

Student Name and ID Number

Estimated Graduation Date

Major Requirements: 79 Credits		
Course Number	Credits	Course Status Code
Course Number	Credits	M, R, P, WVD, SUB*
Core Courses: 24 Credits		
HU 2810	3	
HU 2820	3	
HU 2830	3	
HU 2642	3	
HU 3800	3	
HU 3810	3	
HU 3871	3	
HU 3882	3	
Modern Language: 6 Credits (must be th	e same language)
	3	
	3	
Additional Courses: Select 34	Credits fro	m the course list:
FA 1662	1	
FA 2300	3	
FA 3300	3	
FA 3330	3	
FA 3340	3	
FA 3730	3	
FA 3732	1	
HU 2324	3	
HU 2510	3	
HU 2633	3	
HU 2645	3	
HU 2840	3	
HU 3261	3	
HU 3326	3	
HU 3327	3	
HU 3401	3	
HU 3410	3	
HU 3600	3	
HU 3621	3	
HU 3630	3	
HU 3694	3	
HU 3695	3	
HU 3701	3	
HU 3830	3	
HU 3832	3	
HU 3840	3	
HU 3850	3	
Credit Subtotal		

Major Requirements, Continued		
Course Number	Credits	Course Status Code M, R, P, WVD, SUB*
Additional Courses, Contin	ued	
HU 3802	3	
HU 3825	3	
HU 3860	3	
HU 3872	3	
HU 3882	3	
HU 3890	3	
HU 3910	3	
HU 4327	3	
HU 4625	3	
HU 4642	3	
HU 4890	3	
	+	
Science and Mathematics:	15 Credits	
Science and Mathematics: Mathematics: 4 credits mini		s must be selected
	imum. Course	s must be selected
Mathematics: 4 credits mini	imum. Course	s must be selected
Mathematics: 4 credits mini	imum. Course	s must be selected
Mathematics: 4 credits mini	imum. Course:	
Mathematics: 4 credits mini from the STEM Math course	imum. Course:	fferent disciplines.
Mathematics: 4 credits mini from the STEM Math course Lab/Science: 7 credits minin	imum. Course:	fferent disciplines. Lab/Science course
Mathematics: 4 credits mini from the STEM Math course Lab/Science: 7 credits minin Courses must be selected fr	imum. Course:	fferent disciplines. Lab/Science course
Mathematics: 4 credits minifrom the STEM Math course Lab/Science: 7 credits minin Courses must be selected fr list and at least one must in	imum. Course:	fferent disciplines. Lab/Science course
Mathematics: 4 credits minifrom the STEM Math course Lab/Science: 7 credits minin Courses must be selected fr list and at least one must in	imum. Course:	fferent disciplines. Lab/Science course
Mathematics: 4 credits minifrom the STEM Math course Lab/Science: 7 credits minin Courses must be selected fr list and at least one must in	imum. Course:	fferent disciplines. Lab/Science course
Mathematics: 4 credits minifrom the STEM Math course Lab/Science: 7 credits minin Courses must be selected fr list and at least one must in	imum. Course:	fferent disciplines. Lab/Science course
Mathematics: 4 credits minifrom the STEM Math course Lab/Science: 7 credits minin Courses must be selected fr list and at least one must in	num in two di om the STEM clude or be ta	fferent disciplines. Lab/Science course ken with the
Mathematics: 4 credits minifrom the STEM Math course Lab/Science: 7 credits minin Courses must be selected fr list and at least one must in accompanying laboratory.	num in two dir om the STEM clude or be ta	fferent disciplines. Lab/Science course ken with the
Mathematics: 4 credits minifrom the STEM Math course Lab/Science: 7 credits minin Courses must be selected fr list and at least one must in accompanying laboratory. Complete additional course	num in two directions on the STEM clude or be ta	fferent disciplines. Lab/Science course ken with the
Mathematics: 4 credits minifrom the STEM Math course Lab/Science: 7 credits minin Courses must be selected fr list and at least one must in accompanying laboratory. Complete additional course requirement. No more than	num in two directions on the STEM clude or be ta	fferent disciplines. Lab/Science course ken with the
Mathematics: 4 credits minifrom the STEM Math course Lab/Science: 7 credits minin Courses must be selected fr list and at least one must in accompanying laboratory. Complete additional course requirement. No more than	num in two directions on the STEM clude or be ta	fferent disciplines. Lab/Science course ken with the
Mathematics: 4 credits minifrom the STEM Math course Lab/Science: 7 credits minin Courses must be selected fr list and at least one must in accompanying laboratory. Complete additional course requirement. No more than	num in two directions on the STEM clude or be ta	fferent disciplines. Lab/Science course ken with the

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

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

Core: 12 Credits		
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	
HAS	S: 12 Cred	dits
✓ Students must complete 12 cr	edits of HASS	S course work
✓ Six of the 12 credits must be a	t the 3000- c	r 4000- level*
✓ At least three credits each in the second of the se	he following:	Communication/Comp,
Humanities and Fine Arts, and Social & Behavioral 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 Restricted List	0-3	

^{*}an upper division language course in place of UN1025 does not meet this requirement.

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

Free Electives: 24 Credits		
Course Number	Credits	Course Status Code M, R, P, WVD, SUB*
Credit Total		

^{*}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.

Advisor Use Only		
Total Credits Required	127	
Total Credits Completed		
Total Credits Needed		