	Number EH 101 EH 102 MA 171 MA 172 MA 201 MA 201 MA 201 MA 238 MA 244 CH 121 CH 125 PH 111 PH 112 PH 115 PH 115	Hrs 3 3 4 4 4 4 4 4 3 3 3 1 1 3 1 1 3 1	Course Title English - 6 hours Freshman Composition I Freshman Composition II Mathematics - 18 hours Calculus A Calculus A Calculus B Calculus C Applied Differential Equations Introduction to Linear Algebra Chemistry - 4 hours General Chemistry Lab I Physics - 8 hours General Physics WCalculus I General Physics Lab I General Physics Lab I General Physics w/Calculus II	Prerequisites with Concurrency Placement EH 101 MA 113 or MA 115 or Level III Placement MA 171 MA 172 Prereq w/Con: MA 201 MA 172 Plcmt or CH 101, MA 113 or 115, Prereq w/Con: MA 171, Coreq: CH 125 Coreq: CH 121 MA 171, Coreq: 114 Coreq: PH 111	M=Sum FSM FSM FSM FSM FSM FSM FSM FSM FSM FSM
	EH 101 EH 102 MA 171 MA 172 MA 201 MA 238 MA 244 CH 121 CH 125 CH 125 PH 111 PH 114 PH 112 PH 115	3 3 4 4 4 4 3 3 3 1 3 1 3 1 1 3 1	English - 6 hours Freshman Composition I Freshman Composition II Mathematics - 18 hours Calculus A Calculus B Calculus C Applied Differential Equations Introduction to Linear Algebra Chemistry - 4 hours General Chemistry Lab I Physics - 8 hours General Physics W/Calculus I General Physics Lab I General Physics Lab I	Placement EH 101 MA 113 or MA 115 or Level III Placement MA 171 MA 172 Prereq w/Con: MA 201 MA 172 Plcmt or CH 101, MA 113 or 115, Prereq w/Con: MA 171, Coreq: CH 125 Coreq: CH 121 MA 171, Coreq: 114 Coreq: PH 111	FSM FSM FSM FSM FSM FSM FSM FSM FSM FSM
	EH 101 EH 102 MA 171 MA 172 MA 201 MA 238 MA 244 CH 121 CH 125 CH 125 PH 111 PH 114 PH 112 PH 115	3 3 4 4 4 4 3 3 3 1 3 1 3 1 3 1 1	Freshman Composition I Freshman Composition II Freshman Composition II Mathematics - 18 hours Calculus A Calculus B Calculus C Applied Differential Equations Introduction to Linear Algebra Chemistry - 4 hours General Chemistry Lab I Physics - 8 hours General Physics WCalculus I General Physics Lab I General Physics Lab I General Physics Lab I General Physics Lab I	Placement EH 101 MA 113 or MA 115 or Level III Placement MA 171 MA 172 Prereq w/Con: MA 201 MA 172 Plcmt or CH 101, MA 113 or 115, Prereq w/Con: MA 171, Coreq: CH 125 Coreq: CH 121 MA 171, Coreq: 114 Coreq: PH 111	FSM FSM FSM FSM FSM FSM FSM FSM FSM FSM
	EH 102 MA 171 MA 201 MA 238 MA 244 CH 121 CH 125 PH 111 PH 114 PH 112 PH 115	3 4 4 3 3 3 1 3 1 3 1 3 1 3 1 1	Freshman Composition II Mathematics - 18 hours Calculus A Calculus B Calculus C Applied Differential Equations Introduction to Linear Algebra Chemistry - 4 hours General Chemistry Lab I Physics - 8 hours General Physics w/Calculus I General Physics Lab I General Physics Lab I	EH 101 MA 113 or MA 115 or Level III Placement MA 171 MA 172 Prereq w/Con: MA 201 MA 172 Plcmt or CH 101, MA 113 or 115, Prereq w/Con: MA 171, Coreq: CH 125 Coreq: CH 121 MA 171, Coreq: 114 Coreq: PH 111	FSM FSM FSM FSM FSM FSM FSM FSM FSM FSM
	MA 171 MA 172 MA 201 MA 238 MA 244 CH 121 CH 125 PH 111 PH 111 PH 112 PH 115	4 4 3 3 3 1 3 1 3 1 3 1 1	Mathematics - 18 hours Calculus A Calculus B Calculus C Applied Differential Equations Introduction to Linear Algebra Chemistry - 4 hours General Chemistry Lab I Physics - 8 hours General Physics w/Calculus I General Physics Lab I General Physics Lab I	MA 113 or MA 115 or Level III Placement MA 171 MA 172 Prereq w/Con: MA 201 MA 172 Plcmt or CH 101, MA 113 or 115, Prereq w/Con: MA 171, Coreq: CH 125 Coreq: CH 121 MA 171, Coreq: 114 Coreq: PH 111	FSM FSM FSM FSM FSM FSM FSM FSM
	MA 171 MA 172 MA 201 MA 238 MA 244 CH 121 CH 125 PH 111 PH 111 PH 112 PH 115	4 4 3 3 1 1 3 1 1 3 1 1	Calculus A Calculus B Calculus C Applied Differential Equations Introduction to Linear Algebra Chemistry - 4 hours General Chemistry I General Chemistry Lab I Physics - 8 hours General Physics WCalculus I General Physics Lab I General Physics Lab I General Physics WCalculus II	MA 113 or MA 115 or Level III Placement MA 171 MA 172 Prereq w/Con: MA 201 MA 172 Plcmt or CH 101, MA 113 or 115, Prereq w/Con: MA 171, Coreq: CH 125 Coreq: CH 121 MA 171, Coreq: 114 Coreq: PH 111	FSN FSN FSN FSN FSN FSN FSN FSN
	MA 172 MA 201 MA 238 MA 244 CH 121 CH 125 PH 111 PH 111 PH 112 PH 115	4 4 3 3 1 1 3 1 1 3 1 1	Calculus B Calculus B Calculus C Applied Differential Equations Introduction to Linear Algebra Chemistry - 4 hours General Chemistry I General Chemistry Lab I Physics - 8 hours General Physics WCalculus I General Physics Lab I General Physics Lab I General Physics WCalculus II	MA 171 MA 172 Prereq w/Con: MA 201 MA 172 Plcmt or CH 101, MA 113 or 115, Prereq w/Con: MA 171, Coreq: CH 125 Coreq: CH 121 MA 171, Coreq: 114 Coreq: PH 111	FSI FSI FSI FSI FSI FSI FSI FSI
	MA 201 MA 238 MA 244 CH 121 CH 125 PH 111 PH 111 PH 112 PH 115	4 3 3 1 1 3 1 3 1 1 3	Calculus C Calculus C Applied Differential Equations Introduction to Linear Algebra Chemistry - 4 hours General Chemistry I General Chemistry Lab I Physics - 8 hours General Physics w/Calculus I General Physics Lab I General Physics Lab I General Physics w/Calculus II	MA 172 Prereq w/Con: MA 201 MA 172 Plcmt or CH 101, MA 113 or 115, Prereq w/Con: MA 171, Coreq: CH 125 Coreq: CH 121 MA 171, Coreq: 114 Coreq: PH 111	FSI FSI FSI FSI FSI FSI FSI
	MA 238 MA 244 CH 121 CH 125 PH 111 PH 114 PH 112 PH 115	3 3 1 1 3 1 3 1 3 1	Applied Differential Equations Introduction to Linear Algebra Chemistry - 4 hours General Chemistry I General Chemistry Lab I Physics - 8 hours General Physics w/Calculus I General Physics Lab I General Physics w/Calculus II	Prereq w/Con: MA 201 MA 172 Plcmt or CH 101, MA 113 or 115, Prereq w/Con: MA 171, Coreq: CH 125 Coreq: CH 121 MA 171, Coreq: 114 Coreq: PH 111	FSI FSI FSI FSI FSI FSI
	MA 244 CH 121 CH 125 PH 111 PH 114 PH 112 PH 115	3 3 1 3 1 3 1 3 1	Introduction to Linear Algebra Chemistry - 4 hours General Chemistry I General Chemistry Lab I Physics - 8 hours General Physics w/Calculus I General Physics Lab I General Physics w/Calculus II	MA 172 Plcmt or CH 101, MA 113 or 115, Prereq w/Con: MA 171, Coreq: CH 125 Coreq: CH 121 MA 171, Coreq: 114 Coreq: PH 111	FSI FSI FSI FSI FSI
	CH 121 CH 125 PH 111 PH 114 PH 112 PH 115	3 1 3 1 3 1	Chemistry - 4 hours General Chemistry I General Chemistry Lab I Physics - 8 hours General Physics w/Calculus I General Physics Lab I General Physics w/Calculus II	Plcmt or CH 101, MA 113 or 115, Prereq w/Con: MA 171, Coreq: CH 125 Coreq: CH 121 MA 171, Coreq: 114 Coreq: PH 111	FSI FSI FSI FSI
	CH 121 CH 125 PH 111 PH 114 PH 112 PH 115	3 1 3 1 3 1	General Chemistry I General Chemistry Lab I Physics - 8 hours General Physics w/Calculus I General Physics Lab I General Physics w/Calculus II	Plcmt or CH 101, MA 113 or 115, Prereq w/Con: MA 171, Coreq: CH 125 Coreq: CH 121 MA 171, Coreq: 114 Coreq: PH 111	FS FS FS FS
	CH 121 CH 125 PH 111 PH 114 PH 112 PH 115	3 1 3 1 3 1	General Chemistry Lab I Physics - 8 hours General Physics w/Calculus I General Physics Lab I General Physics Lab I General Physics w/Calculus II	MA 171, Coreq: 114 Coreq: PH 111	FSI FSI FSI
	PH 111 PH 114 PH 112 PH 115	1 3 1 3 1	Physics - 8 hours General Physics w/Calculus I General Physics Lab I General Physics Lab I General Physics W/Calculus II	MA 171, Coreq: 114 Coreq: PH 111	FS
	PH 111 PH 114 PH 112 PH 115	3 1 3 1	General Physics w/Calculus I General Physics Lab I General Physics Lab I General Physics w/Calculus II	MA 171, Coreq: 114 Coreq: PH 111	FS FS
	PH 111 PH 114 PH 112 PH 115	3 1 3 1	General Physics W/Calculus I General Physics Lab I General Physics w/Calculus II	MA 1/1, Coreq: 114 Coreq: PH 111	FS
	РН 114 РН 112 РН 115	1 3 1	General Physics Lab I General Physics w/Calculus II	Coreq: PH 111	FSI
	PH 112 PH 115	3	General Physics W/Calculus II		+SM
	PH 115	1		MA 172, PH 111, Coreq: 115	FS
			General Physics Lab II	Coreq: PH 112	F5
		-	Science Elective - 4 hours		
		3		Choose from BYS 119, CH 123/126, or PH 113/116	FS
		1			FS
			istory, Social & Behavioral Sciences, Humaities & Fine Arts - 18 hours		
		3	History	HY 103, HY 104, HY 221, or HY 222	FS
		3	Literature	EH 207 or EH 208	FS
		3	Fine Art	ARH 100, ARH 101, ARH 103, CM 122, MU 100, or ARS 160	FS
		3	Social & Behavioral Science	For more information on HSBS/HFA Requirements:	FS
		3	Sequence Course	http://www.uah.edu/images/colleges/engineering/	FS
		3	HSBS/HFA	CUE2%20Files/Forms/HSBS_HFA_Requirements.pdf	
		-	Engineering Core - 12 hours		
	MAE 271	3	Statics	PH 111, Prereq w/Con: MA 201	FSI
	MAE 341	3	Thermodynamics I	MA 201, CH 121, CH 125, PH 112	FSI
	EE 213	3	Electrical Circuit Analysis I	PH 112, Prereq w/Con: MA 238 & (MA 244 or CHE 244)	FSI
	ISE 321	3	Engineering Economy	Sophomore Standing	FSI
ection			Mechanical Engineering Option	- 53 hours	
	MAE 100	2	Intro to Mechanical Engineering	Prereq w/Con: MA 113, Coreq: MAE 100L	FS
	MAE 111	3	Intro to Computational Tools	Prereq w/Con: MA 113	FSI
	MAE 272	3	Dynamics	MAE/CE 271 & (MAE 111 or CPE 112)	FSI
MAE 284 3 Numeric MAE 310 3 Fluid Me		3	Numerical Methods	MA 244 & (MAE 111 or CPE 112); Prereq w/Con: MA 238 & Coreq: MAE 284L	FSI
		Fluid Mechanics I	MA 238, MAE/CE 271 & (MAE 111 or CPE 112 or CHE 198)	FSI	
	MAE 311	3	Principles of Measurement & Instrumentation	EE 213 & (MAE 100 or 200), Coreq: MAE 311L	FSI
	MAE 342	3	Thermodynamics II	MAE 341, MA 238, Prereq w/Con: MAE 284	FSI
	MAE 364	4	Kinematics & Dynamics of Machines	MAE 111, MAE/CE 272, Coreq: MAE 364L	FS
	MAE 370	4	Mechanics of Materials	MAE/CE 271, MA 244 & (MAE 111 or CPE 112), Coreq: MAE 370L	FSI
	MAE 378	3	Materials & Manufacturing Processes	MAE/CE 370	
		4	Intro to Heat and Mass Transfer MAE 284, MAE 310, MAE 311, MAE 341, Coreq: MAE 450L		FS
	MAE 455	3	Design of Thermal Systems	MAE 342, MAE 450, Recommended: MAE 490	SN
	MAE 466	3	Mechanics & Design of Machine Elements	MAE 364, MAE/CE 370	FN
	MAE 488	3 Analysis of Engineering Systems EE 213, MAE/CE 272, MAE 284		EE 213, MAE/CE 272, MAE 284	FS
	MAE 489	3	Computer-Aided Engineering Analysis	MAE/CE 370, Prereq w/Con: MAE 284	FS
	MAE 490	3	Intro to Engineering Design	ISE 321, MAE 310, MAE 311, MAE 341, MAE 370, (MAE 364 & MAE 387) or (MAE 200 & MAE 371)	FSI
	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
	MAE 494	3	Aircraft Design	MAE 490 & Senior Standing	ន
		-	Technical Elective - 6 hours		5
		2			
		MAE 370 MAE 378 MAE 450 MAE 455 MAE 466 MAE 488 MAE 489 MAE 490 MAE 491 MAE 493 MAE 494	MAE 370 4 MAE 378 3 MAE 450 4 MAE 455 3 MAE 466 3 MAE 488 3 MAE 489 3 MAE 490 3 MAE 491 3 MAE 491 3 MAE 492 3 MAE 493 3 MAE 494 3	MAE 378 3 Materials & Manufacturing Processes MAE 378 3 Materials & Manufacturing Processes MAE 450 4 Intro to Heat and Mass Transfer MAE 455 3 Design of Thermal Systems MAE 466 3 Mechanics & Design of Machine Elements MAE 488 3 Analysis of Engineering Systems MAE 489 3 Computer-Aided Engineering Analysis MAE 490 3 Intro to Engineering Design MAE 491 3 Product Realization MAE 492 3 Mission Design & Development MAE 493 3 Rocket Design MAE 494 3 Aircraft Design Technical Elective - 6 hours	MAE 370 4 Intertainis of materials Intraction of the materials MAE 378 3 Materials & Manufacturing Processes MAE/CE 370 MAE 450 4 Intro to Heat and Mass Transfer MAE 284, MAE 310, MAE 311, MAE 341, Coreq: MAE 450L MAE 455 3 Design of Thermal Systems MAE 442, MAE 450, Recommended: MAE 490 MAE 466 3 Mechanics & Design of Machine Elements MAE 364, MAE/CE 370 MAE 488 3 Analysis of Engineering Systems EE 213, MAE/CE 370 MAE 489 3 Computer-Aided Engineering Analysis MAE/CE 370, Prereq w/Con: MAE 284 MAE 489 3 Computer-Aided Engineering Analysis MAE/CE 370, Prereq w/Con: MAE 284 MAE 490 3 Intro to Engineering Design Iss 321, MAE 310, MAE 311, MAE 341, MAE 370, (MAE 364 & MAE 387) or (MAE 200 & MAE 371) MAE 491 3 Product Realization MAE 490 & Senior Standing MAE 492 3 Mission Design & Development MAE 490 & Senior Standing MAE 493 3 Rocket Design MAE 490 & Senior Standing MAE

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

The Catalog is the final authority for all degree requirements.



Academic Flowchart



Mechanical Engineering

2014/2015 (129 Hours)



Academic

Pathways



Mechanical Engineering

2014-2015 Plan

THE UNIVERSITY OF ALABAMA IN HUNTSVILLE											
Curriculum	Research	Internship	Со-ор	Requi	red						
Pathway Pathway		Pathway	Pathway Pathway		Recommended						
1 34 hours completed including: 1 34 hours completed including:											
M	A 171 CH 121/125 MA	r Develonment	loices								
	HSBS/HFA, FYE 101, EH	rvices Workshop on Re	sume								
M/	A 172, PH 111/114, MA	[] Outline Resume	me								
	HSBS/HFA, EH 102	reer Fair									
Milestone Year-2											
5 bb nours complete	ed including:	y for Undergraduate re	tor Undergraduate research opportunities								
IVI	Α 201, ΡΠ 112/115, ΙΝΙ ΝΑΛΕ 271 - USDS/UE	4 244, N	Attend Career Services workshop on Interviews Services and Resume								
	MA 238 MAF 284 Sci	[] Attend Career Fa	Fair								
SELECT ONE PATHWAY OPTION											
	Research		Intership		Со-ор						
	Pathway		Pathway		Pathway						
IVIIIestone Year-3											
1 98 hours complete	ed including:	[] 98 hours comp	1 98 hours completed from		Mentor						
MAE 341, EE 2	213, MAE 370,	Curriculum	Curriculum Pathway		pleted including:						
MAE 310,	HSBS/HFA	[] Summer Interr	nship	Work Ser	mester (Summer)						
MAE 342, MAE	311, MAE 378,			MAE 3	341, MAE 364,						
MAE 364,	HSBS/HFA				MAE 310, MAE 370 (Fall)						
[] Undergraduate Re	esearch				Work Semester (Spring)						
[] Attend JUMP Info	rmation Session				EE 213, MAE 311,						
					MAE 378 (Summer)						
				[] 2 semesters of	г со-ор						
Research	Pathway	Internshi	o Pathway	Co-	op Pathway						
[] 129 hours comple	ted including:	[] 129 hours com	pleted from	118 hours com	pleted including:						
MAE 450, MAE	489, MAE 466,	Curriculum	Pathway	Work S	Semester (Fall)						
MAE 490	, Tech Elec	[] Summer Interr	nship	MAE 4	190, MAE 450,						
MAE 455, MAE	488, MAE 49x,	[] Senior Design	Complete	MAE 489,	Tech Elec (Spring)						
Tech Elec,	, HSBS/HFA	[] Degree Comple	ete	MAE 4	188, MAE 455,						
[] Undergraduate Re	esearch Complete	[] Begin Career o	r Graduate School	MAE 466, H	SBS/HFA (Summer)						
J Senior Design Con	npiete			[] Experiential Le	earning complete						
I Degree Complete I Begin Career or G	raduate School			[] Decision on in	a School						
Milestone Year-5											
Co-op Pathway											
				[] 129 hours com	pleted including:						
		MAE 4	MAE 49x, Tech Elec,								
		HSBS/HFA	HSBS/HFA, HSBS/HFA (Fall)								
		[] Senior Design	Senior Design Complete								
		U Degree Compl	ete								
				[] Begin Career с	or Graduate School						