

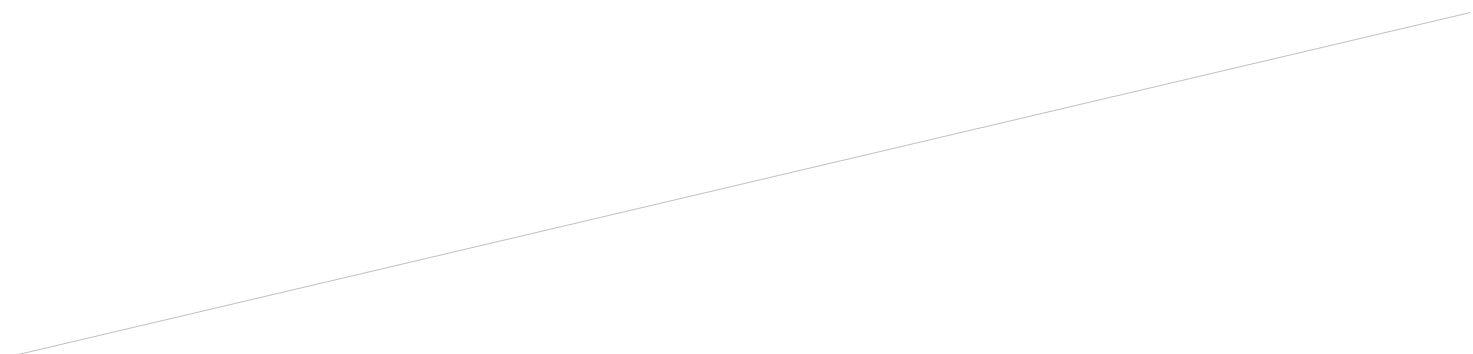
Total Degree Credit Hours 120

Institutional Priority	5 Credit Hours	ECON100	AMST 110, ASIA 110, BLACK 110, COMM 110, GWST 110, LAIS 110, IDRS 230, PAX 110, PSD 270, POLS 240, RBS 110
Mathematics & Quantitative Skills	3 4 Credit L		

**Elementary Statistics
Probability & Data Analysis**

**None
MATH1190**

3



Major Electives (6 credit hours)**Related Studies (16 credit hours)**

Select 2 courses from the following

Cooperative Study	Coordinator approval	1-3	
Internship	Coordinator & Dept Chair approval	1-9	
Clinical Trial Design	SIAT 3125 or 3120	3	
Programming in R (if not taken as major requirement)	DATA 3010 or SIAT 3125	3	
Applied Experimental Design	SIAT 3130	3	
Analysis of Human Studies	SIAT 3130	3	
Python for Data Science (if not taken as major requirement)	DATA 3010 and SIAT 3130	3	
Applied Binary Classification	SIAT 4210	3	
Directed Study	Dept approval	3	
Special Topics in Statistics	SIAT 3130	3	
CSE Computing Internship	Internship coordinator		