PROGRAM AND AWARD PLANNING FORM

ME	STUDENT NUMBER		
ar	Grade	Required Selection	HRS
		ORI 107 Student Success	1
		COM 100 Introductory Technical English I	
		OR ENG 101 English Composition I	3
		_ MTH 116 Mathematical Applications	
		OR MTH 100 Intermediate College Algebra	3
			5
		MSP 102 Intermediate Machining Technology	5
		_ MSP 103 Advanced Machining Technology	5
		_ MSP 104 Basic Machining Calculations	2
		_ MSP 105 Lathes	3
		-	3
			2
			3
		-	3
		_	5
		-	2
		-	6
		_ MSP 131 Introduction to Metrology	2
		_ MSP 142 Advanced Machining Calculations	2
			2
		_ MSP 221 Advanced Blueprint Reading	2
		MSP Elective	1
	ME	ar Grade	ORI 107 Student Success COM 100 Introductory Technical English I OR ENG 101 English Composition I MTH 116 Mathematical Applications OR MTH 100 Intermediate College Algebra MSP 101 Basic Machining Technology MSP 102 Intermediate Machining Technology MSP 103 Advanced Machining Technology MSP 104 Basic Machining Calculations MSP 105 Lathes MSP 107 Milling Machines MSP 111 Introduction to Computer Numerical Control MSP 112 Basic CNC Turning MSP 113 Basic CNC Milling MSP 115 Advanced Milling Machines MSP 121 Basic Blueprint Reading for Machinists MSP 127 CAM MSP 131 Introduction to Metrology MSP 142 Advanced Machining Calculations MSP 181 Special Topics — Grinding MSP 181 Special Topics — Grinding MSP 221 Advanced Blueprint Reading

Date

Advisor Signature

Date

Student's Signature