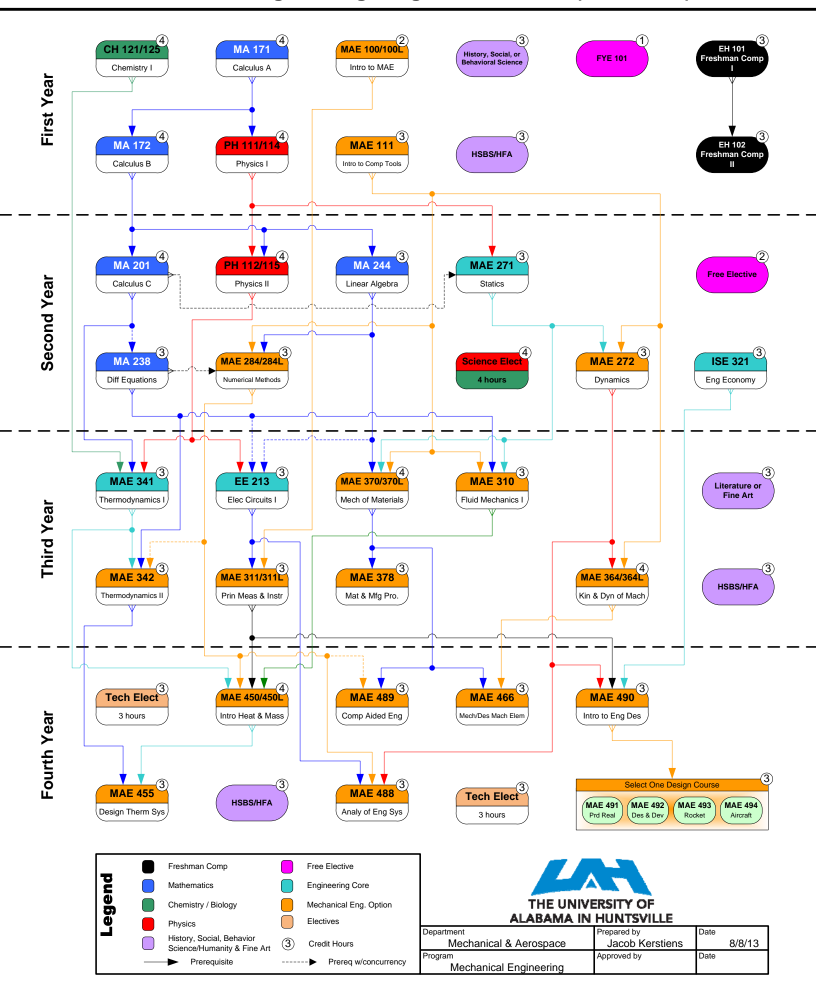
Semester,	1	Course	Cr		Prerequisites, Corequisites and/or	F=Fall S=Spring
Transfer or AP	Grade	Number	Hrs	Course Title	Prerequisites with Concurrency	M=Summer
	T			English - 6 hours	1	
		EH 101	_	Freshman Composition I	Placement	FSM
		EH 102	3	Freshman Composition II	EH 101	FSM
				Mathematics - 18 hours		
		MA 171	4	Calculus A	MA 113 or MA 115 or Level III Placement	FSM
М		MA 172	4	Calculus B	MA 171	FSM
		MA 201	4	Calculus C	MA 172	FSM
MA 238		3	Applied Differential Equations	Prereq w/Con: MA 201	FSM	
		MA 244	3	Introduction to Linear Algebra	MA 172	FSM
				Chemistry - 4 hours		
		CH 121	3	General Chemistry I	Plcmt or CH 101, MA 113 or 115, Prereq w/Con: MA 171, Coreq: CH 125	FSM
		CH 125	1	General Chemistry Lab I	Coreq: CH 121	FSM
				Physics - 8 hours		
		PH 111	3	General Physics w/Calculus I	MA 171	FSM
		PH 114	1	General Physics Lab I	Prereq w/Con: PH 111	FSM
		PH 112	3	General Physics w/Calculus II	MA 172, PH 111	FSM
	PH 115 1 General Physics Lab II Prereq w/Con: PH 112		FSM			
				Science Elective - 4 hours		
			3		Cl. ( DVO 440 OLL400/10	FSM
			1		Choose from BYS 119, CH 123/126, or PH 113/116	FSM
	•	•		History, Social & Behavioral Scient	ences, Humaities & Fine Arts - 15 hours	•
			3	HSBS	Choose 3 hours: History, Social or Behavior Science	FSM
			3	HFA	Choose 3 hours: Literature or Fine Art	FSM
			3		Choose 3 hour courses of HSBS/HFA that you have met prerequisites,	
			3		from ARH, ARS*, CM, EH, ECN*, FL, GS,	
			3		GY, HY, MU, PHL, PSC, PY, SOC, WS	
	General Education Electives - 3 hours					
	Choose up to 3 hours of electives (Ex. FYE 101):					
					Any courses that you have met prerequisites,	
					and are not remedial coursework for Engineering curriculum.	
	Engineering Core - 12 hours					
	T .	MAE 271	3	Statics	PH 111, Prereq w/Con: MA 201	FSM
		MAE 341	3	Thermodynamics I	MA 201, CH 121, CH 125, PH 112	FSM
		EE 213	3	Electrical Circuit Analysis I	PH 112, Prereq w/Con: MA 238 & (MA 244 or CHE 244)	FSM
		ISE 321	3	Engineering Economy	Sophomore Standing	FSM
Class has required I	ah coetion	<u> </u>		Mechanical Engineering Option	1 3	1 3101
Ciass nas requireu i	ab Section	T	2	<u> </u>	1	FC
	1	MAE 100 MAE 111	_	Intro to Mechanical Engineering	Prereq w/Con: MA 113 or Level II Placement, Coreq: MAE 100L	FS
		MAE 111 MAE 272	3	Intro to Computational Tools	Prereq w/Con: MA 113 or Level II Placement	FSM
	1			Dynamics Numerical Methods	MAE/CE 271 & (MAE 111 or CPE 112)	FSM
	1	MAE 284 MAE 310	3	Numerical Methods	MA 244 & (MAE 111 or CPE 112); Prereq w/Con: MA 238 & Coreq: MAE 284L	FSM
		MAE 310	3	Fluid Mechanics I	MA 238, MAE/CE 271 & (MAE 111 or CPE 112 or CHE 198) EE 213 & (MAE 100 or 200), Coreq: MAE 311L	FSM FSM
		MAE 311 MAE 342	3	Principles of Measurement & Instrumentation		
		MAE 342 MAE 364	4	Thermodynamics II  Vinomatics & Dynamics of Machines	MAE 341, MA 238, Prereq w/Con: MAE 284	FSM FS
		MAE 370	4	Kinematics & Dynamics of Machines  Mechanics of Materials	MAE 111, MAE/CE 272, Coreq: MAE 364L  MAE/CE 271, MA 244 & (MAE 111 or CPE 112), Coreq: MAE 370L	FSM
	1	MAE 370				+
			3	Materials & Manufacturing Processes	MAE 204 MAE 210 MAE 211 MAE 241 Coros: MAE 4501	FSM
		MAE 450	4	Intro to Heat and Mass Transfer	MAE 284, MAE 310, MAE 311, MAE 341, Coreq: MAE 450L	FS
	1	MAE 455	3	Design of Thermal Systems  Machanics & Design of Machine Florents	MAE 342, MAE 450, Recommended: MAE 490	SM
	1	MAE 488	_	Mechanics & Design of Machine Elements  Applysis of Engineering Systems	MAE 364, MAE/CE 370	FM
		<b>+</b>	3	Analysis of Engineering Systems	EE 213, MAE/CE 272, MAE 284	FSM
	1	MAE 489	3	Computer-Aided Engineering Analysis	MAE/CE 370, Prereq w/Con: MAE 284	FS
		MAE 490	3	Intro to Engineering Design	MAE/CE 272, MAE 311, ISE 321	FSM
		MAE 491	3	Product Realization	MAE 490 & Senior Standing	FS
		MAE 492	3	Mission Design & Development	MAE 490 & Senior Standing	S
		MAE 493	3	Rocket Design	MAE 490 & Senior Standing	S
	<u> </u>	MAE 494	3	Aircraft Design	MAE 490 & Senior Standing	S
	T	1	1	Technical Elective - 6 hours		
		ļ	3		300 - level or above Science or Engineering course	
			3	Il proroguisito algegos muet he comple	Ç Ç	

All prerequisite classes must be completed with a "C" or higher grade.

The Catalog is the final authority for all degree requirements.

## **Mechanical Engineering Program 2013/2014 (129 Hours)**



## College of Engineering Pathways

Mechanical Engineering 2013-2014 Plan											
Curriculum	Research	Internship	Со-ор								
Pathway	Pathway	Pathway	Pathway								
	Mileton	e Year-1									
[ ] 34 hours completed including: [ ] Meet with Faculty to discuss pathway choices											
MA 171, CH 121/125, M	AE 100,	Meet with Career Development									
HSBS/HFA, FYE 101, EH	Ⅎ 101	[ ] Attend Career Services Workshop on Resume									
MA 172, PH 111/114, M		[ ] Outline Resume									
HSBS/HFA, EH 102		Participate in Career Fair									
Milestone Year-2											
[ ] 66 hours completed including: [ ] Meet with Faculty for Undergraduate research opportunities											
MA 201, PH 112/115, M	A 244,	Attend Career Services Workshop on Interviews									
MAE 271, Free Ele		[ ] Professional Resume									
MA 238, MAE 284, Sci		[ ] Attend Career Fair									
MAE 272, ISE 321		[ ] Co-op/Internship Offer (Summer Start)									
Internship Pathway  Milestone Year-3											
Danas and Datheren			0	D-11							
Research Pathway	[ ] 98 hours comp	Pathway		Pathway							
[ ] 98 hours completed including:			[ ] Obtain Faculty M								
MAE 341, EE 213, MAE 370,	Curriculum		[ ] 93 hours complet								
MAE 310, HSBS/HFA	[ ] Summer Interr	isnip		ster (Summer)							
MAE 342, MAE 311, MAE 378,				, MAE 364,							
MAE 364, HSBS/HFA			<u> </u>	1AE 370 (Fall)							
[ ] Undergraduate Research				ester (Spring)							
[ ] Attend JUMP Information Session				MAE 311,							
			-	E 378 (Summer)							
			[ ] 2 Semesters of C	o-op							
December Dethors		e Year-4	C	D-11							
Research Pathway	Internship  [ ] 129 hours com			Pathway							
[ ] 129 hours completed including: MAE 450, MAE 489, MAE 466,	Curriculum	•	[ ] 118 hours comple	nester (Fall)							
		-		, MAE 450,							
MAE 490, Tech Elec MAE 455, MAE 488, MAE 49x,	[ ] Summer Interr [ ] Senior Design (	The second secon		ch Elec (Spring)							
Tech Elec, HSBS/HFA	Degree Comple	· · · · · · · · · · · · · · · · · · ·		, MAE 455,							
Undergraduate Research Complete											
Senior Design Complete	[ ] Begin Career o	r Graduate School	[ ] Experiential Learn	S/HFA (Summer)							
		1	[ ] Decision on Indus	•							
[ ] Degree Complete [ ] Begin Career or Graduate School	1	1	or Graduate So	•							
[ ] begin career or Graduate School			or Graduate So	LIIOOI							
	Miloston	o Voor-F									
Milestone Year-5 Co-op Pathway											
			[ ] 129 hours comple	•							
				, Tech Elec,							
				SBS/HFA (Fall)							
			[ ] Senior Design Cor								
			Degree Complete								
			[ ] Begin Career or G								
			r 1 pegin career or c	nadate Jenoon							

Required Recommended