

COURSE		CR/Term
<b>WRS</b>		
WRS 105		3
WRS 106 OR 107		3

Cognate		CR/Term
HUM		3
HUM		3
HUM		3

Earn 9 cr from among an Arts & Humanities Cognate of choice

Cognate		CR/Term
SS		3
SS		3
SS		3

Earn 9 cr from among a People and Society Cognate of choice

MTH		CR/Term
MTH 141/161/171		4
MTH 162/172		4
STATS/CSC		3

Calculus I must be passed with grade of "C-" or higher

STATS:MSC203, MSC204, MTH224, CSC120, depends on second major

CHM		CR/Term
CHM 121		4
CHM 113		1

Principles of Chemistry must be passed with grade of "C-" or higher

BIL		CR/Term
BIL 150		4
BIL 151		1

<b>OR</b>	BIL 160		4
<b>OR</b>	BIL161		1

GSC		CR/Term
GSC 111		4

<b>OR</b>	110	4	<b>OR</b>	MSC 424	3
-----------	-----	---	-----------	---------	---

PHY		CR/Term
PHY	201	4
PHY	106	1
PHY	202	4
PHY	108	1

University Physics is required for Engineering and Applied Physics

<b>OR</b>	221	3	<b>OR</b>	101	4
	222	3		102	4
	223	3		106	1
	224 or 225	1		108	1

Elective		3
----------	--	---

MSC 203 or MBE 536 is required for Applied Physics , Engineering, & Math

MSC			
MSC 111			3
MSC 112			1
MSC 215			3
MBE 230			3
MSC 301 OR MSC 351			3
Must also take MSC352 to use MSC351 as MSC301			
Select 2 labs from*	MSC216		1
		MBE 232	1
		MSC 302	1
MSC			
MSC			
MSC			
MSC			
* MSC216 and MSC232 must be taken for Biochemistry and MSC302 for Engineering, Mathematics and Applied Physics			
12 credits of electives from list, at least 6 must be 300+ level			

Min. 120 Cr.	
Req. satisfied for maj./min.	
Meets min. GPA for maj./min.	
"I" grades	
Any illegal repeats	

ADDITIONAL MAJORS/MINORS: \_\_\_\_\_

Notes:

---



---



---



---



---



---



---



---



---



---