with AAS degree:	62	PHYS 203/253B 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 470A IMAE 470B IMAE 470B IMAE Electives Total semester hrs o	College Physics/Lab Geometric Dimensioning & Tolerancing Fundamentals of Manufacturing Processes Industrial Safety Applied Calculus for Technology -or- Short Course in Calc 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
with AAS degree:		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 Electives	Geometric Dimensioning & Tolerancing Fundamentals of Manufacturing Processes Industrial Safety Applied Calculus for Technology -or- Short Course in Calc 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
	45	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 470A IMAE 470B IMAE 476	Geometric Dimensioning & Tolerancing Fundamentals of Manufacturing Processes Industrial Safety Applied Calculus for Technology -or- Short Course in Calc 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
	45	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 470A IMAE 470B IMAE 476	Geometric Dimensioning & Tolerancing Fundamentals of Manufacturing Processes Industrial Safety Applied Calculus for Technology -or- Short Course in Calc 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
	45	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 470A IMAE 470B	Geometric Dimensioning & Tolerancing Fundamentals of Manufacturing Processes Industrial Safety Applied Calculus for Technology -or- Short Course in Calc 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 3 3
	45	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 Calculus for Technology -or- Short Course in Calc 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 3 3 3 3 3 3 3 3 3 3 3
	45	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 Calculus for Technology -or- Short Course in Calc 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 3 3 3 3 3 3 3 3 3
	45	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 Calculus for Technology -or- Short Course in Calc 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 3
	45	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 Calculus for Technology -or- Short Course in Calc 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 3
	45	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 Calculus for Technology -or- Short Course in Calc 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 3
	45	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 Calculus for Technology -or- Short Course in Calc Intro to Supervision -or- Organizational Psychology Production and Inventory Management Cost Estimating Facilities Planning & Workplace Design	3 3 3 3-4 3 3 3 3
	45	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 Calculus for Technology -or- Short Course in Calc Intro to Supervision -or- Organizational Psychology Production and Inventory Management Cost Estimating	3 3 3 3-4 3 3
	45	IMAE 110 IMAE 208 IMAE 305 IMAE 307 - or- MATH 140 IMAE 340 - or- PSYC 343* IMAE 375	Geometric Dimensioning & Tolerancing Fundamentals of Manufacturing Processes Industrial Safety Applied Calculus for Technology -or- Short Course in Calc Intro to Supervision -or- Organizational Psychology Production and Inventory Management	3 3 3 3-4 3
	45	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 Calculus for Technology -or- Short Course in Calc Intro to Supervision -or- Organizational Psychology	3 3 3 3-4 3
	45	IMAE 110 IMAE 208 IMAE 305 IMAE 307 -or- MATH 140 IMAE 340 -or-	Geometric Dimensioning & Tolerancing Fundamentals of Manufacturing Processes Industrial Safety Applied Calculus for Technology -or- Short Course in Calc Intro to Supervision -or-	3 3 3 3-4
	45	IMAE 110 IMAE 208 IMAE 305 IMAE 307 -or-	Geometric Dimensioning & Tolerancing Fundamentals of Manufacturing Processes Industrial Safety Applied Calculus for Technology -or- Short Course in Calc	3 3 3
	45	IMAE 110 IMAE 208 IMAE 305	Geometric Dimensioning & Tolerancing Fundamentals of Manufacturing Processes Industrial Safety	3
	45	IMAE 110 IMAE 208	Geometric Dimensioning & Tolerancing Fundamentals of Manufacturing Processes	3
	45	IMAE 110	Geometric Dimensioning & Tolerancing	3
	45			
	45	PHYS 203/253B	College Physics/Lab	4
	45			
	_ S	1		
ntenance recnnologies 1		-		
		-		
		-		
		-		
		-		
C 1 Operations	3	The AAS degree in Industrial Supervision Technology as articulated fulfills the 22 hours of technical elective requirements for the BS degree in Industrial Management and Applied Engineering.		ausu iai
oduction to Manual Machining	3			
potics 1	3			
o to Advanced Manufacturing 3	3			
o to Advanced Manufacturing 2	3			
o to Advanced Manufacturing 1	3			
Management		1		
pervision		17.01011 17.0	mile to Edollicoo	1
o to Business	3	MGMT 170 Intro to Business		Т
		Program Requireme	ents	
aman Diversity requirements				
ıman Diversity requirements	17			12
	17	WIDEFICULTURAL		3 12
				NA 3
				3
			(Students take 2 Physics courses)	NA
PHYSICS 231 General Physics I	4	PHYS 203A/253A		Т
e SIU Transfer Guide)	3	HUMANITIES		T
,		SOCIAL SCIENCE		3
MATH 140 College Algebra SOCIAL SCIENCE* (See SIU Transfer Guide)		SOCIAL SCIENCE	- Consider in general	T
lege Algebra	4			T
in position				NA
nposition	3			T
				3
		UNIV 101	Saluki Success	NA
	Hrs	Children Grand Guin	Troutain (800) Como Capatono Option	Hrs
nooning oz nio				
	e SIU Transfer Guide) e SIU Transfer Guide) eral Physics I man Diversity requirements to Business ervision Management to Advanced Manufacturing 1 to Advanced Manufacturing 2 to Advanced Manufacturing 3 otics 1 duction to Manual Machining	Hrs Hrs	meering - 62 hrs BS Industrial Manage University Core Cur Hrs UNIV 101 CMST 101 ENGL 102 Enge Algebra 4 MATH 108 ENGL 102 Enge Algebra 5 SOCIAL SCIENCE SOCIAL SCIENCE SOCIAL SCIENCE SOCIAL SCIENCE FINE ARTS HEALTH MULTICULTURAL 17 man Diversity requirements Program Requirement To Advanced Manufacturing 1 3 to Advanced Manufacturing 2 3 to Advanced Manufacturing 3 3 to Advanced Manufacturing 3 3 to Conduct of Manual Machining 3 3 to Conduct of Manual Machining 3 3 to Departions 3 3 ding 1 GMAW 3 1 to GMAW Fine Algorithms 1 3 1 to Advanced Manual Machining 3 3 2 1 Operations 3 3 3 to Conduct of Manual Machining 3 3 3 to Conduct of Manual Machining 3 3 3 3 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3	Southern Illinois University Carbondale BS Industrial Management and Applied Engineering (IMAE) 120 Hrs University Core Curriculum (UCC) - 30 hrs Capstone Option Hrs