Money, Banking & Financial Markets BCO 224 Public Finance SCO 225 Money, Banking & Financial Markets BCO 225 Money, Banking & Financial Markets BCO 225 Money, Banking & Financial Markets BCO 226 History of Western Civ-17th Century-Present HUM 127 Critical Thinking HIST 2058 History of Western Civ-17th Century-Present HUM 127 Critical Thinking Business Statistics 4 ECON 341 Intermediate Microeconomics ECON 345 Intro to Applied Economics I Select from specified majors; 29 hours @ 300/400 level Total semester hrs completed w/AA degree: Total intro to Business Total fire combined quarticulated transfer courses and SIUC general electives, 36 credits will be in Economics Technical Elective courses (besides ECON 208, 240, 241, 340, 341, 463, 465, and CS or MATH courses used to satisfy the Computer Science & Mathematics requirement).		Calculus & Analytical Geometry I			Calculus I	Т
SOC 121						T
PHI 122 Logic HUMI 122 Humanities: Renalssance-Present 3 HUMI 13X Humanities: Renalssance-Present 3 HUMI 13X Humanities: Renalssance-Present 3 HUMI 13X Humanities: CR 50 100-level BIO 120 Environmental Biology 4 SC2 14X UCC Physical Science Sub 100-level FINE ARTS HUMI HUMI HEALTH HUMI HEALTH HUMI HEALTH		Prin of Microeconomics			Intro to Microeconomics	T
HUM1 122 Humanities: Renaissance-Present 3 HUM1 1XX Humanities UCC Sub 100-level GEG 121 Physical Geography 3 SC1 1XX UCC Life Science Sub 100-level BIO 120 Environmental Biology 4 SC2 1XX UCC Life Science Sub 100-level FINE ARTS HUMAN FEALTH MULTICULTURAL 36 HUMAN FEALTH MULTICULTURAL 4 AA Af from a regionally accredited Illinois community college satisfies UCC requirements 4 Program Requirements BUS 121 Intro to Business 3 Any unarticulated courses will be used to satisfy general elective credit** ECO 224 Public Finance 3 Horror of Pinancial Markets 3 ECON 315*** Money & Banking History of Western Civ 1500-Present HIM 127 Critical Thinking 3 PHIL 1XX Philosophy Major Elective 100-level HIM 127 Critical Thinking 3 PHIL 1XX Philosophy Major Elective 100-level Business Statistics 4 ECON 248 ECON 349 Intermediate Microeconomics Intermediate Macroeconomics		Intro to Sociology				Т
GEG 121 Physical Geography 3 SC1 1XX UCC Physical Science Sub 100-level BIO 120 Environmental Biology 4 SC2 1XX UCC Life Science Sub 100-level FINE ARTS HUMAN HEALTH MULTICULTURAL 36						T
BIO 120 Environmental Biology 4 SC2 1XX UCC Life Science Sub 100-level Fine ARTS FINE ARTS HUMAN HEALTH MULTICULTURAL MULTICULTURAL		Humanities: Renaissance-Present			Humanities UCC Sub 100-level	T
Fine Art S	GEG 121	Physical Geography	3	SC1 1XX	UCC Physical Science Sub 100-level	Т
HUMAN HEALTH MULTICULTURAL 36 *An AA from a regionally accredited lilinois community college satisfies UCC requirements Program Requirements BUS 121		Environmental Biology	4		UCC Life Science Sub 100-level	T
MULTICULTURAL				FINE ARTS		NA
*An AA from a regionally accredited Illinois community college satisfies UCC requirements Program Requirements BUS 121 Intro to Business 3 CIC 120 College Success Seminar 2 ECO 224 Public Finance 3 Any unarticulated courses will be used to satisfy general elective credit** ACC 121 Financial Accounting 4 ACCT 220 Accounting I-Financial ECO 223 Money, Banking & Financial Markets 3 ECON 315*** Money & Banking HIST 122 History of Western Civ 1500-Present 3 HIST 22B History of Western Civ-17th Century-Present HUM 127 Critical Thinking 3 HIST 22B History of Western Civ-17th Century-Present HUM 127 Control Thinking 3 PHIL 100 Business Statistics 4 ECON 208 Business Data Analysis ECON 340 Intermediate Microeconomics Intermediate Microeconomics Intermediate Microeconomics Intermediate Macroeconomics Intermed				HUMAN HEALTH		NA
Program Requirements BUS 121				MULTICULTURAL		NA
Program Requirements BUS 121 Intro to Business CLC 120 College Success Seminar 2 2 Any unarticulated courses will be used to satisfy general elective credit** ECO 224 Public Finance 3 3 ACC 121 Financial Accounting 4 ACCT 220 Accounting I-Financial ECO 223 Money, Banking & Financial Markets 3 ECON 315*** Money & Banking & Financial ECO 223 HIST 122 History of Western Civ 1500-Present HUM 127 Critical Thinking 3 PHIL 1XX Philosophy Major Elective 100-level Business Statistics 4 ECON 208 Business Data Analysis 25 ECON 340 Intermediate Microeconomics Intermediate Microeconomics Intermediate Microeconomics Intermediate Microeconomics Intermediate Microeconomics Intermediate Conomics I ECON 463 ECON 463 ECON 465 Mathematical Economics I Select 3 from approved list ECON 465 Select 1 from specified majors; 29 hours @ 300/400 level Total semester hrs completed w/AA degree: 1 Total semester hrs completed w/BS degree: 1 Total rs to BS degree: 1 Total rs to BS degree: 1 Total hrs to BS degree: 1 Total hrs to BS degree: 1 Total courses used to satisfy the Computer Science & Mathematics requirement).			36			0
Program Requirements BUS 121 Intro to Business CLC 120 College Success Seminar 2 2 Any unarticulated courses will be used to satisfy general elective credit** ECO 224 Public Finance 3 3 ACC 121 Financial Accounting 4 ACCT 220 Accounting I-Financial ECO 223 Money, Banking & Financial Markets 3 ECON 315*** Money & Banking & Financial ECO 223 HIST 122 History of Western Civ 1500-Present HUM 127 Critical Thinking 3 PHIL 1XX Philosophy Major Elective 100-level Business Statistics 4 ECON 208 Business Data Analysis 25 ECON 340 Intermediate Microeconomics Intermediate Microeconomics Intermediate Microeconomics Intermediate Microeconomics Intermediate Microeconomics Intermediate Conomics I ECON 463 ECON 463 ECON 465 Mathematical Economics I Select 3 from approved list ECON 465 Select 1 from specified majors; 29 hours @ 300/400 level Total semester hrs completed w/AA degree: 1 Total semester hrs completed w/BS degree: 1 Total rs to BS degree: 1 Total rs to BS degree: 1 Total hrs to BS degree: 1 Total hrs to BS degree: 1 Total courses used to satisfy the Computer Science & Mathematics requirement).						
BUS 121 Intro to Business 3 CLC 120 College Success Seminar 2 Decrease Seminar Decrease Seminar Seminar Decrease				*An AA from a regionally accredited Illinois community college satisfies UCC requirements		
BUS 121 Intro to Business 3 CLC 120 College Success Seminar 2 Decrease Seminar Decrease Seminar Seminar Decrease						
BUS 121 Intro to Business 2 CLC 120 College Success Seminar 2 ACC 121 Financial Accounting 4 ACCT 220 Accounting I-Financial ECC 223 Money, Banking & Financial Markets 3 ECON 315*** Money & Banking Financial Markets 3 ECON 315*** Money & Banking Financial Markets 4 ECON 23 History of Western Civ 1500-Present 3 HIST 205B History of Western Civ-17th Century-Present HUM 127 Critical Thinking 3 PHIL 1XX Philosophy Major Elective 100-level ECON 208 Business Data Analysis 4 ECON 208 Business Data Analysis 5 ECON 340 Intermediate Microeconomics Intermediate Macroeconomics Intermediate Macroeconomics ECON 463 Intro to Applied Econometrics Mathematical Econometrics Mathematical Economics I ECON 465 Select 3 from approved list Technical & Other Electives Select 3 from approved list Select from specified majors; 29 hours @ 300/400 level Total semester hrs completed w/AA degree: 61 Total semester hrs completed w/BS degree: **Of the combined unarticulated transfer courses and SIUC general electives, 36 credits will be in Economics Technical Elective courses (besides ECON 208, 240, 241, 340, 341, 463, 465, and CS or MATH courses used to satisfy the Computer Science & Mathematics requirement).	Program Requirements			Program Requirements		
CLC 120 College Success Seminar 2 Any unarticulated courses will be used to satisfy general elective credit** ECO 224 Public Finance 3 ACC 121 Financial Accounting 4 ACCT 220 Accounting I-Financial ECO 223 Money, Banking & Financial Markets 3 ECON 315*** Money & Banking HST 122 History of Western Civ 1500-Present 3 HIST 205B History of Western Civ-17th Century-Present HUM 127 Critical Thinking 3 PHIL 1XX Philosophy Major Elective 100-level MTH 222 Business Statistics 4 ECON 208 Business Data Analysis ECON 340 Intermediate Microeconomics ECON 341 Intermediate Microeconomics ECON 463 Intro to Applied Econometrics ECON 465 Mathematical Economics I ECON 465 Mathematical Economics I ECON 465 Select 3 from approved list ECON 465 Select 3 from approved list Total semester hrs completed w/AA degree: Total hrs to BS degree: Total hrs to BS degree: "*Of the combined unarticulated transfer courses and SIUC general electives, 36 credits will be in Economics Technical Elective courses (besides ECON 208, 240, 241, 340, 341, 463, 465, and CS or MATH courses used to satisfy the Computer Science & Mathematics requirement).		Intro to Business	3			
ECO 224 Public Finance ACC 121 Financial Accounting Financial Financia Financial Financ				Any unarticulated courses will be used to satisfy general elective credit**		
ACC 121 Financial Accounting		Public Finance		Ť	, •	
ECO 223				ACCT 220	Accounting I-Financial	Т
HST 122 History of Western Civ 1500-Present HUM 127 Critical Thinking 3 PHIL 1XX Philosophy Major Elective 100-level MTH 222 Business Statistics 4 ECON 208 Business Data Analysis ECON 340 ECON 341 Intermediate Microeconomics Intermediate Microeconomics Intermediate Macroeconomics Intermediate Macroeconomics Intro to Applied Econometrics ECON 463 ECON 463 ECON 465 Mathematical Economics I ECON 465 Select 3 from approved list Technical & Other Electives Total semester hrs completed w/AA degree: Total hrs to BS degree: "*Of the combined unarticulated transfer courses and SIUC general electives, 36 credits will be in Economics Technical Elective courses (besides ECON 208, 240, 241, 340, 341, 463, 465, and CS or MATH courses used to satisfy the Computer Science & Mathematics requirement).						Т
HUM 127 Critical Thinking 3 PHIL 1XX Philosophy Major Elective 100-level MTH 222 Business Statistics 4 ECON 208 Business Data Analysis ECON 340 Intermediate Microeconomics ECON 341 Intermediate Macroeconomics Intro to Applied Econometrics ECON 463 Intro to Applied Econometrics ECON 465 Mathematical Economics I CS & MATH Courses Select 3 from approved list Technical & Other Electives Select from specified majors; 29 hours @ 300/400 level Total semester hrs completed w/AA degree: Total hrs to BS degree: ***Of the combined unarticulated transfer courses and SIUC general electives, 36 credits will be in Economics Technical Elective courses (besides ECON 208, 240, 241, 340, 341, 463, 465, and CS or MATH courses used to satisfy the Computer Science & Mathematics requirement).		History of Western Civ 1500-Present				Т
MTH 222 Business Statistics 4 ECON 208 Business Data Analysis						T
ECON 340 Intermediate Microeconomics ECON 341 Intermediate Macroeconomics Intro to Applied Econometrics ECON 463 Intro to Applied Econometrics ECON 465 Mathematical Economics I CS & MATH Courses Select 3 from approved list Technical & Other Electives Select from specified majors; 29 hours @ 300/400 level Total semester hrs completed w/AA degree: Total hrs to BS degree: Total hrs to BS degree: **Of the combined unarticulated transfer courses and SIUC general electives, 36 credits will be in Economics Technical Elective courses (besides ECON 208, 240, 241, 340, 341, 463, 465, and CS or MATH courses used to satisfy the Computer Science & Mathematics requirement).						Ť
ECON 340 Intermediate Microeconomics ECON 341 Intermediate Macroeconomics ECON 463 Intro to Applied Econometrics ECON 465 Mathematical Economics I CS & MATH Courses Select 3 from approved list Technical & Other Electives Select from specified majors; 29 hours @ 300/400 level Total semester hrs completed w/AA degree: Total hrs to BS degree: **Of the combined unarticulated transfer courses and SIUC general electives, 36 credits will be in Economics Technical Elective courses (besides ECON 208, 240, 241, 340, 341, 463, 465, and CS or MATH courses used to satisfy the Computer Science & Mathematics requirement).			_			
ECON 341 Intermediate Macroeconomics ECON 463 Intro to Applied Econometrics ECON 465 Mathematical Economics I CS & MATH Courses Select 3 from approved list Technical & Other Electives Select from specified majors; 29 hours @ 300/400 level Total semester hrs completed w/AA degree: Total hrs to BS degree: "*Of the combined unarticulated transfer courses and SIUC general electives, 36 credits will be in Economics Technical Elective courses (besides ECON 208, 240, 241, 340, 341, 463, 465, and CS or MATH courses used to satisfy the Computer Science & Mathematics requirement).				-	Intermediate Microeconomics	3
ECON 463 Intro to Applied Econometrics ECON 465 Mathematical Economics I CS & MATH Courses Select 3 from approved list Technical & Other Electives Select from specified majors; 29 hours @ 300/400 level Total semester hrs completed w/AA degree: Total hrs to BS degree: **Of the combined unarticulated transfer courses and SIUC general electives, 36 credits will be in Economics Technical Elective courses (besides ECON 208, 240, 241, 340, 341, 463, 465, and CS or MATH courses used to satisfy the Computer Science & Mathematics requirement).						3
ECON 465 CS & MATH Courses Select 3 from approved list Technical & Other Electives Select from specified majors; 29 hours @ 300/400 level Total semester hrs completed w/AA degree: Total hrs to BS degree: **Of the combined unarticulated transfer courses and SIUC general electives, 36 credits will be in Economics Technical Elective courses (besides ECON 208, 240, 241, 340, 341, 463, 465, and CS or MATH courses used to satisfy the Computer Science & Mathematics requirement).						3
CS & MATH Courses Technical & Other Electives Select 3 from approved list Select from specified majors; 29 hours @ 300/400 level Total semester hrs completed w/AA degree: Total hrs to BS degree: **Of the combined unarticulated transfer courses and SIUC general electives, 36 credits will be in Economics Technical Elective courses (besides ECON 208, 240, 241, 340, 341, 463, 465, and CS or MATH courses used to satisfy the Computer Science & Mathematics requirement).						4
Technical & Other Electives Select from specified majors; 29 hours @ 300/400 level Total semester hrs completed w/AA degree: Total hrs to BS degree: **Of the combined unarticulated transfer courses and SIUC general electives, 36 credits will be in Economics Technical Elective courses (besides ECON 208, 240, 241, 340, 341, 463, 465, and CS or MATH courses used to satisfy the Computer Science & Mathematics requirement).						7
Total semester hrs completed w/AA degree: 61 Total semester hrs completed w/BS degree: Total hrs to BS degree: **Of the combined unarticulated transfer courses and SIUC general electives, 36 credits will be in Economics Technical Elective courses (besides ECON 208, 240, 241, 340, 341, 463, 465, and CS or MATH courses used to satisfy the Computer Science & Mathematics requirement).						39
**Of the combined unarticulated transfer courses and SIUC general electives, 36 credits will be in Economics Technical Elective courses (besides ECON 208, 240, 241, 340, 341, 463, 465, and CS or MATH courses used to satisfy the Computer Science & Mathematics requirement).				TOURNOUS & OTHER EIGENVOS	Coloct from specifica majors, 25 flours & 500/400 level	59
**Of the combined unarticulated transfer courses and SIUC general electives, 36 credits will be in Economics Technical Elective courses (besides ECON 208, 240, 241, 340, 341, 463, 465, and CS or MATH courses used to satisfy the Computer Science & Mathematics requirement).						- 55
**Of the combined unarticulated transfer courses and SIUC general electives, 36 credits will be in Economics Technical Elective courses (besides ECON 208, 240, 241, 340, 341, 463, 465, and CS or MATH courses used to satisfy the Computer Science & Mathematics requirement).	Total semester hrs completed w/AA degree:		61	Total semester hrs completed w/RS degre	je.	59
**Of the combined unarticulated transfer courses and SIUC general electives, 36 credits will be in Economics Technical Elective courses (besides ECON 208, 240, 241, 340, 341, 463, 465, and CS or MATH courses used to satisfy the Computer Science & Mathematics requirement).			+ 51	1 Stat SomeSter in S Sompleted W/DS degree		- 33
**Of the combined unarticulated transfer courses and SIUC general electives, 36 credits will be in Economics Technical Elective courses (besides ECON 208, 240, 241, 340, 341, 463, 465, and CS or MATH courses used to satisfy the Computer Science & Mathematics requirement).				Total hrs to BS degree:		120
be in Economics Technical Elective courses (besides ECON 208, 240, 241, 340, 341, 463, 465, and CS or MATH courses used to satisfy the Computer Science & Mathematics requirement).				Total ill 3 to Do doglee.		120
be in Economics Technical Elective courses (besides ECON 208, 240, 241, 340, 341, 463, 465, and CS or MATH courses used to satisfy the Computer Science & Mathematics requirement).			+	**Of the combined unarticulated transfer cou	rses and SILIC general electives. 36 credits will	
and CS or MATH courses used to satisfy the Computer Science & Mathematics requirement).				the in Economics Technical Elective courses (hesides ECON) 208-240-241-340-341-463-465		
						-
***This course will not count in the credit hours for the senior institution requirement				and CS or MATH courses used to satisfy the	Computer Science α iviathematics requirement).	
THIS COURSE WHI OUT COURT OF THE CHERT HOURS FOR THE SECTION HIS HIGHOUT FEBRUARY IN THE CHERT I	***This course will not court	in the gradit hours for the conjection institution requirement				
This source will not obtain in the Gother metallicities of the Gother metallicities.	THIS COURSE WIII NOT COUNT	in the credit riours for the senior institution requirement.				
Degree Plan updated on 5/8/24 by SG	Degree Plan undated on 5/0	2/24 by SG				