First Semester	Hours	Semester	Grade	Second	Hours	Semester	Grade
Courses				Semester			
				Course			
<b>ENGL 101</b>	4			ENGL 102	4		
(Critical				(Critical			
Reading,				Reading,			
Writing , and				Writing , and			
Information)				Information)			
Any course	3			<b>EDUC 111</b>	3		
from Critical							
Thinking and							
Reasoning							
<b>UNIV 110E</b>	3			GEOG 121	3		
(Grad				(Human and			
<b>Requirement</b> )				social			
				Behavior)			
<b>PSYC 101</b>	3			Any Foreign	5		
(Human and				Language			
social				(Communica			
Behavior)				tion across			
				Cultures)			
*MATH 201	3						
(Quantitative							
Literacy)							
<b>Total Hours</b>	16			<b>Total Hours</b>	15		

## FRESHMAN YEAR

## SOPHOMORE YEAR

First Semester	Hours	Semester	Grade	Second	Hours	Semester	Grade
Courses				Semester			
				Course			
BIOL w/Lab	4			HIST	3		
(Scientific				201/POLI			
Concepts)				201			
				(Grad			
				<b>Requirement</b> )			
				EDSP 200 Q	3		
Humanistic	3			Artistic	3		
Thought				Expressions			
(Any course)				(Any course )			
Math 202	3			Any course	3		
				from			
				Humanistic			
				Thought			
EDUC 335	3			EDUC 336	3		
EDUC 215 Q	3			EDUC 204 Q	3		
<b>Total Hours</b>	16			<b>Total Hours</b>	18		

## JUNIOR YEAR

First Semester	Hours	Semester	Grade	Second	Hours	Semester	Grade
Courses				Semester			
				Course			
EDSP 310	3			EDSP 320	3		
EDSP 311	3			EDSP 321	3		
EDSP 312	3			EDSP 322	3		
<b>EDSP 411</b>	3			EDEL 486/ 488	3		
EDLL 314	3			EDLL 471	3		
Total Hours	15			<b>Total Hours</b>	15		

## **SENIOR YEAR**

<b>First Semester</b>	Hours	Semester	Grade	Second	Hours	Semester	Grade
Courses				Semester			
				Course			
<b>EDSP 410</b>	3			<b>EDSP 420</b>	3		
EDSP 323	3			<b>EDSP 450</b>	9		
<b>EDSP 412</b>	3						
<b>EDSP 414</b>	3						
<b>EDSP 413</b>	3						
<b>Total Hours</b>	15			<b>Total Hours</b>	12		

Total Credit Hours = 122

Students are advised that adherence to the prescribed courses as recommended by their advisors is necessary for graduation in the timeline identified above.

\* Students who do not place in MATH 201 must take the appropriate prerequisite course(s).

Students are advised that adherence to the prescribed courses as recommended by their advisors is necessary for graduation in the timeline identified above.

Field Experience 1- Half days (M/W); collaboration with gen ed; elementary setting

Field Experience 2- Full days (M/W); literacy; assessment; high school setting

Field Experience 3- Full days (M/W/F); reading; middle school