MECHANICAL ENGINEERING SAMPLE 5 YEAR PLAN

A Block													
		Fall				Spring							
	MECE-102	Engineering Mechanic	s Lab	3	MECE-103	Statics	3						
	MECE-104	Engineering Design To	ols	3	MECE-117	Intro to Programming for Engineers	3						
딑	MATH-181	Calculus I		4	MATH-182	Calculus II	4						
Year 1		First Year Writing Cour	se	3		General Education Elective	3						
		Perspective I		3		Perspective II	3						
			Takal	4.0		Tab	1 46						
	MECE-110	Thermodynamics I	Total	16	EEEE 281	Circuits I	l 16						
	MECE-203	Strengths of Materials			MECE-205	Dynamics	2						
	MECE-203	Strengths of Materials			MECE-203	Fluid Mechanics I	3						
	MATH-219	Multivariable Calculus			MECE-210	Engineering Measurements Lab	2						
Year	WATTI-ZIJ	Perspective III			MATH-231	Differential Equations	2						
		Perspective IV		2	WIA 111-231	Perspective V	2						
	EGEN-99	Co-op Prep		0		reispective v	٦						
	LULIV-33	co-op riep	Total "	16		Tota	l 17						
	MECE-499	Summer/Fall Co-op	Total	10	MECE-305	Materials Science	3						
		ouninel/run co op			MECE-306	Materials Science Lab	1						
١,,					MECE-320	System Dynamics	3						
Year 3					PHYS-212	Physics II	4						
۶					MATH-326	Boundary Value Problems	3						
						Immersion I	3						
						Wellness I	0						
			Total	0		Tota	l 17						
	MECE-499	Summer/Fall Co-op			MECE-3xx	ME Extended Core Elective I	3						
					MECE-301	Engineering Applications Lab	2						
ar 4					MECE-310	Heat Transfer I	3						
Year					MECE-4xx	ME Applied Elective I	3						
					MATH-241	Linear Algebra	3						
						ME Approved Science Elective	3						
			Total	0		Tota	l 17						
	MECE-4xx	ME Applied Elective II		3	MECE-498	Senior Design II	3						
	MECE-497	Senior Design I		3	MECE-xxx	ME Extended Core or Applied Elective	3						
Year 5	STAT-205	Statistics		3		Immersion III	3						
		Immersion II		3		Free Elective II	3						
		Free Elective I		3		Free Elective III	3						
		Wellness II		0									
			Total	15		Tota	l 15						

Program Total 129

This planning document is a tool to help you visualize your course sequence. Please refer to your AAR for a complete overview of your degree requirements. Course names and numbers are subject to change.

MECHANICAL ENGINEERING SAMPLE 5 YEAR PLAN

B Block												
Г		Fall			Spring							
	MECE-102	Engineering Mechanics Lab	3	MECE-103	Statics		3					
	MECE-117	Intro to Programming for Enginee	3	MECE-104	Engineering Design Tools		3					
딒	MATH-181	Calculus I	4	MATH-182	Calculus II		4					
Year 1		First Year Writing Course	3		General Education Elective		3					
		Perspective I	3		Perspective II		3					
		Total	16			Total	16					
	MECE-205	Dynamics		MECE-110	Thermodynamics I	Total	3					
	MECE-211	Engineering Measurements Lab		MECE-203	Strengths of Materials I		3					
	MATH-219	Multivariable Calculus		MECE-204	Strengths of Materials I Lab		1					
Year 2		Perspective III		EEEE 281	Circuits I		3					
۶		Perspective IV	3	MATH-231	Differential Equations		3					
		Perspective V	3		Immersion I		3					
		•		EGEN-99	Co-op Prep		0					
		Total	17			Total	16					
	MECE-210	Fluid Mechanics I	3	MECE-499	Spring/Summer Co-op							
	MECE-305	Materials Science	3									
m	MECE-306	Materials Science Lab	1									
ear	MECE-320	System Dynamics	3									
>	MATH-326	Boundary Value Problems	3									
		Immersion II	3									
		Wellness I	0									
		Total	16			Total	0					
	MECE-3xx	ME Extended Core Elective I	3	MECE-499	Spring/Summer Co-op							
4	MECE-301	Engineering Applications Lab	2									
ear 4	MECE-310	Heat Transfer I	3									
۳	MECE-4xx	ME Extended Core Elective I	3									
	MATH-241	Linear Algebra	3									
		ME Approved Science Elective Total	3			Total	0					
	MECE-497	Senior Design I	17	MECE-498	Senior Design II	TOTAL	2					
	MECE-437	ME Applied Elective II		MECE-XXX	ME Extended Core or Applied	Elective	3					
Ŋ		Physics II	J	IVIECE-XXX	Immersion III	Elective	2					
Year	PHYS-212 STAT-205	Statistics	2		Free Elective II		2					
	31A1-203	Free Elective I	2		Free Elective III		2					
		Wellness II	n		The Elective III		3					
		Total	16			Total	15					
		Total	10			· Jui						

Program Total 129

This planning document is a tool to help you visualize your course sequence. Please refer to your AAR for a complete overview of your degree requirements. Course names and numbers are subject to change.