PROGRAM ARTICULATION					
Waubonsee Community C			Southern Illinois University Carbondale		
	n and Drafting: Architectural - 60 hrs		BS Industrial Management and Applied Engir	neering (IMAE) - 120 hrs	,
			University Core Curriculum (UCC) - Capst		
		Hrs	, , , , , , , , , , , , , , , , , , , ,		Hrs
			UNIV 101	Saluki Success	NA
COM 100	Fundamentals of Speech Communication	3	CMST 101	Intro to Oral Communication	T
ENG 101	First-Year Composition I	3	ENGL 101	English Composition I	Ť
ENG 102	First-Year Composition II	3	ENGL 102	English Composition II	Ť
MATH 109	Algebra for Business and Social Science	3	MATH 108 (Required for BS degree)	College Algebra	Ť
IAI SOCIAL SCIENCE	See SIUC Equivalency Guide	3	SOCIAL SCIENCE	Oblicge Algebra	T
	Occ 0100 Equivalency Guide		SOCIAL SCIENCE		3
			HUMANITIES		3
			HUMANITIES		NA NA
			PHYS 203/253A (Required for BS degree)	College Physics/Lab	4
			LIFE SCIENCE	College Filysics/Lab	3
			FINE ARTS		3
			HUMAN HEALTH		
					NA
			MULTICULTURAL		3
		15			19
Core Requirements			Program Requirements		
CAD 102	AutoCAD I	3	_		
CAD 120	AutoCAD II	3			
EGR 101	Engineering Graphics	3	<b>⊣</b>		
		9			
Architectural Emphasis					
CAD 125	Microstation I	3			
CAD 127	Residential Architecture	3	The AAS degree in Computer Aided Design	gn and Drafting: Design Emphasis as articulated fulfills th	a 22 hra
CAD 129	Commercial Architecture	3			
CAD 131	Civil Engineering	3	technical electives and the following co	ourse requirements for the BS degree in Industrial Manage	ement &
CMT 101	The Construction Industry	3		Applied Engineering.	
CMT 105	Print Reading for Construction	3			
CMT 111	Construction Materials and Methods I	3	7		
CMT 115					
MTT 100	Construction Materials and Methods II	3			
14111 100	Construction Materials and Methods II Safety Principles	3	_		
1	Safety Principles	1	-		
PROGRAM ELECTIVES	Safety Principles Select 4 hrs from any AMT, BUS, CAD, CIS, CMT,		_		
	Safety Principles Select 4 hrs from any AMT, BUS, CAD, CIS, CMT, EGR, HVA, ITS, MTT or WLD course	1 6	IMAE 110 (Paguired for RS degree)	Geometric Dimensioning & Tolerancing	T
CAD 122	Safety Principles Select 4 hrs from any AMT, BUS, CAD, CIS, CMT, EGR, HVA, ITS, MTT or WLD course Geometric Dimensioning/Tolerancing	1 6 2	IMAE 110 (Required for BS degree)	Geometric Dimensioning & Tolerancing	T
	Safety Principles Select 4 hrs from any AMT, BUS, CAD, CIS, CMT, EGR, HVA, ITS, MTT or WLD course	1 6 2 3	IMAE 110 (Required for BS degree) CS 200B	Geometric Dimensioning & Tolerancing Computer Concepts	T
CAD 122	Safety Principles Select 4 hrs from any AMT, BUS, CAD, CIS, CMT, EGR, HVA, ITS, MTT or WLD course Geometric Dimensioning/Tolerancing	1 6 2	CS 200B	Computer Concepts	
CAD 122	Safety Principles Select 4 hrs from any AMT, BUS, CAD, CIS, CMT, EGR, HVA, ITS, MTT or WLD course Geometric Dimensioning/Tolerancing	1 6 2 3	CS 200B PHYS 203/253B	Computer Concepts  College Physics/Lab	4
CAD 122	Safety Principles Select 4 hrs from any AMT, BUS, CAD, CIS, CMT, EGR, HVA, ITS, MTT or WLD course Geometric Dimensioning/Tolerancing	1 6 2 3	CS 200B  PHYS 203/253B  IMAE 208	Computer Concepts  College Physics/Lab Fundamentals of Manufacturing Processes	4 3
CAD 122	Safety Principles Select 4 hrs from any AMT, BUS, CAD, CIS, CMT, EGR, HVA, ITS, MTT or WLD course Geometric Dimensioning/Tolerancing	1 6 2 3	CS 200B PHYS 203/253B	Computer Concepts  College Physics/Lab Fundamentals of Manufacturing Processes Industrial Safety	4
CAD 122	Safety Principles Select 4 hrs from any AMT, BUS, CAD, CIS, CMT, EGR, HVA, ITS, MTT or WLD course Geometric Dimensioning/Tolerancing	1 6 2 3	CS 200B  PHYS 203/253B  IMAE 208	Computer Concepts  College Physics/Lab Fundamentals of Manufacturing Processes Industrial Safety Applied Calc for Tech -or- Short Course in Calc	4 3 3 3
CAD 122	Safety Principles Select 4 hrs from any AMT, BUS, CAD, CIS, CMT, EGR, HVA, ITS, MTT or WLD course Geometric Dimensioning/Tolerancing	1 6 2 3	CS 200B  PHYS 203/253B  IMAE 208  IMAE 305	Computer Concepts  College Physics/Lab Fundamentals of Manufacturing Processes Industrial Safety	4 3 3
CAD 122	Safety Principles Select 4 hrs from any AMT, BUS, CAD, CIS, CMT, EGR, HVA, ITS, MTT or WLD course Geometric Dimensioning/Tolerancing	1 6 2 3	CS 200B  PHYS 203/253B  IMAE 208  IMAE 305  IMAE 307 - or- MATH 140	Computer Concepts  College Physics/Lab Fundamentals of Manufacturing Processes Industrial Safety Applied Calc for Tech -or- Short Course in Calc	4 3 3 3
CAD 122	Safety Principles Select 4 hrs from any AMT, BUS, CAD, CIS, CMT, EGR, HVA, ITS, MTT or WLD course Geometric Dimensioning/Tolerancing	1 6 2 3	CS 200B  PHYS 203/253B  IMAE 208  IMAE 305  IMAE 307 -or- MATH 140  IMAE 340 -or- PSYC 323**	Computer Concepts  College Physics/Lab Fundamentals of Manufacturing Processes Industrial Safety Applied Calc for Tech -or- Short Course in Calc Intro to Supervision -or- Organizational Psych	4 3 3 3 3 3
CAD 122	Safety Principles Select 4 hrs from any AMT, BUS, CAD, CIS, CMT, EGR, HVA, ITS, MTT or WLD course Geometric Dimensioning/Tolerancing	1 6 2 3	CS 200B  PHYS 203/253B  IMAE 208  IMAE 305  IMAE 307 -or- MATH 140  IMAE 340 -or- PSYC 323**  IMAE 375	Computer Concepts  College Physics/Lab Fundamentals of Manufacturing Processes Industrial Safety Applied Calc for Tech -or- Short Course in Calc Intro to Supervision -or- Organizational Psych Production and Inventory Management Cost Estimating	4 3 3 3 3 3 3
CAD 122	Safety Principles Select 4 hrs from any AMT, BUS, CAD, CIS, CMT, EGR, HVA, ITS, MTT or WLD course Geometric Dimensioning/Tolerancing	1 6 2 3	CS 200B  PHYS 203/253B  IMAE 208  IMAE 305  IMAE 307 - or- MATH 140  IMAE 340 - or- PSYC 323**  IMAE 375  IMAE 390  IMAE 392	Computer Concepts  College Physics/Lab Fundamentals of Manufacturing Processes Industrial Safety Applied Calc for Tech -or- Short Course in Calc Intro to Supervision -or- Organizational Psych Production and Inventory Management Cost Estimating Facilities Planning & Workplace Design	4 3 3 3 3 3 3 3 3
CAD 122	Safety Principles Select 4 hrs from any AMT, BUS, CAD, CIS, CMT, EGR, HVA, ITS, MTT or WLD course Geometric Dimensioning/Tolerancing	1 6 2 3	CS 200B  PHYS 203/253B  IMAE 208  IMAE 305  IMAE 307 -or- MATH 140  IMAE 340 -or- PSYC 323**  IMAE 370  IMAE 390  IMAE 392  IMAE 442	Computer Concepts  College Physics/Lab Fundamentals of Manufacturing Processes Industrial Safety Applied Calc for Tech -or- Short Course in Calc Intro to Supervision -or- Organizational Psych Production and Inventory Management Cost Estimating Facilities Planning & Workplace Design Fundamentals of Leadership	4 3 3 3 3 3 3 3 3 3
CAD 122	Safety Principles Select 4 hrs from any AMT, BUS, CAD, CIS, CMT, EGR, HVA, ITS, MTT or WLD course Geometric Dimensioning/Tolerancing	1 6 2 3	CS 200B  PHYS 203/253B  IMAE 208  IMAE 305  IMAE 307 -or- MATH 140  IMAE 340 -or- PSYC 323**  IMAE 375  IMAE 390  IMAE 392  IMAE 442  IMAE 445	Computer Concepts  College Physics/Lab Fundamentals of Manufacturing Processes Industrial Safety Applied Calc for Tech -or- Short Course in Calc Intro to Supervision -or- Organizational Psych Production and Inventory Management Cost Estimating Facilities Planning & Workplace Design Fundamentals of Leadership Computer Integrated Manufacturing	4 3 3 3 3 3 3 3 3 3 3 3
CAD 122	Safety Principles Select 4 hrs from any AMT, BUS, CAD, CIS, CMT, EGR, HVA, ITS, MTT or WLD course Geometric Dimensioning/Tolerancing	1 6 2 3	CS 200B  PHYS 203/253B  IMAE 208  IMAE 305  IMAE 307 -or- MATH 140  IMAE 340 -or- PSYC 323**  IMAE 375  IMAE 390  IMAE 392  IMAE 442  IMAE 445  IMAE 445	Computer Concepts  College Physics/Lab Fundamentals of Manufacturing Processes Industrial Safety Applied Calc for Tech -or- Short Course in Calc Intro to Supervision -or- Organizational Psych Production and Inventory Management Cost Estimating Facilities Planning & Workplace Design Fundamentals of Leadership Computer Integrated Manufacturing Project Management	4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
CAD 122	Safety Principles Select 4 hrs from any AMT, BUS, CAD, CIS, CMT, EGR, HVA, ITS, MTT or WLD course Geometric Dimensioning/Tolerancing	1 6 2 3	CS 200B  PHYS 203/253B  IMAE 208  IMAE 305  IMAE 307 -or- MATH 140  IMAE 340 -or- PSYC 323**  IMAE 375  IMAE 390  IMAE 392  IMAE 442  IMAE 445  IMAE 445  IMAE 450  IMAE 465	Computer Concepts  College Physics/Lab Fundamentals of Manufacturing Processes Industrial Safety Applied Calc for Tech -or- Short Course in Calc Intro to Supervision -or- Organizational Psych Production and Inventory Management Cost Estimating Facilities Planning & Workplace Design Fundamentals of Leadership Computer Integrated Manufacturing Project Management Lean Manufacturing	4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
CAD 122	Safety Principles Select 4 hrs from any AMT, BUS, CAD, CIS, CMT, EGR, HVA, ITS, MTT or WLD course Geometric Dimensioning/Tolerancing	1 6 2 3	CS 200B  PHYS 203/253B  IMAE 208  IMAE 305  IMAE 307 - or- MATH 140  IMAE 340 - or- PSYC 323**  IMAE 390  IMAE 390  IMAE 392  IMAE 442  IMAE 445  IMAE 450  IMAE 465  IMAE 470A	Computer Concepts  College Physics/Lab Fundamentals of Manufacturing Processes Industrial Safety Applied Calc for Tech -or- Short Course in Calc Intro to Supervision -or- Organizational Psych Production and Inventory Management Cost Estimating Facilities Planning & Workplace Design Fundamentals of Leadership Computer Integrated Manufacturing Project Management Lean Manufacturing Six Sigma Green Belt I	4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
CAD 122	Safety Principles Select 4 hrs from any AMT, BUS, CAD, CIS, CMT, EGR, HVA, ITS, MTT or WLD course Geometric Dimensioning/Tolerancing	1 6 2 3	CS 200B  PHYS 203/253B  IMAE 208  IMAE 305  IMAE 307 - or- MATH 140  IMAE 340 - or- PSYC 323**  IMAE 375  IMAE 390  IMAE 392  IMAE 442  IMAE 445  IMAE 450  IMAE 465  IMAE 470A  IMAE 470B	Computer Concepts  College Physics/Lab Fundamentals of Manufacturing Processes Industrial Safety Applied Calc for Tech -or- Short Course in Calc Intro to Supervision -or- Organizational Psych Production and Inventory Management Cost Estimating Facilities Planning & Workplace Design Fundamentals of Leadership Computer Integrated Manufacturing Project Management Lean Manufacturing Six Sigma Green Belt I Six Sigma Green Belt II	4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
CAD 122	Safety Principles Select 4 hrs from any AMT, BUS, CAD, CIS, CMT, EGR, HVA, ITS, MTT or WLD course Geometric Dimensioning/Tolerancing	1 6 2 3	CS 200B  PHYS 203/253B  IMAE 208  IMAE 305  IMAE 307 - or- MATH 140  IMAE 340 - or- PSYC 323**  IMAE 390  IMAE 390  IMAE 392  IMAE 442  IMAE 445  IMAE 450  IMAE 465  IMAE 470A	Computer Concepts  College Physics/Lab Fundamentals of Manufacturing Processes Industrial Safety Applied Calc for Tech -or- Short Course in Calc Intro to Supervision -or- Organizational Psych Production and Inventory Management Cost Estimating Facilities Planning & Workplace Design Fundamentals of Leadership Computer Integrated Manufacturing Project Management Lean Manufacturing Six Sigma Green Belt I Six Sigma Green Belt II Supply Chain Management	4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
CAD 122	Safety Principles Select 4 hrs from any AMT, BUS, CAD, CIS, CMT, EGR, HVA, ITS, MTT or WLD course Geometric Dimensioning/Tolerancing	1 6 2 3	CS 200B  PHYS 203/253B  IMAE 208  IMAE 305  IMAE 307 - or- MATH 140  IMAE 340 - or- PSYC 323**  IMAE 375  IMAE 390  IMAE 392  IMAE 442  IMAE 445  IMAE 450  IMAE 465  IMAE 470A  IMAE 470B	Computer Concepts  College Physics/Lab Fundamentals of Manufacturing Processes Industrial Safety Applied Calc for Tech -or- Short Course in Calc Intro to Supervision -or- Organizational Psych Production and Inventory Management Cost Estimating Facilities Planning & Workplace Design Fundamentals of Leadership Computer Integrated Manufacturing Project Management Lean Manufacturing Six Sigma Green Belt I Six Sigma Green Belt II	4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
CAD 122	Safety Principles Select 4 hrs from any AMT, BUS, CAD, CIS, CMT, EGR, HVA, ITS, MTT or WLD course Geometric Dimensioning/Tolerancing	1 6 2 3	CS 200B  PHYS 203/253B  IMAE 208  IMAE 305  IMAE 307 -or- MATH 140  IMAE 340 -or- PSYC 323**  IMAE 390  IMAE 390  IMAE 392  IMAE 442  IMAE 445  IMAE 445  IMAE 450  IMAE 470A  IMAE 470B  IMAE 476  IMAE Electives	Computer Concepts  College Physics/Lab Fundamentals of Manufacturing Processes Industrial Safety Applied Calc for Tech -or- Short Course in Calc Intro to Supervision -or- Organizational Psych Production and Inventory Management Cost Estimating Facilities Planning & Workplace Design Fundamentals of Leadership Computer Integrated Manufacturing Project Management Lean Manufacturing Six Sigma Green Belt I Six Sigma Green Belt II Supply Chain Management	4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
CAD 122	Safety Principles Select 4 hrs from any AMT, BUS, CAD, CIS, CMT, EGR, HVA, ITS, MTT or WLD course Geometric Dimensioning/Tolerancing	1 6 2 3	CS 200B  PHYS 203/253B  IMAE 208  IMAE 305  IMAE 307 -or- MATH 140  IMAE 340 -or- PSYC 323**  IMAE 390  IMAE 390  IMAE 392  IMAE 442  IMAE 445  IMAE 445  IMAE 450  IMAE 470A  IMAE 470B  IMAE 476  IMAE Electives	Computer Concepts  College Physics/Lab Fundamentals of Manufacturing Processes Industrial Safety Applied Calc for Tech -or- Short Course in Calc Intro to Supervision -or- Organizational Psych Production and Inventory Management Cost Estimating Facilities Planning & Workplace Design Fundamentals of Leadership Computer Integrated Manufacturing Project Management Lean Manufacturing Six Sigma Green Belt I Six Sigma Green Belt II Supply Chain Management (Must be at 300/400 level)	4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
CAD 122 CIS 110	Safety Principles Select 4 hrs from any AMT, BUS, CAD, CIS, CMT, EGR, HVA, ITS, MTT or WLD course Geometric Dimensioning/Tolerancing Business Information Systems	1 6 2 3 36	CS 200B  PHYS 203/253B  IMAE 208  IMAE 305  IMAE 307 - or- MATH 140  IMAE 340 - or- PSYC 323**  IMAE 390  IMAE 392  IMAE 442  IMAE 445  IMAE 450  IMAE 465  IMAE 470A  IMAE 470B  IMAE 470B  IMAE 476  IMAE Electives  **PSYC 323 is an option for on-campus stude	Computer Concepts  College Physics/Lab Fundamentals of Manufacturing Processes Industrial Safety Applied Calc for Tech -or- Short Course in Calc Intro to Supervision -or- Organizational Psych Production and Inventory Management Cost Estimating Facilities Planning & Workplace Design Fundamentals of Leadership Computer Integrated Manufacturing Project Management Lean Manufacturing Six Sigma Green Belt I Six Sigma Green Belt II Supply Chain Management (Must be at 300/400 level) ents only & requires PSYC 102 as a prerequisite	4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
CAD 122	Safety Principles Select 4 hrs from any AMT, BUS, CAD, CIS, CMT, EGR, HVA, ITS, MTT or WLD course Geometric Dimensioning/Tolerancing Business Information Systems	1 6 2 3	CS 200B  PHYS 203/253B  IMAE 208  IMAE 305  IMAE 307 -or- MATH 140  IMAE 340 -or- PSYC 323**  IMAE 390  IMAE 390  IMAE 392  IMAE 442  IMAE 445  IMAE 445  IMAE 450  IMAE 470A  IMAE 470B  IMAE 476  IMAE Electives	Computer Concepts  College Physics/Lab Fundamentals of Manufacturing Processes Industrial Safety Applied Calc for Tech -or- Short Course in Calc Intro to Supervision -or- Organizational Psych Production and Inventory Management Cost Estimating Facilities Planning & Workplace Design Fundamentals of Leadership Computer Integrated Manufacturing Project Management Lean Manufacturing Six Sigma Green Belt I Six Sigma Green Belt II Supply Chain Management (Must be at 300/400 level) ents only & requires PSYC 102 as a prerequisite	4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
CAD 122 CIS 110	Safety Principles Select 4 hrs from any AMT, BUS, CAD, CIS, CMT, EGR, HVA, ITS, MTT or WLD course Geometric Dimensioning/Tolerancing Business Information Systems	1 6 2 3 36	CS 200B  PHYS 203/253B  IMAE 208  IMAE 305  IMAE 307 - or- MATH 140  IMAE 340 - or- PSYC 323**  IMAE 390  IMAE 392  IMAE 442  IMAE 445  IMAE 450  IMAE 465  IMAE 470A  IMAE 470B  IMAE 470B  IMAE 476  IMAE Electives  **PSYC 323 is an option for on-campus stude	Computer Concepts  College Physics/Lab Fundamentals of Manufacturing Processes Industrial Safety Applied Calc for Tech -or- Short Course in Calc Intro to Supervision -or- Organizational Psych Production and Inventory Management Cost Estimating Facilities Planning & Workplace Design Fundamentals of Leadership Computer Integrated Manufacturing Project Management Lean Manufacturing Six Sigma Green Belt I Six Sigma Green Belt II Supply Chain Management (Must be at 300/400 level) ents only & requires PSYC 102 as a prerequisite	4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3