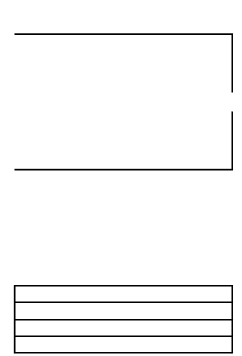


BAS- Materials Joining and Manufacturing Tech. 2004-2005

Bachelor of Applied Science Degree

Materials Joining and Manufacturing Technology

MET 309 NDI and Measurement 1 MET 396 Mfg. Professional Orientation 1 MET 400 Materials and Joining Processes 3 MET 402 Advanced Material Joining 3 MET 409 Engineering Economics 3 MET 437 Design for Materials Joining 3 MET 451 Introduction to Automation 3 Sub Total 20 Hrs Total Upper Division Hours	2004-2005 Curriculum Check She	College of Technology and Applied Sciences					
A.A.S. Degree Grantted A.A.S. Degree Granted A.A.S. Degree Granted A.A.S. Degree Granted A.A.S. Degree Granted A.S.D. Transfer Transfer From Grade Numeracy - ASC 315 A.S.D. Transfer Transfer From Grade Numeracy - ASC 315 A.S.D. Transfer Transfer From Grade Numeracy - ASC 315 A.S.D. Grade Studies Sequence (19 Hours) A.S.D. Grade Studies Sequence (19 Hours) A.A.S. Degree Block Transfer Go General Studies (19 No 59 10 0 General Studies	Student Name			ID No	mher		
A.A.S. Degree Granting Institution							
B.A.S. Academic Department Mechanical & Manufacturing Engineering Technology					_	· · · · · · · · · · · · · · · · · · ·	
Number of Upper Division Transfer Credits							
General Studies Sequence (19 Hours) ASU Transfer Transfer From Grade Numeracy - ASC 315 Numeracy - ASC 315 Numeracy - ASC 315 Numeracy - ASC 325 4	B.A.S. Academic Department <u>Mech</u>	anical & M	<u>lanufactur</u>	<u>ing Engineeri</u>	ng Techno	ology Advisor	
ASU Transfer Transfer From Grade Numeracy - ASC 315	Number of Upper Division Transfe	er Credits			Е	xpected Graduation Date	
ASU Transfer Transfer From Grade Numeracy - ASC 315 Science - ASC 325 4 Ulteracy [L1] ENG 301 3 Scolal Science [SB] POS 310 3 General Studies [HU] REL 321 [H] [C] 3 General Studies (HU or SB) REL 379 [G] 3 Unses are in bold) Sub Total 19 Hrs. B.A.S. Area Core (15 Hours) ASU Transfer Transfer From Grade MET 341 Manufacturing Analysis 3 TWC 400 Technical Communications 3 MET 401 Statistical Process Control MET 345 Advanced Mrg. Processes 3 Sub Total 15 Hrs. Materials Joining & Manufacturing Technology (20 Hours) ASU Transfer Transfer From Grade MET 309 ND1 and Measurement MET 309 ND1 and Measurement MET 309 ND1 and Measurement MET 400 Materials and Joining Processes 3 MET 401 Sepanded Material Science MET 409 Engineering Economics 3 MET 409 Engineering Economics 3 Sub Total 20 Hrs. ASU Transfer Transfer From Grade MET 470 Processional Orientation 1 MET 460 Introduction to Automation 3 MET 461 Engineering Economics 3 MET 461 Transfer Transfer From Grade MET 470 Processional Orientation 1 MET 470 Engineering Economics 3 MET 470 Engineering Economics 3 MET 470 Engineering Economics 3 Sub Total 20 Hrs. ASU Transfer Transfer From Grade ASU Transfer Transfer From Grade Total Upper Division Hours Total Upper Division Hours Total ASU Resident Hours Total ASU Resident Hours Dean Signature	Institution of Transfer Course Wo	rk (Upper I	Division Only	/)			
Numeracy - ASC 315 Science - ASC 325 4 4 Science - ASC 325 4 Summary Humanities [HU] REL 321 [H] [C] 3 Social Science [SB] POS 310 General Studies [HU or SB] REL 379 [G] 3 Insess are in bold) Sub Total 19 Hrs. B.A.S. Area Core Production Technology Assignable Credits ASU Transfer Transfer From Grade MET 341 Manufacturing Analysis 3 MET 401 Statistical Process Control 3 MET 416 Applied Computer Int. Mfg. Sub Total 15 Hrs. Materials Joining & Manufacturing Technology (20 Hours) ASU Transfer Transfer From Grade MET 395 Advanced Mfg. Processes 3 Sub Total 15 Hrs. Materials Joining & Manufacturing Technology (20 Hours) ASU Transfer Transfer From Grade MET 390 Mpl. Professional Orientation 1 MET 390 Mpl. Professional Orientation 1 MET 400 Materials and Joining Processes 3 MET 4151 Introduction to Automation Sub Total 20 Hrs. ASSU Sub Total 20 Hrs. ASSU Sub Total 6 Hrs. Sub Total 6 Hrs. Date Dean Signature Dean Signature	General Studies Sequence (19	-	Transfor	Transfer Erem	Crado		
Science - ASC 325	Numeracy - ASC 315		Hansiei	Transfer From	Grade		
Literacy [L1] ENG 301 Authorities [HU] REL 321 [H] [C] 3 3		_				RAS Degree	Cradit
Humanities [HU] REL 321 [H] [C] 3						_	
Social Science [SB] POS 310 General Studies [HU or SB] REL 379 [G] 3 B.A.S. Area Core urses are in bold) Sub Total 19 Hrs. B.A.S. Area Core (15 Hours) ASU Transfer Transfer From Grade MET 341 Manufacturing Analysis 3 TWC 400 Technical Communications 3 MET 401 Statistical Process Control 3 MET 416 Applied Computer Int. Mfg. 3 MET 345 Advanced Mfg. Processes 3 Sub Total 15 Hrs. Materials Joining & Manufacturing Technology (20 Hours) ASU Transfer Transfer From Grade MET 300 Applied Material Science MET 300 Mg. Professional Orientation 1 MET 400 Materials and Joining Processes 3 MET 402 Advanced Material Joining 3 MET 405 Professional Orientation 1 MET 407 Design for Materials Joining 3 MET 408 Design for Materials Joining 3 MET 409 Engineering Economics 3 MET 437 Design for Materials Joining 3 MET 451 Introduction to Automation 3 Sub Total 20 Hrs. Assignable Credits (6 Hours) ASU Transfer Transfer From Grade Total Upper Division Hours Total ASU Resident Hours Total ASU Resident Hours Dean Signature						_	
General Studies [HU or SB] REL 379 [G] 3 Brack are in bold) Sub Total 19 Hrs							- 00
ASU Transfer Transfer From Grade MET 341 Manufacturing Analysis 3 Total (120 Hours Minimum) MET 401 Statistical Process Control 3 MET 416 Applied Computer Int. Mfg. 3 MET 345 Advanced Mfg. Processes 3 Sub Total 15 Hrs. MATE 300 Applied Material Science 3 Transfer From Grade MET 309 NDI and Measurement 1 MET 309 Materials Joining Met 409 Engineering Economics 3 MET 437 Design for Materials Joining 3 MET 451 Introduction to Automation 4 MET 451 Introduction to Automatical Auto							
ASSU Transfer Transfer From Grade MET 341 Manufacturing Analysis 3 Total (120 Hours Minimum) MET 341 Manufacturing Analysis 3 Advisor Communications 3 Advisor Comments MET 416 Applied Computer Int. Mfg. 3 Advisor Comments MET 345 Advanced Mfg. Processes 3 Sub Total 15 Hrs. Materials Joining & Manufacturing Technology (20 Hours) ASSU Transfer Transfer From Grade MET 300 Applied Material Science 3 Transfer From Grade MET 309 NDI and Measurement 1 MET 396 Mfg. Professional Orientation 1 MET 400 Materials and Joining Processes 3 MET 401 Material Joining 3 MET 402 Advanced Material Joining 3 MET 409 Engineering Economics 3 MET 437 Design for Materials Joining 3 MET 451 Introduction to Automation 3 Sub Total 20 Hrs. ASSU Transfer Transfer From Grade ASU Transfer Transfer From Grade Total Upper Division Hours Total Upper Division Hours Total ASU Resident Hours Total ASU Resident Hours Dean Signature		3					
MET 341 Manufacturing Analysis Transfer Transfer From Grade MET 341 Manufacturing Analysis TWC 400 Technical Communications MET 401 Statistical Process Control MET 416 Applied Computer Int. Mfg. Sub Total 15 Hrs. Materials Joining & Manufacturing Technology (20 Hours) ASU Transfer Transfer From Grade MET 300 Applied Material Science MET 300 Applied Material Science MET 309 NDI and Measurement MET 309 Mg. Professional Orientation MET 400 Materials and Joining Processes MET 402 Advanced Material Joining MET 409 Engineering Economics Sub Total 20 Hrs. ASU Transfer Transfer From Grade Total Upper Division Hours Total ASU Resident Hours Sub Total 6 Hrs. Student Signature Date Dean Signature	urses are in bold) Sub Total 19 1113.						
ASU Transfer Transfer From Grade MET 341 Manufacturing Analysis 3	RAS Area Core (15 Hours)						
MET 341 Manufacturing Analysis 3	biais. Area core (15 flours)	ΔSΠ	Transfer	Transfer From	Grade	Total (120 Hours Millimum)	
MET 401 Statistical Process Control 3	MET 241 Manufacturing Analysis		Transici	Transfer From	Grade		
MET 401 Statistical Process Control 3							
MET 416 Applied Computer Int. Mfg. 3						Advisor Comments	
Materials Joining & Manufacturing Technology (20 Hours) ASU Transfer Transfer From Grade MET 300 Applied Material Science 3 MET 309 NDI and Measurement 1 MET 396 Mfg. Professional Orientation 1 MET 400 Materials and Joining Processes 3 MET 402 Advanced Material Joining 3 MET 409 Engineering Economics 3 MET 437 Design for Materials Joining 3 MET 451 Introduction to Automation 3 Sub Total 20 Hrs. Assignable Credits (6 Hours) ASU Transfer Transfer From Grade ASU Transfer Transfer From Grade Total Upper Division Hours Total ASU Resident Hours Sub Total 6 Hrs. Student Signature Date Dean Signature						Advisor comments	
Materials Joining & Manufacturing Technology (20 Hours) ASU Transfer Transfer From Grade MET 300 Applied Material Science 3							
Materials Joining & Manufacturing Technology (20 Hours) ASU Transfer Transfer From Grade MET 300 Applied Material Science 3 Fransfer From Grade MET 309 NDI and Measurement 1 MET 396 Mfg. Professional Orientation 1 MET 400 Materials and Joining Processes 3 MET 402 Advanced Material Joining 3 MET 402 Engineering Economics 3 MET 409 Engineering Economics 3 MET 437 Design for Materials Joining 3 MET 451 Introduction to Automation 3 MET 451 Introduction to Automation 3 MET 451 Introduction to Automation 3 Sub Total 20 Hrs. Assignable Credits (6 Hours) ASU Transfer Transfer From Grade Total ASU Resident Hours Sub Total 6 Hrs. Student Signature Date Dean Signature		-					
ASU Transfer Transfer From Grade MET 300 Applied Material Science MET 309 NDI and Measurement MET 396 Mfg. Professional Orientation MET 400 Materials and Joining Processes MET 402 Advanced Material Joining MET 409 Engineering Economics MET 437 Design for Materials Joining MET 451 Introduction to Automation Sub Total 20 Hrs. ASSignable Credits (6 Hours) ASU Transfer Transfer From Grade Total Upper Division Hours Total ASU Resident Hours Sub Total 6 Hrs. Date Dean Signature							
MET 300 Applied Material Science 3	Materials Joining & Manufactu	ıring Ted	hnology	(20 Hour	s)		
MET 309 NDI and Measurement MET 396 Mfg. Professional Orientation MET 400 Materials and Joining Processes MET 402 Advanced Material Joining MET 409 Engineering Economics MET 437 Design for Materials Joining MET 451 Introduction to Automation Sub Total 20 Hrs. Assignable Credits (6 Hours) ASU Transfer Transfer From Grade Total ASU Resident Hours Sub Total 6 Hrs. Sub Total 6 Hrs. Date Dean Signature	_	ASU	Transfer	Transfer From	Grade		
MET 396 Mfg. Professional Orientation 1	MET 300 Applied Material Science	3					
MET 400 Materials and Joining Processes 3 MET 402 Advanced Material Joining 3 MET 409 Engineering Economics 3 MET 437 Design for Materials Joining 3 MET 451 Introduction to Automation 3 Sub Total 20 Hrs. Assignable Credits (6 Hours) ASU Transfer Transfer From Grade Total Upper Division Hours Total ASU Resident Hours Total ASU Resident Hours Total ASU Resident Hours Dean Signature		1					
MET 402 Advanced Material Joining 3	MET 396 Mfg. Professional Orientation	1					
MET 409 Engineering Economics 3 MET 437 Design for Materials Joining 3 MET 451 Introduction to Automation Sub Total 20 Hrs. Assignable Credits (6 Hours) ASU Transfer Transfer From Grade 3 Sub Total 6 Hrs. Sub Total 6 Hrs. Date Dean Signature Dean Signature	MET 400 Materials and Joining Processes	3					
MET 437 Design for Materials Joining MET 451 Introduction to Automation Sub Total 20 Hrs. Assignable Credits (6 Hours) ASU Transfer Transfer From Grade Total ASU Resident Hours Sub Total 6 Hrs. Sub Total 6 Hrs. Student Signature Date Date Dean Signature	MET 402 Advanced Material Joining	3					
Sub Total 20 Hrs. Assignable Credits (6 Hours) ASU Transfer Transfer From Grade Total Upper Division Hours Total ASU Resident Hours Total ASU Resident Hours Total ASU Resident Hours Date Dean Signature	MET 409 Engineering Economics	3					
Sub Total 20 Hrs. Assignable Credits (6 Hours) ASU Transfer Transfer From Grade Total ASU Resident Hours 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	MET 437 Design for Materials Joining	3					
Assignable Credits (6 Hours) ASU Transfer From Grade Total ASU Resident Hours Sub Total 6 Hrs. Date Date Dean Signature	MET 451 Introduction to Automation	3					
Assignable Credits (6 Hours) ASU Transfer From Grade 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Sub Total 20 Hrs.					Total Upper Division Hours _	
Student Signature Date Dean Signature	Assignable Credits (6 Hours)						
Student Signature Date Dean Signature		ASU	Transfer	Transfer From	Grade	Total ASU Resident Hours	
Sub Total 6 Hrs. Student Signature Date Dean Signature		3					
Student Signature Date Dean Signature		3					
	Sub Total 6 Hrs.						
Advisor/Chair Signature Date University Signature	Student Signature	Date	-		signature		
	Advisor/Chair Signature	Date	te University Signature				



Date

Date