

Student Name and ID Number

**Estimated Graduation Date** 

Course Number         Credits         Course Status Code M, R, P, WVD, SUB*           Major Requirements: 70 Credits         TO Credits           CEE 3810         4         Course Status Code M, R, P, WVD, SUB*           ENG 3100         3         Course Status Code M, R, P, WVD, SUB*           ENG 3400         3         Course Status Code M, R, P, WVD, SUB*           ENG 3400         3         Course Status Code M, R, P, WVD, SUB*           ENG 3400         3         Course Status Code M, R, P, WVD, SUB*           ENG 3400         3         Course Status Code M, R, P, WVD, SUB*           ENG 3100         3         Course Status Code M, R, P, WVD, SUB*           ENG 3100         4         Course Status Code M, R           ENG 3200         4         Course Status Code M, R           GE 2100         3         Course Status Code M, R           GE 2000         3         Course Status Course Course Course Status Course Course Course Status Course Course Status Course Course Course Course Course Course Course Course Course Cour	Major Requirements: 103 - 104 Credits		
Major Requirements: 70 Credits           CEE 3810         4           EC 3400         3           ENG 1101 or         3/4           ENG 1102         3           ENG 2120         4           ENG 3200         4           GE 1100         1           GE 2000         3           GE 2010         3           GE 2300         3           GE 2310         3           GE 3040         3           GE 3050         4           GE 3100         3           GE 3850         3           GE 3850         3           GE 3990         5           GE 3910         3           GE 3900         5           GE 3900         5           GE 3900         5           GE 3910         3           GE 3920         3           GE 3900         5           GE 4900         3           GE 4910         3           Math and Science: 24 Credits           CH 1150         3           CH 1151         1           MA 2160         4           MA 2200         2	Course Number	Credits	
EC 3400 3 SENG 1101 or ENG 1100 SENG 1101 and ENG 1100 SENG 1102 3 SENG 2120 4 SENG 2120 4 SENG 2120 1 SENG 2120 SENG	Major Requirements: 70 Credits		,,
ENG 1101 or ENG 1001 and ENG 1100  ENG 1102  3	CEE 3810	4	
ENG 1001 and ENG 1100  ENG 1102  ENG 1220  4  ENG 23200  4  GE 1100  1  GE 2000  3  GE 2000  3  GE 2010  3  GE 2310  3  GE 3300  4  GE 3300  4  GE 3040  3  GE 3050  4  GE 3100  3  GE 3250  3  GE 3250  3  GE 3250  3  GE 3850  3  GE 3890  3  GE 3990  5  GE 3910  5  GE 3910  5  GE 4900  3  GE 4910  3   Math and Science: 24 Credits  CH 1150  MA 1121 or MA1160 or MA1161  MA 2160  MA 2320  PH 1100  PH 1200  PH 1200  PH 1200  PH 1200  PH 2200  GE deforce: Issue description of the composition of the compositio	EC 3400	3	
ENG 1001 and ENG 1100  ENG 1102  SA SENG 2120  4 SENG 3200  4 SENG 3200  4 SENG 3200  5 SENG 2100  1 SENG 2000  3 SENG 2000  3 SENG 2010  5 SENG 2010  6 SENG 201	ENG 1101 <b>or</b>	0/1	
ENG 2120	ENG 1001 <b>and</b> ENG 1100	3/4	
ENG 3200	ENG 1102	3	
GE 1100       1         GE 1200       1         GE 2000       3         GE 2010       3         GE 2300       3         GE 2310       3         GE 3040       3         GE 3050       4         GE 3100       3         GE 3250       3         GE 3880       3         GE 3900       5         GE 3910       5         GE 4900       3         GE 4910       3         Math and Science: 24 Credits         CH 1150       3         CH 1151       1         MA 2160       4         MA 2320       2         PH 1100       1         PH 2100       3         PH 2200       3         Geological Engineering Approved Electives: 6 credits minimum         See department advisor for course list         Advanced Geophysics Electives: 3 credits minimum         GE 4600       3	ENG 2120	4	
GE 1200       1         GE 2010       3         GE 2300       3         GE 2310       3         GE 3040       3         GE 3050       4         GE 3100       3         GE 3250       3         GE 3880       3         GE 3900       5         GE 3910       5         GE 4900       3         GE 4910       3         Math and Science: 24 Credits         CH 1150       3         CH 1151       1         MA 2160       4         MA 2320       2         PH 1100       1         PH 2100       3         PH 2200       3         Geological Engineering Approved Electives: 6 credits minimum         See department advisor for course list         Advanced Geophysics Electives: 3 credits minimum	ENG 3200	4	
GE 2010 GE 2010 GE 2300 GE 2310 GE 2310 GE 3040 GE 3050 GE 3100 GE 3100 GE 3250 GE 3850 GE 3850 GE 3890 GE 3990 GE 3990 GE 3910 GE 4900 GE 4910 Auth and Science: 24 Credits CH 1150 GH 1151 HA 1121 or MA1160 or MA1161 MA 2160 MA 2320 MA 3520 PH 1100 PH 1200 PH 2100 GE ological Engineering Approved Electives: 6 credits minimum  See department advisor for course list  Advanced Geophysics Electives: 3 credits minimum  GE 4600  3 GE 2310 3 GE 3900 3 GE 3900 5 GE 3900 5 GE 3910 5 GE 4910 3 GE 4910	GE 1100	1	
GE 2010 3 GE 2300 3 GE 2310 3 GE 2310 3 GE 3040 3 GE 3050 4 GE 3050 4 GE 3100 3 GE 3250 3 GE 3850 3 GE 3850 3 GE 3890 5 GE 3990 5 GE 3910 5 GE 4900 3 GE 4910 3 GE 4910 3 GE 4910 3 GE 4910 4 GE 4910 4 GE 4910 GE 491	GE 1200	1	
GE 2310 GE 2310 GE 3040 GE 3050 GE 3050 GE 3100 GE 3250 GE 3850 GE 3880 GE 3890 GE 3910 GE 3910 GE 4900 GE 4910 GE 4910 Auth and Science: 24 Credits CH 1150 CH 1151 CH 1151 CH 1151 MA 1121 or MA1160 or MA1161 MA 2320 MA 3520 PH 1100 PH 1200 PH 2100 GE 1910 GE 4900 GE 3910 GE 4910 Advanced Geophysics Electives: 3 credits minimum  See department advisor for course list  Advanced Geophysics Electives: 3 credits minimum  See 4900 GE 4900 GE 4910 GE 4910 Advanced Geophysics Electives: 3 credits minimum  See 4900 Advanced Geophysics Electives: 3 credits minimum  See 4900 GE	GE 2000	3	
GE 2310 3 GE 3040 3 GE 3050 4 GE 3050 4 GE 3100 3 GE 3250 3 GE 3850 3 GE 3890 3 GE 3900 5 GE 3910 5 GE 4900 3 GE 4910 3 GE 4910 3 GE 4910 3 GE 4910 1 GE 491	GE 2010	3	
GE 3040       3         GE 3050       4         GE 3100       3         GE 3250       3         GE 3850       3         GE 3890       5         GE 3910       5         GE 4900       3         GE 4910       3         Math and Science: 24 Credits         CH 1150       3         CH 1151       1         MA 2120 or MA1160 or MA1161       4         MA 2320       2         MA 3520       2         PH 1100       1         PH 2100       3         PH 2200       3         Geological Engineering Approved Electives: 6 credits minimum         See department advisor for course list         Advanced Geophysics Electives: 3 credits minimum         GE 4600	GE 2300	3	
GE 3050       4         GE 3100       3         GE 3250       3         GE 3850       3         GE 3890       3         GE 3910       5         GE 4900       3         GE 4910       3         Math and Science: 24 Credits         CH 1150       3         CH 1151       1         MA 1121 or MA1160 or MA1161       4         MA 2160       4         MA 2320       2         PH 1100       1         PH 2100       3         PH 2200       3         Geological Engineering Approved Electives: 6 credits minimum         See department advisor for course list         Advanced Geophysics Electives: 3 credits minimum         GE 4600       3	GE 2310	3	
GE 3100 3 GE 3250 3 GE 3250 3 GE 3850 3 GE 3890 3 GE 3900 5 GE 3910 5 GE 4900 3 GE 4910 3 GE 4910 3 GE 4910 3 GE 4910 4 GE 4910 GE 491	GE 3040	3	
GE 3250 GE 3850 GE 3890 GE 3900 GE 3910 GE 4900 GE 4910 3 Math and Science: 24 Credits CH 1150 CH 1151 MA 1121 or MA1160 or MA1161 MA 2160 MA 2320 MA 3520 PH 1100 PH 1200 PH 2100 PH 2200 Geological Engineering Approved Electives: 6 credits minimum See department advisor for course list  Advanced Geophysics Electives: 3 credits minimum GE 4600 3 GE 3850 3 GE 3850 3 GE 3850 SE 3850	GE 3050	4	
GE 3850 3 GE 3890 3 GE 3900 5 GE 3910 5 GE 4900 3 GE 4910 3 Math and Science: 24 Credits  CH 1150 3 CH 1151 1 MA 1121 or MA1160 or MA1161 4 MA 2160 4 MA 2320 2 MA 3520 2 MA 3520 2 PH 1100 1 PH 1200 1 PH 2100 3 PH 2200 3 Geological Engineering Approved Electives: 6 credits minimum See department advisor for course list  Advanced Geophysics Electives: 3 credits minimum GE 4600 3	GE 3100	3	
GE 3890	GE 3250	3	
GE 3900 5 GE 3910 5 GE 4900 3 GE 4910 3  Math and Science: 24 Credits  CH 1150 3 CH 1151 1 MA 1121 or MA1160 or MA1161 4 MA 2160 4 MA 2320 2 MA 3520 2 PH 1100 1 PH 1200 1 PH 2100 3 PH 2200 3 Geological Engineering Approved Electives: 6 credits minimum See department advisor for course list  Advanced Geophysics Electives: 3 credits minimum GE 4600 3	GE 3850	3	
GE 3910 5 GE 4900 3 GE 4910 3  Math and Science: 24 Credits CH 1150 3 CH 1151 1  MA 1121 or MA1160 or MA1161 4  MA 2160 4  MA 2320 2  MA 3520 2  PH 1100 1 PH 1200 1 PH 2100 3 PH 2200 3  Geological Engineering Approved Electives: 6 credits minimum  See department advisor for course list  Advanced Geophysics Electives: 3 credits minimum  GE 4600 3	GE 3890	3	
GE 4900 3 GE 4910 3  Math and Science: 24 Credits  CH 1150 3 CH 1151 1 MA 1121 or MA1160 or MA1161 4  MA 2160 4  MA 2320 2  MA 3520 2  PH 1100 1 PH 1200 1 PH 2200 3  Geological Engineering Approved Electives: 6 credits minimum  See department advisor for course list  Advanced Geophysics Electives: 3 credits minimum  GE 4600 3	GE 3900	5	
GE 4910       3         Math and Science: 24 Credits         CH 1150       3         CH 1151       1         MA 1121 or MA1160 or MA1161       4         MA 2160       4         MA 2320       2         PH 1100       1         PH 1200       1         PH 2100       3         PH 2200       3         Geological Engineering Approved Electives: 6 credits minimum         See department advisor for course list         Advanced Geophysics Electives: 3 credits minimum         GE 4600       3	GE 3910		
GE 4910         Math and Science: 24 Credits         CH 1150         3         CH 1151         MA 1121 or MA1160 or MA1161         4         MA 2160         4         MA 3520         2         PH 1100         1         PH 2100         3         Geological Engineering Approved Electives: 6 credits minimum         See department advisor for course list         Advanced Geophysics Electives: 3 credits minimum         GE 4600	GE 4900	3	
CH 1150 3 CH 1151 1 MA 1121 or MA1160 or MA1161 4 MA 2160 4 MA 2320 2 MA 3520 2 PH 1100 1 PH 2100 1 PH 2200 3 Geological Engineering Approved Electives: 6 credits minimum See department advisor for course list  Advanced Geophysics Electives: 3 credits minimum GE 4600 3	GE 4910	3	
CH 1151	Math and Science: 24 Credits		
MA 1121 or MA1160 or MA1161	CH 1150	3	
MA 2160	CH 1151	1	
MA 2320 2  PH 1100 1  PH 1200 1  PH 2200 3  PH 2200 3  Geological Engineering Approved Electives: 6 credits minimum  See department advisor for course list  Advanced Geophysics Electives: 3 credits minimum  GE 4600 3	MA 1121 or MA1160 or MA1161	4	
MA 3520 2 PH 1100 1 PH 1200 1 PH 2100 3 PH 2200 3  Geological Engineering Approved Electives: 6 credits minimum  See department advisor for course list  Advanced Geophysics Electives: 3 credits minimum  GE 4600 3	MA 2160	4	
PH 1100 1 PH 1200 1 PH 2100 3 PH 2200 3 Geological Engineering Approved Electives: 6 credits minimum See department advisor for course list Advanced Geophysics Electives: 3 credits minimum GE 4600 3	MA 2320	2	
PH 1100 1 PH 1200 1 PH 2100 3 PH 2200 3 Geological Engineering Approved Electives: 6 credits minimum See department advisor for course list Advanced Geophysics Electives: 3 credits minimum GE 4600 3	MA 3520	2	
PH 1200 1 PH 2100 3 PH 2200 3 Geological Engineering Approved Electives: 6 credits minimum See department advisor for course list  Advanced Geophysics Electives: 3 credits minimum GE 4600 3		1	
PH 2200 3  Geological Engineering Approved Electives: 6 credits minimum  See department advisor for course list  Advanced Geophysics Electives: 3 credits minimum  GE 4600 3		1	
PH 2200 3  Geological Engineering Approved Electives: 6 credits minimum  See department advisor for course list  Advanced Geophysics Electives: 3 credits minimum  GE 4600 3		3	
Geological Engineering Approved Electives: 6 credits minimum  See department advisor for course list  Advanced Geophysics Electives: 3 credits minimum  GE 4600 3			
Advanced Geophysics Electives: 3 credits minimum  GE 4600 3			: 6 credits minimum
Advanced Geophysics Electives: 3 credits minimum  GE 4600 3			
GE 4600 3	-		
GE 4600 3			
GE 4600 3	Advanced Geophysics Electives:	3 credits m	ninimum
GE 4610 3		3	

General Education Requirements: 24 Credits		
Course Number	Credits	Course Status Code M, R, P, WVD, SUB*

Courses used to complete General Education may not be used to complete other degree requirements.

Core: 12 Credits		
UN 1015	3	
UN 1025 or upper level modern language	3	
Critical and Creative Thinking	3	
Social Responsibility and Ethical Reasoning	3	
HASS: 12 Credits		
✓ Students must complete 12 cre	edits of HASS	course work
✓ Six of the 12 credits must be a	t the 3000- o	r 4000- level*
✓ At least three credits each in th	ne following:	Communication/Comp,
Humanities and Fine Arts, and Soc	cial & Behavi	oral Sciences.
✓ No more than three credits may come from the Restricted List		
Communication/ Composition	minimum 3	
Humanities and Fine Arts	minimum 3	_
Social and Behavioral Sciences	minimum 3	_
Course from any list above or	0-3	

<sup>\*</sup>an upper division language course in place of UN1025 does not meet this requirement.

Restricted List

Co-Curricular Activities: 3 Credits		
Required for graduation, but not included in the GPA calculation or in the overall credits required for the degree.		

<sup>\*</sup>M-Passed with valid grade, transfer, or Advance Placement credit; Registered in course; Plan to take in future, WVD-Waived course or credit (does not reduce total degree credits required), **SUB-**Petitioned as substitute course.

Free Electives: 0 - 1 Credits			
Course Number	Credits	Course Status Code M, R, P, WVD, SUB*	
Credit Subtotal			

Advisor Use Only		
	128	
<b>Total Credits Completed</b>		
<b>Total Credits Needed</b>		

Student Signature Date Departmental Approval Date