-2024 amentals of Speech sh Composition I sh Composition II lath for Business & Management iples of Microeconomics iples of Macroeconomics to Psyc -or- Prin of Soc anities anities cal Science w/Lab Science Arts	3 3 3 3 3 3 3 3 3 3 3 4 4 3	UNIV 101 CMST 101 ENGL 101 ENGL 102 MATH 139 ECON 240 ECON 240 ECON 241 PSYC 102 -or- SOC 108 HUMANITIES HUMANITIES PHYSICAL SCIENCE LIFE SCIENCE FINE ARTS HUMAN HEALTH	120 Hours 120 Hours Saluki Success Intro Oral Communication English Composition I English Composition II Finite Mathematics Intro to Microeconomics Intro to Macroeconomics Intro to Psyc -or- Intro to Soc See SIUC Transfer Equivalency Guide See SIUC Transfer Equivalency Guide	Hrs NA T T T T T T T T T T T
sh Composition I sh Composition II lath for Business & Management iples of Microeconomics iples of Macroeconomics to Psyc -or- Prin of Soc anities anities ical Science w/Lab Science	3 3 3 3 3 3 3 3 3 3 3 3 4 4 3 3	University Core Curriculum (UCC) - 39 hrs UNIV 101 CMST 101 ENGL 101 ENGL 102 MATH 139 ECON 240 ECON 240 ECON 241 PSYC 102 -or- SOC 108 HUMANITIES HUMANITIES PHYSICAL SCIENCE LIFE SCIENCE FINE ARTS HUMAN HEALTH	Saluki Success Intro Oral Communication English Composition I English Composition II Finite Mathematics Intro to Microeconomics Intro to Macroeconomics Intro to Psyc -or- Intro to Soc See SIUC Transfer Equivalency Guide See SIUC Transfer Equivalency Guide See SIUC Transfer Equivalency Guide See SIUC Transfer Equivalency Guide	NA T
sh Composition I sh Composition II lath for Business & Management iples of Microeconomics iples of Macroeconomics to Psyc -or- Prin of Soc anities anities ical Science w/Lab Science	3 3 3 3 3 3 3 3 3 3 3 3 4 4 3 3	UNIV 101 CMST 101 ENGL 101 ENGL 101 ENGL 102 MATH 139 ECON 240 ECON 240 ECON 241 PSYC 102 -or- SOC 108 HUMANITIES HUMANITIES PHYSICAL SCIENCE LIFE SCIENCE FINE ARTS HUMAN HEALTH	Intro Oral Communication English Composition I English Composition II Finite Mathematics Intro to Microeconomics Intro to Macroeconomics Intro to Psyc -or- Intro to Soc See SIUC Transfer Equivalency Guide See SIUC Transfer Equivalency Guide See SIUC Transfer Equivalency Guide See SIUC Transfer Equivalency Guide	NA T T T T T T T T T T T
sh Composition I sh Composition II lath for Business & Management iples of Microeconomics iples of Macroeconomics to Psyc -or- Prin of Soc anities anities ical Science w/Lab Science	3 3 3 3 3 3 3 3 3 3 3 3 4 4 3 3	UNIV 101 CMST 101 ENGL 101 ENGL 102 MATH 139 ECON 240 ECON 240 ECON 241 PSYC 102 -or- SOC 108 HUMANITIES HUMANITIES PHYSICAL SCIENCE LIFE SCIENCE FINE ARTS HUMAN HEALTH	Intro Oral Communication English Composition I English Composition II Finite Mathematics Intro to Microeconomics Intro to Macroeconomics Intro to Psyc -or- Intro to Soc See SIUC Transfer Equivalency Guide See SIUC Transfer Equivalency Guide See SIUC Transfer Equivalency Guide See SIUC Transfer Equivalency Guide	NA T T T T T T T T T T T
sh Composition I sh Composition II lath for Business & Management iples of Microeconomics iples of Macroeconomics to Psyc -or- Prin of Soc anities anities ical Science w/Lab Science	3 3 3 3 3 3 3 3 3 3 4 3 3 4 3 3	CMST 101 ENGL 101 ENGL 102 MATH 139 ECON 240 ECON 241 PSYC 102 -or- SOC 108 HUMANITIES HUMANITIES PHYSICAL SCIENCE LIFE SCIENCE FINE ARTS HUMAN HEALTH	Intro Oral Communication English Composition I English Composition II Finite Mathematics Intro to Microeconomics Intro to Macroeconomics Intro to Psyc -or- Intro to Soc See SIUC Transfer Equivalency Guide See SIUC Transfer Equivalency Guide See SIUC Transfer Equivalency Guide See SIUC Transfer Equivalency Guide	T T T T T T T T T T T
sh Composition I sh Composition II lath for Business & Management iples of Microeconomics iples of Macroeconomics to Psyc -or- Prin of Soc anities anities ical Science w/Lab Science	3 3 3 3 3 3 3 3 3 3 4 3 3 4 3 3	ENGL 101 ENGL 102 MATH 139 ECON 240 ECON 241 PSYC 102 -or- SOC 108 HUMANITIES HUMANITIES PHYSICAL SCIENCE LIFE SCIENCE FINE ARTS HUMAN HEALTH	English Composition I English Composition II Finite Mathematics Intro to Microeconomics Intro to Macroeconomics Intro to Psyc -or- Intro to Soc See SIUC Transfer Equivalency Guide See SIUC Transfer Equivalency Guide See SIUC Transfer Equivalency Guide See SIUC Transfer Equivalency Guide	T T
sh Composition II lath for Business & Management iples of Microeconomics to Psyc -or- Prin of Soc anities anities ical Science w/Lab Science	3 3 3 3 3 3 3 3 3 4 3 3 3	ENGL 102 MATH 139 ECON 240 ECON 241 PSYC 102 -or- SOC 108 HUMANITIES HUMANITIES PHYSICAL SCIENCE LIFE SCIENCE FINE ARTS HUMAN HEALTH	English Composition II Finite Mathematics Intro to Microeconomics Intro to Macroeconomics Intro to Psyc -or- Intro to Soc See SIUC Transfer Equivalency Guide See SIUC Transfer Equivalency Guide See SIUC Transfer Equivalency Guide See SIUC Transfer Equivalency Guide	T T T T T T T T T T T T T T T T T
lath for Business & Management iples of Microeconomics iples of Macroeconomics to Psyc -or- Prin of Soc anities anities ical Science w/Lab Science	3 3 3 3 3 3 3 4 3 3 3	MATH 139 ECON 240 ECON 241 PSYC 102 -or- SOC 108 HUMANITIES HUMANITIES PHYSICAL SCIENCE LIFE SCIENCE FINE ARTS HUMAN HEALTH	Finite Mathematics Intro to Microeconomics Intro to Psyc -or- Intro to Soc See SIUC Transfer Equivalency Guide	T T T T T T T T T T T T T T T T
iples of Microeconomics iples of Macroeconomics to Psyc -or- Prin of Soc anities anities ical Science w/Lab Science	3 3 3 3 3 3 4 3 3 3	ECON 240 ECON 241 PSYC 102 -or- SOC 108 HUMANITIES HUMANITIES PHYSICAL SCIENCE LIFE SCIENCE FINE ARTS HUMAN HEALTH	Intro to Microeconomics Intro to Macroeconomics Intro to Psyc -or- Intro to Soc See SIUC Transfer Equivalency Guide	T T T T T T T T T T T T T T T
iples of Macroeconomics to Psyc -or- Prin of Soc anities anities ical Science w/Lab Science	3 3 3 4 3 3 4 3 3	ECON 241 PSYC 102 -or- SOC 108 HUMANITIES HUMANITIES PHYSICAL SCIENCE LIFE SCIENCE FINE ARTS HUMAN HEALTH	Intro to Macroeconomics Intro to Psyc -or- Intro to Soc See SIUC Transfer Equivalency Guide	T T T T T T T T T T T T
to Psyc -or- Prin of Soc anities anities ical Science w/Lab Science	3 3 3 4 3 3	PSYC 102 -or- SOC 108 HUMANITIES HUMANITIES PHYSICAL SCIENCE LIFE SCIENCE FINE ARTS HUMAN HEALTH	Intro to Psyc -or- Intro to Soc See SIUC Transfer Equivalency Guide See SIUC Transfer Equivalency Guide See SIUC Transfer Equivalency Guide See SIUC Transfer Equivalency Guide	T T T T T
anities anities ical Science w/Lab Science	3 3 4 3 3	HUMANITIES HUMANITIES PHYSICAL SCIENCE LIFE SCIENCE FINE ARTS HUMAN HEALTH	See SIUC Transfer Equivalency Guide See SIUC Transfer Equivalency Guide See SIUC Transfer Equivalency Guide See SIUC Transfer Equivalency Guide	T T T T
anities anities ical Science w/Lab Science	3 4 3 3	HUMANITIES PHYSICAL SCIENCE LIFE SCIENCE FINE ARTS HUMAN HEALTH	See SIUC Transfer Equivalency Guide See SIUC Transfer Equivalency Guide See SIUC Transfer Equivalency Guide	T T T T
ical Science w/Lab Science	4 3 3	PHYSICAL SCIENCE LIFE SCIENCE FINE ARTS HUMAN HEALTH	See SIUC Transfer Equivalency Guide See SIUC Transfer Equivalency Guide See SIUC Transfer Equivalency Guide	T T T
Science	3	LIFE SCIENCE FINE ARTS HUMAN HEALTH	See SIUC Transfer Equivalency Guide	T
	3	FINE ARTS HUMAN HEALTH	See SIUC Transfer Equivalency Guide	Т
		HUMAN HEALTH		
		HUMAN HEALTH	· · ·	-
	37			NA
	37	MULTICULTURAL		NA
				0
		*An AA from a regionally accredited Illinois community	college satisfies UCC requirements	
		,		Т
		Program Requirements		-
	1	Any courses not articulated wil	I be used to satisfy general elective credit	
ncial Accounting		ACCT 220	Accounting I-Financial	T
agerial Accounting		ACCT 230	Accounting II-Managerial	T
ness Communications		MGMT 202	Business Communications	Ť
Environ Business -or- Business Law	-	FIN 270 -or- 280	Legal & Social Env Business -or- Business Law I	Ť
ness Statistics -or- Statistics I		ECON 208	Business Data Analysis	T
BUS 140 -or- MTH 120 Business Statistics -or- Statistics I MTH 190 Calculus w/Analytic Geom I		MATH 150	Calculus I	T
	23			+ -
		ECON 340	Intermediate Microeconomics	3
				3
				3
				1
				7
	_			40
				60
	-			00
logroo:	60	Total somester his completed w/BS degrees		60
Total semester hrs completed w/AA degree:	00	Total semester his completed w/b5 degree:		00
	_	Total has to BS degrees		120
		Total Infs to BS degree:		120
			 CILIC sesserel electives, 20 eredite will	
	_	Or the combined unarticulated transfer courses and		+
	_			_
	_	and CS or MATH courses used to satisfy the Compute	er Science & Mathematics requirement).	
	_			+
<u> </u>				+
SG				+
			ECON 341 ECON 463 ECON 465 CS & MATH Courses Technical & Other Electives egree: 60 Total semester hrs completed w/BS degree: Total hrs to BS degree: **Of the combined unarticulated transfer courses and be in Economics Technical Elective courses (besides and CS or MATH courses used to satisfy the Compute	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 egree: 60 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).