R6 6/16/15 ME Undergraduate Curriculum (Catalog: 2015 - 2016)

6/16/1	5		VI	ME Undergraduate Curriculum (Catalog: 2015 - 2016)																	
		CHEM 1310		MATH 1551						ENGL 1101	MATH 1553										
	_	General		Differential	ı	US Perspective HIST 2111, HIST 2112,		Wellness APPH 1040 or		English	Linear Algebra										
⊆	Fall	Chemistry (See Note 2)		Calculus (Minimum Grade C)		POL 1101, INTA 1200, or PUBP 3000		APPH 1040 01 APPH 1050		Composition 1											
a		3-3-4		2-0- 2		[Social Science]		2-0- 2		3-0- 3	(Minimum Grade C)										
اعا			Ц		ᆜ	3-0 -3	إلى		╛		2-0- 2										
Freshman		PHYS 2211		MATH 1552	ı	CS 1371		ME 1770		ENGL 1102	= 16 hours										
اجا	ng	Physics 1		Integral Calculus		Computing for		Intro to Engineering		English											
-	Spring	(Minimum Grade C)		(Minimum Grade C)		Engineers		Graphics		Composition 2	= 17 hours										
	_	3-3-4		4-0-4	Ш		((See Note 3, No W's)		3-0- 3											
		MATH 1551, MATH 1552*		MATH 1551	Ц	3-0 -3		2-3- 3		ENGL 1101											
		PHYS 2212		MATH 2551	٦	ME 2110		MSE 2001		COE 2001											
	_	DI : 0		Multivariable		Creative Decisions		Engineering		Statics											
ø	Fall	Physics 2		Calculus (Minimum Grade C)		and Design (See Note 3, No W's)		Materials		(Minimum Grade C)	= 16 hours										
	_	3-3- 4		4-0- 4		2-3- 3		3-0- 3		2-0- 2											
ΙĘΙ		PHYS 2211		MATH 1552, MATH 1553	╛	ME 1770, COE 2001*		CHEM 1310		MATH 1552, PHYS 2211											
Sophomore	βι	ECE 3710		MATH 2552	٦	ME 2016		ME 2202													
I음		Circuits &		Differential		Computing		Dynamics of		Social Science	4E baura										
S	Ē	Electronics		Equations (Minimum Grade C)		Techniques		Rigid Bodies		Elective	= 15 hours										
	Spring	2-0- 2		4-0-4		3-0 -3		3-0- 3		(See Note 6)											
		PHYS 2212		MATH 1552, MATH 1553		MATH 1552, MATH 1553, MATH 2552*, CS 1371		COE 2001, MATH 1553*		3-0- 3	= 16 hours										
		ECE 3741	Ī	COE 3001	i	ME 3322	i	ME 3340	Ŧ												
		Instrument &		Mechanics of	ı	Thermo-		Fluid		Economics	Humanities										
	Fall	Electronics Lab		Deformable		dynamics		Mechanics		ECON 2100, 2101,	Elective										
	ᄣᅵ	0-3-1		Bodies 3-0- 3		3-0- 3		3-0- 3		2105, or 2106 (See Note 5)	(See Note 6)										
5		ECE 3710		COE 2001,		PHYS 2211, MATH 2552		ME 2202, MATH 2551		3-0- 3	3-0-3										
Junior				MATH 2552*	╡			MATH 2552, ME 3322*	╡	MATH 3670	303										
ΙΞΙ		ME 3017		ME 3345		ME 3057 Experimental		ISYE 3025													
	β	System Dynamics		Heat Transfer		Methods Lab		Engineering		Statistics &	Social Science										
	Spring				ı	(See Note 3, No W's)		Economics		Applications	Elective										
				3-0- 3		2-3-3 COE 3001, ME 3340,		1-0- 1	4	3-0- 3	(See Note 6)										
		ME 2202, ME 2016, MATH 2552, ECE 3710		ME 3322, ME 3340, MATH 2552		ME 3017*, ME 3345*, MATH 3670*		(ECON 2100, 2101, 2105 or 2106)		MATH 2551	3-0- 3										
		Dosign Floative		ME 2240	=				=		- 16 hours										
		Design Elective ME 3180 or ME 4315		ME 3210		ME 4056 ME Systems		Free Elective		Free Elective	= 16 hours										
		3180: Machine Design		Design, Materials & Manufacture		Lab		1000 Level or		2000 Level or											
	Fall	4315: Energy Sys Design				(See Note 3, No W's)		Above		Above	= 15 hours										
		3-0-3 ME 2110,		3-0- 3	4	2-3- 3		(See Note 1)	4	(See Note 1)											
Senior		ME 3345 (for ME 4315 only), COE 3001 (for ME 3180 only)		MSE 2001, ME 2110		ME 3057, ME 3345, ME 3017, MATH 3670		3-0 -3		3-0- 3	= 18 hours										
ē		ME 4182	ĺ		Ī		أ		Ī												
	D	Capstone Design		ME Elective		Humanities		Free Elective		Free Elective	Free Elective										
	pring	(See Note 3, No W's)		3000 Level or Above ME Class		Elective		1000 Level or Above		2000 Level or Above	2000 Level or Above										
	Spr	1-6- 3		(See Note 4)		(See Note 6)		(See Note 1)		(See Note 1)	(See Note 1)										
	רט	COE 3001, ME 3345, ME 2110, ME 3210, ME 3017 MATH 3670, Design Elective		3-0- 3		3-0-3		3-0 -3		3-0- 3	3-0-3										
	NOTES: * Class co-requisites have an asterisk (*) after it. These classes can be taken prior to or at the same time.									129 Total Hours											
1.	rree	e ⊏iectives : See page 2 f	or	rree elective requiremen	ιτS.						1. Free Electives: See page 2 for free elective requirements.										

2. CHEM 1310: CHEM 1211K can substitute for CHEM 1310. CHEM 1211K & 1212K are recommended for pre-health students.

- 3. ME 1770, 2110, 3057, 4056 & 4182 cannot be dropped after phase 2 registration closes without documented medical reasons.
- 4. ME Elective: Any ME class that is 3000 level or above, excluding ME 3141, 3700, 3720, 3743, 3744, 4699, 4741, 4742, 4753 and 4903. See page 2 for ME Elective requirements and classes available.

- 5. Economics: Students can receive credit for only one of ECON 2100, ECON 2101, ECON 2105 & ECON 2106. The only exception is that students can receive 6 hours credit for both ECON 2105 and ECON 2106.
- **6. Humanities Electives and Social Science Electives**: See page 2 for a link to the list of classes.
- 7. Overlay Areas: Global Perspective and Ethics must both be taken as parts of the curriculum. They can be free electives, economics, humanities or social science electives. See page 2 for details.

Required Overlay Areas Global **Ethics Perspective** (See Note 7) (See Note 7) 3**-**0**-3** 3-0-**3**

Undergraduate Curriculum Sheet Explanation - Page 2 Understanding the Curriculum Guide Class Number Class ME 2110 **Notes about** Creative Decisions Lab Hours and Design **Lecture Hours** (See Note 3, No W's **Total Credit** (per week) **2-3-3** Pre-Requisites & Included in ME 1770, COE 2001* Co-Requisites* **Major GPA if** filled in with dark color Pre-requisites: These classes must be completed before you can take the class. *Co-requisites: These classes can be taken at the same time or before

the class. You must register for the co-req first to avoid registration

errors.

GPA & Grade Requirements

- 1. All classes taken for the BSME degree must be taken LETTER GRADE. This includes all electives.
- 2. Overall GPA: Must be 2.00 or above (truncated) at graduation.
- 3. Required Grades:
- Minimum grade of a D or better is required except as noted.
- If a pre-requisite for an ME class requires a C or better, the C is required before taking the next class. Ex: A grade of C or better is required in COE 2001 before taking ME 2202.
- 4. Major GPA:
- Must be 2.00 or above (truncated) at graduation.
- Classes used to calculate it are all ME and COE classes required by name and number plus MSE 2001, ECE 3710, ECE 3741, ISYE 3025, Design Elective and ME Elective.
- Among the courses used to compute this, all courses must be completed with a C-or-better with the exception up to 9 credit hours, that can be satisfied with a grade of D.

Curriculum Conversion (for students electing to move from a prior year's curriculum)

Curriculum Conversion Information: http://www.me.gatech.edu/undergraduate/ug-curr-conv12

Humanities, Social Science and Overlay Requirements (Ethics & Global Perspective)

- Humanities Electives: A current list is at http://www.catalog.gatech.edu/students/ugrad/core/corec.php
- Social Science Electives: A current list is at http://www.catalog.gatech.edu/students/ugrad/core/coree.php
- Ethics Overlay: Must be a 3 hour class and is selected from http://www.catalog.gatech.edu/students/ugrad/core/ethics.php 3.
- Global Perspective Overlay: A current list of classes is at http://www.catalog.gatech.edu/students/ugrad/core/gp.php

ME Electives

- A list of ME Electives offered each semester is at http://www.me.gatech.edu/undergraduate/registration#sp
- ME electives are 3000-level or above ME classes, excluding ME 3141, 3700, 3720, 3743, 3744, 4699, 4741, 4742, 4753 & 4903.
- ME electives cannot duplicate any material taken in other classes used for your BSME degree.
- Design Electives: Students may take both design electives. One class will satisfy the design elective and the other class can satisfy an ME Elective or Free Elective.

Free Electives

- Students can use either a max of 6 credits of VIP courses (ECE 2811, 381X, 481X) or a max of 6 credits of research / special problems courses (2699, 4699 & 4903) as free electives. If doing both types of courses, a total of 9 credits is allowed.
- At least 9 hours of free electives must be at the 2000 level or above with the exception of 4 hours that may be satisfied with one of the following: BIOL 1510, BIOL 1520, or CHEM 1212K.
- Free electives may not duplicate any material taken in other classes used for your BSME degree.

Pre-Requisites

- The ME curriculum has a 7 or 8 semester pre-requisite chain, depending on the design class selected. Plan carefully!
- Students can select either ME 3180 or ME 4315 for the design elective. More students select ME 3180.
- Pre-regs are strictly enforced in ME. Carefully plan your schedule in advance and have it checked by an advisor.

Upon completion of these classes, you will have a minimum of (...) semesters remaining until graduation. **Energy Systems Design (ME 4315)** Machine Design (ME 3180) Minimum # for the Design Elective for the Design Elective of Semesters **MATH 1551 MATH 1552, PHYS 2211 MATH 1551 MATH 1552, PHYS 2211 COE 2001, MATH 1553 COE 2001, MATH 1553** ME 2202, MATH 2551, MATH 2552 ME 1770, ME 3322, ME 3340, CS 1371, MATH 2551, MATH 2552, PHYS 2212, ME 2202, CS 1371, ME 1770, CHEM 1310 PHYS 2212, CHEM 1310 COE 3001, ME 2110, ME 3345, ME 2016, ME 2110. ME 3322. ME 3340. ME 2016 ECE 3710, COE 3001, MSE 2001 ECE 3710, MSE 2001 ME 4315, ME 3017, ME 3057, ME 3210. ME 3180, ME 3057, ME 3345, ME 3017 ME 3210, MATH 3670 ME Elect, ME 4182, ME 4056, ISYE 3025, ME Elect, ME 4182, ME 4056, ECE 3741, ISYE 3025 **ECE 3741**