

CURRICULUM MAP - BSE, ENGINEERING w/ CONCENTRATION in MECHANICAL, FIVE YR PLAN 2012-2013

Selection of a minor (or 2nd major) is not required. All credit by testing attempts must be finalized prior to 4th year but preferably during 1st Year

Fall Semester - Year 1			
Course Number	Use	Grade	Cr. Hr.
EGR 101	M		2
ENG 111	C		3
MAT 116 #	C		3
CHE 111 *	C		4
UNI 195 or 196	C		2
# Use this map if the student is to start with			
PreCalc (116). See version B for start with			
Algebra (111).			

Total Credit Hours 14

Spring Semester - Year 1			
Course Number	Use	Grade	Cr. Hr.
EGR 105	M		3
BIO 100, etc	C		4
MAT 211	C		4
ENG 112	C		3
COM 112 or 235 *	C		3

17

NOTES	
* Indicates courses that can be taken in Winter or Summer to lighten Fall/Spring loads	
** Must take HIS 101 before or with ART 210	
USE: C = General Core or BSE requirement	
M = Major requirement	
m = space to take a minor requirement	

Winter Term - Year 1 or Year 2			
Course Number	Use	Grade	Cr. Hr.
CHE 113 If took 111	C		2
in Fall Yr 1; or if not			
then complete the Chemistry			
sequence by Winter Year 2			

2

Fall Semester - Year 2			
Course Number	Use	Grade	Cr. Hr.
HIS 101 **	M		3
CHR 111 *	M		3
PHY 213	C		4
MAT 212	C		4
PEWS 100 *	C		1

Total Hours 15

Spring Semester - Year 2			
Course Number	Use	Grade	Cr. Hr.
EGR 109	M		2
ENG 201 *	M		3
PHY 231	C		5
MAT 213	C		4
PEWS Activity Elective *	C		1

15

Winter Term (Optional) - Year 2			
Course Number	Use	Grade	Cr. Hr.

Total Credit Hours 0

Summer Term (Optional) - Year 2			
Course Number	Use	Grade	Cr. Hr.

0

Year 3 and 4 continued on next page

CURRICULUM MAP - BSE, ENGINEERING w/ CONCENTRATION in MECHANICAL, Five YR Plan - 2012-2013

Selection of a minor (or 2nd major) is not required. All credit by testing attempts must be finalized prior to 4th year but preferably during 1st Year

Fall Semester - Year 3[illegible]

Total Hours	14
-------------	----

Fall Semester - Year 4[illegible]

Total Hours	15
-------------	----

GRAND TOTAL Hours	146
-------------------	-----

Spring Semester - Year 3

[illegible]

14

Spring Semester - Year 4

Course Number	Use	Grade	Cr. Hr.
EGR 330	M		3
EGR 375	M		3
EGR 385	M		3
CSC 255	C		3
EGR 352	M		1
Note: Fall/Winter expected graduates apply for graduation on April 1. Watch your UU student e-mail for details.			
Note: Spring/Summer expected graduates apply for graduation by Oct. 1. Watch your UU student e-mail for details.			

Total Hours	13
-------------	----

A minimum of 39 UL (300 & 400 level) hrs is required for the degree; the degree must meet minimum of 128 hrs. Selection of minor or core options may alter total numbers indicated.

Winter Term (Optional) - Year 3

Course Number	Use	Grade	Cr. Hr.

Total Credit Hours	0
--------------------	---

Summer Term (Optional) - Year 3

Course Number	Use	Grade	Cr. Hr.

0

Fall Semester - Year 5

Course Number	Use	Grade	Cr. Hr.
EGR 475	M		4
EGR 491	M		3
EGR 450	M		4
ENG 202 *	C		3

Total Credit Hours	14
--------------------	----

Spring Semester - Year 5

EGR 492		M		3
EGR 498		M		1
EGR 456		M		3
HIS 102		C		3
PSY 213, etc.		C		3

13