Elgin Community College	EGREE PLAN					<u> </u>
	2023-2024		Southern Illinois University Carbondale			L
AS Business - 61 Hours			BS Business Analytics (BSAN) - 120 Hours			<u> </u>
			UCC Capstone Option - 30 hrs			<u> </u>
		Hrs]		Hrs	
			UNIV 101	Saluki Success	NA	
MS 101	Fundamentals of Speech	3	CMST 101	Intro Oral Communication	Т	
NG 101	English Composition I	3	ENGL 101	English Composition I	Т	
NG 102	English Composition II		ENGL 102	English Composition II	Т	_
1TH 125	Fin Math for Business & Management		MATH 139	Finite Mathematics	T	_
ECN 201	Principles of Microeconomics		ECON 240	Intro to Microeconomics	T	
			ECON 241	Intro to Macroeconomics	3	_
	lates to Develop Prin of Opp	<u> </u>				
SY 100 -or- SOC 100	Intro to Psyc -or- Prin of Soc		PSYC 102 -or- SOC 108	Intro to Psyc -or- Intro to Soc	T	_
HUM 216	Ethics		PHIL 104	Ethics	Т	
			HUMANITIES		NA	
			PHYSICAL SCIENCE		3	<u> </u>
			LIFE SCIENCE		3	_
			FINE ARTS		3	
			HUMAN HEALTH		NA	
			MULTICULTURAL		3	
		21			15	
						_
		_				
rogram Requirements		+	Program Requirements			_
oncentration Electives		12				
	Intro to Buginoso	12	1			<u> </u>
US 100	Intro to Business		4			_
US 145	E-Commerce	3				<u> </u>
US 260	Global Business	3	Any courses not arti	culated will be used to satisfy general elective credit		<u> </u>
IKT 103	Marketing	3				L
1KT 105	Sales	3				
IMT 101	Principles of Management	3				
CC 200	Financial Accounting	4	ACCT 220	Accounting I-Financial	Т	
US 112 -or- 113	Legal Environ Business -or- Business Law	3	FIN 270 -or- 280	Legal & Social Env Business -or- Business Law I	Т	
IS 105 -or- CIS 110	Intro Computer Program -or- Intro Computers		ITEC 209 -or- CS 200B or ITEC 229 (elective)	Intro Program -or- Computer Concepts -or- Computing Busi Admin	Т	
		40				
			MATH 140	Short Course in Calculus	4	
			ACCT 230	Accounting II-Managerial	3	_
			BUS 101	Open for Business	2	
			BUS 202	Business Career Transitions	2	
			FIN 330	Intro to Finance	3	
			MGMT 202	Business Communications	3	
			MGMT 208	Business Data Analysis	3	
			MGMT 304	Intro to Management	3	
		-	MGMT 318	Production-Operations Mgmt	3	_
			MGMT 345	Computer Information Systems	3	_
			MGMT 481	Administrative Policy	3	
			MKTG 304			
			MKTG 304	Principles of Marketing	3	
			MKTG 304 CoBA Elective 300/400 level*	Principles of Marketing ACCT, BSAN, ECON, FIN, HTEM, MGMT, MKTG, PADM		
			CoBA Elective 300/400 level*	ACCT, BSAN, ECON, FIN, HTEM, MGMT, MKTG, PADM	3 3	
			CoBA Elective 300/400 level* BSAN 401	ACCT, BSAN, ECON, FIN, HTEM, MGMT, MKTG, PADM Business Intelligence	3 3 3	
			CoBA Elective 300/400 level* BSAN 401 BSAN 402	ACCT, BSAN, ECON, FIN, HTEM, MGMT, MKTG, PADM Business Intelligence Data Science I	3 3 3 3	
			CoBA Elective 300/400 level* BSAN 401 BSAN 402 BSAN 403	ACCT, BSAN, ECON, FIN, HTEM, MGMT, MKTG, PADM Business Intelligence Data Science I Data Science II	3 3 3 3 3 3	
			CoBA Elective 300/400 level* BSAN 401 BSAN 402 BSAN 403 BSAN 404	ACCT, BSAN, ECON, FIN, HTEM, MGMT, MKTG, PADM Business Intelligence Data Science I Data Science II Artificial Intelligence in Business	3 3 3 3 3 3 3	
			CoBA Elective 300/400 level* BSAN 401 BSAN 402 BSAN 403	ACCT, BSAN, ECON, FIN, HTEM, MGMT, MKTG, PADM Business Intelligence Data Science I Data Science II Artificial Intelligence in Business Machine Learning in Business	3 3 3 3 3 3	
			CoBA Elective 300/400 level* BSAN 401 BSAN 402 BSAN 403 BSAN 404	ACCT, BSAN, ECON, FIN, HTEM, MGMT, MKTG, PADM Business Intelligence Data Science I Data Science II Artificial Intelligence in Business	3 3 3 3 3 3 3	
			CoBA Elective 300/400 level* BSAN 401 BSAN 402 BSAN 403 BSAN 404 BSAN 405	ACCT, BSAN, ECON, FIN, HTEM, MGMT, MKTG, PADM Business Intelligence Data Science I Data Science II Artificial Intelligence in Business Machine Learning in Business	3 3 3 3 3 3 3 3 3	
			CoBA Elective 300/400 level* BSAN 401 BSAN 402 BSAN 403 BSAN 404 BSAN 406 BSAN 406 BSAN 407	ACCT, BSAN, ECON, FIN, HTEM, MGMT, MKTG, PADM Business Intelligence Data Science I Data Science II Artificial Intelligence in Business Machine Learning in Business Information Visualization Ethics of Analytics	3 3 3 3 3 3 3 3 3 3 3	
			CoBA Elective 300/400 level* BSAN 401 BSAN 402 BSAN 403 BSAN 404 BSAN 405 BSAN 405 BSAN 407 MGMT 360	ACCT, BSAN, ECON, FIN, HTEM, MGMT, MKTG, PADM Business Intelligence Data Science I Data Science II Artificial Intelligence in Business Machine Learning in Business Information Visualization Ethics of Analytics Database Management	3 3 3 3 3 3 3 3 3 3 3 3 3 3	
			CoBA Elective 300/400 level* BSAN 401 BSAN 402 BSAN 403 BSAN 404 BSAN 406 BSAN 406 BSAN 407	ACCT, BSAN, ECON, FIN, HTEM, MGMT, MKTG, PADM Business Intelligence Data Science I Data Science II Artificial Intelligence in Business Machine Learning in Business Information Visualization Ethics of Analytics	3 3 3 3 3 3 3 3 3 3 3 3 6	
			CoBA Elective 300/400 level* BSAN 401 BSAN 402 BSAN 403 BSAN 404 BSAN 405 BSAN 405 BSAN 407 MGMT 360	ACCT, BSAN, ECON, FIN, HTEM, MGMT, MKTG, PADM Business Intelligence Data Science I Data Science II Artificial Intelligence in Business Machine Learning in Business Information Visualization Ethics of Analytics Database Management	3 3 3 3 3 3 3 3 3 3 3 3 3 3	
			CoBA Elective 300/400 level* BSAN 401 BSAN 402 BSAN 403 BSAN 404 BSAN 406 BSAN 406 BSAN 407 MGMT 360 BSAN Electives	ACCT, BSAN, ECON, FIN, HTEM, MGMT, MKTG, PADM Business Intelligence Data Science I Data Science II Artificial Intelligence in Business Machine Learning in Business Information Visualization Ethics of Analytics Database Management	3 3 3 3 3 3 3 3 3 6 68	
otal semester hrs completed	i w/AAS degree:		CoBA Elective 300/400 level* BSAN 401 BSAN 402 BSAN 403 BSAN 404 BSAN 405 BSAN 405 BSAN 407 MGMT 360	ACCT, BSAN, ECON, FIN, HTEM, MGMT, MKTG, PADM Business Intelligence Data Science I Data Science II Artificial Intelligence in Business Machine Learning in Business Information Visualization Ethics of Analytics Database Management	3 3 3 3 3 3 3 3 3 3 3 3 6	
otal semester hrs completed	J w/AAS degree:		CoBA Elective 300/400 level* BSAN 401 BSAN 402 BSAN 403 BSAN 403 BSAN 405 BSAN 405 BSAN 406 BSAN 406 BSAN 406 BSAN 207 MGMT 360 BSAN Electives Total semester hrs completed w/BS degree:	ACCT, BSAN, ECON, FIN, HTEM, MGMT, MKTG, PADM Business Intelligence Data Science I Data Science II Artificial Intelligence in Business Machine Learning in Business Information Visualization Ethics of Analytics Database Management	3 3 3 3 3 3 3 3 3 3 3 6 68 83	
otal semester hrs completed	I w/AAS degree:		CoBA Elective 300/400 level* BSAN 401 BSAN 402 BSAN 403 BSAN 404 BSAN 406 BSAN 406 BSAN 407 MGMT 360 BSAN Electives	ACCT, BSAN, ECON, FIN, HTEM, MGMT, MKTG, PADM Business Intelligence Data Science I Data Science II Artificial Intelligence in Business Machine Learning in Business Information Visualization Ethics of Analytics Database Management	3 3 3 3 3 3 3 3 3 6 68	
· · · · · ·		61	CoBA Elective 300/400 level* BSAN 401 BSAN 402 BSAN 402 BSAN 404 BSAN 405 BSAN 405 BSAN 405 BSAN 406 BSAN 407 MGMT 360 BSAN Electives Total semester hrs completed w/BS degree: Total hrs to BS degree:	ACCT, BSAN, ECON, FIN, HTEM, MGMT, MKTG, PADM Business Intelligence Data Science I Data Science II Artificial Intelligence in Business Machine Learning in Business Information Visualization Ethics of Analytics Database Management	3 3 3 3 3 3 3 3 3 3 3 6 68 83	
· · · · · · · · · · · · · · · · · · ·	I w/AAS degree:	61	CoBA Elective 300/400 level* BSAN 401 BSAN 402 BSAN 402 BSAN 404 BSAN 405 BSAN 405 BSAN 405 BSAN 406 BSAN 407 MGMT 360 BSAN Electives Total semester hrs completed w/BS degree: Total hrs to BS degree:	ACCT, BSAN, ECON, FIN, HTEM, MGMT, MKTG, PADM Business Intelligence Data Science I Data Science II Artificial Intelligence in Business Machine Learning in Business Information Visualization Ethics of Analytics Database Management	3 3 3 3 3 3 3 3 3 3 3 6 68 83	
· · · · · ·	aken at a lower level that transfer as upper level c	61	CoBA Elective 300/400 level* BSAN 401 BSAN 402 BSAN 402 BSAN 404 BSAN 405 BSAN 405 BSAN 405 BSAN 406 BSAN 407 MGMT 360 BSAN Electives Total semester hrs completed w/BS degree: Total hrs to BS degree:	ACCT, BSAN, ECON, FIN, HTEM, MGMT, MKTG, PADM Business Intelligence Data Science I Data Science II Artificial Intelligence in Business Machine Learning in Business Information Visualization Ethics of Analytics Database Management	3 3 3 3 3 3 3 3 3 3 3 6 68 83	