Total semester hrs compl	eted with AAS degree:	62	IMAE 110 IMAE 208 IMAE 305 IMAE 307 -or- MATH 140 IMAE 340 -or- PSYC 343* IMAE 375 IMAE 390 IMAE 392 IMAE 442 IMAE 445 IMAE 450 IMAE 465 IMAE 470A IMAE 470B IMAE 476 IMAE IBECTIVES	Geometric Dimensioning & Tolerancing Fundamentals of Manufacturing Processes Industrial Safety Applied Calc for Tech -or- Short Course in Calculus Intro to Supervision -or- Organizational Psychology 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 52-53
			IMAE 110 IMAE 208 IMAE 305 IMAE 307 -or- MATH 140 IMAE 340 -or- PSYC 343* IMAE 375 IMAE 390 IMAE 392 IMAE 442 IMAE 445 IMAE 450 IMAE 465 IMAE 470A IMAE 470B IMAE 476 IMAE IBECTIVES	Geometric Dimensioning & Tolerancing Fundamentals of Manufacturing Processes Industrial Safety Applied Calc for Tech -or- Short Course in Calculus Intro to Supervision -or- Organizational Psychology 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)	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
			IMAE 110 IMAE 208 IMAE 305 IMAE 307 - or- MATH 140 IMAE 340 - or- PSYC 343* IMAE 375 IMAE 390 IMAE 392 IMAE 442 IMAE 445 IMAE 450 IMAE 450 IMAE 465 IMAE 470A IMAE 470B IMAE 476	Geometric Dimensioning & Tolerancing Fundamentals of Manufacturing Processes Industrial Safety Applied Calc for Tech -or- Short Course in Calculus Intro to Supervision -or- Organizational Psychology 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	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
			IMAE 110 IMAE 208 IMAE 305 IMAE 307 - or- MATH 140 IMAE 340 - or- PSYC 343* IMAE 375 IMAE 390 IMAE 392 IMAE 442 IMAE 445 IMAE 450 IMAE 450 IMAE 465 IMAE 470A IMAE 470B IMAE 476	Geometric Dimensioning & Tolerancing Fundamentals of Manufacturing Processes Industrial Safety Applied Calc for Tech -or- Short Course in Calculus Intro to Supervision -or- Organizational Psychology 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	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
			IMAE 110 IMAE 208 IMAE 305 IMAE 307 - or- MATH 140 IMAE 340 - or- PSYC 343* IMAE 375 IMAE 390 IMAE 392 IMAE 442 IMAE 445 IMAE 450 IMAE 450 IMAE 465 IMAE 470A IMAE 470B	Geometric Dimensioning & Tolerancing Fundamentals of Manufacturing Processes Industrial Safety Applied Calc for Tech -or- Short Course in Calculus Intro to Supervision -or- Organizational Psychology 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	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
			IMAE 110 IMAE 208 IMAE 305 IMAE 307 - or- MATH 140 IMAE 340 - or- PSYC 343* IMAE 375 IMAE 390 IMAE 392 IMAE 442 IMAE 445 IMAE 450 IMAE 465 IMAE 470A	Geometric Dimensioning & Tolerancing Fundamentals of Manufacturing Processes Industrial Safety Applied Calc for Tech -or- Short Course in Calculus Intro to Supervision -or- Organizational Psychology 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	3 3 3 3-4 3 3 3 3 3 3 3 3 3
			IMAE 110 IMAE 208 IMAE 305 IMAE 307 - or- MATH 140 IMAE 340 - or- PSYC 343* IMAE 375 IMAE 390 IMAE 392 IMAE 442 IMAE 445 IMAE 450 IMAE 465	Geometric Dimensioning & Tolerancing Fundamentals of Manufacturing Processes Industrial Safety Applied Calc for Tech -or- Short Course in Calculus Intro to Supervision -or- Organizational Psychology Production and Inventory Management Cost Estimating Facilities Planning & Workplace Design Fundamentals of Leadership Computer Integrated Manufacturing Project Management Lean Manufacturing	3 3 3 3-4 3 3 3 3 3 3 3 3
			IMAE 110 IMAE 208 IMAE 305 IMAE 307 -or- MATH 140 IMAE 340 -or- PSYC 343* IMAE 375 IMAE 390 IMAE 392 IMAE 442 IMAE 445 IMAE 450	Geometric Dimensioning & Tolerancing Fundamentals of Manufacturing Processes Industrial Safety Applied Calc for Tech -or- Short Course in Calculus Intro to Supervision -or- Organizational Psychology Production and Inventory Management Cost Estimating Facilities Planning & Workplace Design Fundamentals of Leadership Computer Integrated Manufacturing Project Management	3 3 3 3 3 3 3 3 3 3 3
			IMAE 110 IMAE 208 IMAE 305 IMAE 307 -or- MATH 140 IMAE 340 -or- PSYC 343* IMAE 375 IMAE 390 IMAE 392 IMAE 442 IMAE 445	Geometric Dimensioning & Tolerancing Fundamentals of Manufacturing Processes Industrial Safety Applied Calc for Tech -or- Short Course in Calculus Intro to Supervision -or- Organizational Psychology Production and Inventory Management Cost Estimating Facilities Planning & Workplace Design Fundamentals of Leadership Computer Integrated Manufacturing	3 3 3 3-4 3 3 3 3 3
			IMAE 110 IMAE 208 IMAE 305 IMAE 307 -or- MATH 140 IMAE 340 -or- PSYC 343* IMAE 375 IMAE 390 IMAE 392 IMAE 442	Geometric Dimensioning & Tolerancing Fundamentals of Manufacturing Processes Industrial Safety Applied Calc for Tech -or- Short Course in Calculus Intro to Supervision -or- Organizational Psychology Production and Inventory Management Cost Estimating Facilities Planning & Workplace Design Fundamentals of Leadership	3 3 3 3-4 3 3 3 3
			IMAE 110 IMAE 208 IMAE 305 IMAE 307 - or- MATH 140 IMAE 340 - or- PSYC 343* IMAE 375 IMAE 390 IMAE 392	Geometric Dimensioning & Tolerancing Fundamentals of Manufacturing Processes Industrial Safety Applied Calc for Tech -or- Short Course in Calculus Intro to Supervision -or- Organizational Psychology Production and Inventory Management Cost Estimating Facilities Planning & Workplace Design	3 3 3 3-4 3 3 3
			IMAE 110 IMAE 208 IMAE 305 IMAE 307 - or- MATH 140 IMAE 340 - or- PSYC 343* IMAE 375 IMAE 390	Geometric Dimensioning & Tolerancing Fundamentals of Manufacturing Processes Industrial Safety Applied Calc for Tech -or- Short Course in Calculus Intro to Supervision -or- Organizational Psychology Production and Inventory Management Cost Estimating	3 3 3 3-4 3
			IMAE 110 IMAE 208 IMAE 305 IMAE 307 -or- MATH 140 IMAE 340 -or- PSYC 343*	Geometric Dimensioning & Tolerancing Fundamentals of Manufacturing Processes Industrial Safety Applied Calc for Tech -or- Short Course in Calculus Intro to Supervision -or- Organizational Psychology Production and Inventory Management	3 3 3 3-4 3
			IMAE 110 IMAE 208 IMAE 305 IMAE 307 -or- MATH 140 IMAE 340 -or-	Geometric Dimensioning & Tolerancing Fundamentals of Manufacturing Processes Industrial Safety Applied Calc for Tech -or- Short Course in Calculus Intro to Supervision -or-	3 3 3 3-4
			IMAE 110 IMAE 208 IMAE 305 IMAE 307 -or- MATH 140	Geometric Dimensioning & Tolerancing Fundamentals of Manufacturing Processes Industrial Safety Applied Calc for Tech -or- Short Course in Calculus	3 3 3 3-4
			IMAE 110 IMAE 208 IMAE 305 IMAE 307 -or-	Geometric Dimensioning & Tolerancing Fundamentals of Manufacturing Processes Industrial Safety Applied Calc for Tech -or-	3 3 3
			IMAE 110 IMAE 208 IMAE 305	Geometric Dimensioning & Tolerancing Fundamentals of Manufacturing Processes Industrial Safety	3
			IMAE 110 IMAE 208	Geometric Dimensioning & Tolerancing Fundamentals of Manufacturing Processes	3
			IMAE 110	Geometric Dimensioning & Tolerancing	3
			PHYS 203/253B	L'Ollege Physics/Loh	
		45	DLIVO 000/050B	College Physics/Lab	
Program Elective		3			
340 MFGT 290	Process Technology 1	3	1		
340 MFGT 287	Maintenance Technologies 1	3			
340 MFGT 274	Materials 2 Testing and Analysis	3			
340 MFGT 270	CAD 2 Detailing	3			
340 MFGT 188	Industrial Electricity 1	3	The AAS degree in Computer Aided Design Engineering Technology as articulated fulfills the 22 hours of technical elective requirements for the BS degree in Industrial Management and Applied Engineering.		
340 MFGT 171	Metrology 2 Quality Assurance	3			
340 MFGT 170	CAD 1	3			
340 MFGT 153	Welding 1 GMAW	3			
340 MFGT 110	CNC 1 Operations	3			
340 MFGT 109	Introduction to Manual Machining	3			
340 MFGT 107 340 MFGT 108	Robotics 1	3			
340 MFGT 106 340 MFGT 107	Intro to Advanced Manufacturing 2 Intro to Advanced Manufacturing 3	3			
340 MFGT 105	Intro to Advanced Manufacturing 1	3	-		
Program Requirements	Introduce A diversion and Manager for the second		Program Requireme	ents	
Dua aurana Da avelerana art			Due amena Di amilia		
*At least 1 course must me	et Human Diversity requirements				
		17			12
			MULTICULTURAL		3
			HEALTH		NA
			FINE ARTS	· ·	3
			LIFE SCIENCE	(Students take 2 Physics courses)	NA
PHYSICS 231	General Physics I	4	PHYS 203A/253A	College Physics/Lab	Ť
HUMANITIES/FINE ARTS*	(See SIU Transfer Guide)	3	HUMANITIES		T
OOO!! IL OOILINGL	(See Sio Transier Guide)		SOCIAL SCIENCE		3
MATH 140 SOCIAL SCIENCE*	College Algebra (See SIU Transfer Guide)	3	MATH 108 SOCIAL SCIENCE	College Algebra	T
MATIL 440	Callaga Algabra		ENGL 102	English Composition II	NA T
ENGLISH 101	Composition	3	ENGL 101	English Composition I	T
			CMST 101	Intro Oral Communication	3
			UNIV 101	Saluki Success	NA
		Hrs			Hrs
			•	riculum (UCC) - 30 hrs Capstone Option	
				ement and Applied Engineering (IMAE) 120 Hrs	
AAS Computer Aided Desig	gn Engineering - 62 hrs		Southern Illinois Un		