Intelligence Studies- GEO Intel – IS Intelligence

General Education (19 Hours blic Speaking iting and Inquiry roduction to Computers athematics Course 143 or Higher neral Psychology or Intro to Sociology	Required) 3 3 3 3	3 3	3	IS1	ISC 3
blic Speaking iting and Inquiry roduction to Computers athematics Course 143 or Higher	Required) 3 3 3	3	3		
blic Speaking iting and Inquiry roduction to Computers athematics Course 143 or Higher	3 3 3			3	3
roduction to Computers athematics Course 143 or Higher	3			3	3
roduction to Computers athematics Course 143 or Higher	3	3	2		
thematics Course 143 or Higher		3			
<u> </u>	3		3	3	3
neral Psychology or Intro to Sociology					
neral Psychology or Intro to Sociology					
	3				
reer Assessment or College Transfer Success	1				
adership Development	3	3	3	3	3
tal Hours Required/Earned	19	9	9	9	9
Intelligence Core Courses (27 Ho	urs Require	d)			
elligence Operations	3				
elligence Research Methods	3				
ro to Global Threats	3				
ro to US Intel Community	3				
n Physical Geography	3				
ro to GIS	3				
ospatial Intelligence	3				
+ Programming	3				
tabase Concepts	3				
roduction to Geography	3	3	3	3	3
curity Concepts	3				
tal Hours Required/Earned	27	3	3	3	3
Combined Elective Requirements (18	Hours Rea	uired)			
cords Management	3	3	3	3	3
		3	3	3	3
	3	3	3	3	3
		3	3	3	3
·					3
					2
			1		1
					18
t t r r r r r r r r r r r r r r r r r r	Intelligence Core Courses (27 Ho elligence Operations elligence Research Methods ro to Global Threats ro to US Intel Community n Physical Geography ro to GIS espatial Intelligence Programming cabase Concepts roduction to Geography eurity Concepts cal Hours Required/Earned Combined Elective Requirements (18	Intelligence Core Courses (27 Hours Require elligence Operations 3 elligence Research Methods 3 or to Global Threats 3 or to US Intel Community 3 or to GIS 3 ospatial Intelligence 3 ospatial Intelligence 3 or to Global Threats 4 or to GIS 5 ospatial Intelligence 5 or to GIS 5 ospatial Intelligence 5 or to GIS 6 ospatial Intelligence 7 or to GIS 7 or to GIS 7 or to GIS 7 or to GIS 8 ospatial Intelligence 9 or to GIS 9 or to	Intelligence Core Courses (27 Hours Required) Elligence Operations Elligence Research Methods To to Global Threats To to US Intel Community To to GIS To t	Intelligence Core Courses (27 Hours Required) Elligence Operations Elligence Research Methods To to US Intel Community To to US Intel Community To to GIS Sepatial Intelligence Programming To douction to Geography To d	Intelligence Core Courses (27 Hours Required) Elligence Operations Elligence Research Methods To to Global Threats To to US Intel Community To to GIS To t

Total Required for Degree/Earned	64	34/30	34/30	34/30	34/30

^{*} Fulfills Major Elective - 3 hours

Geospatial Intelligence Certificate - 15 Hours

^{**}Fulfills Humanities/Fine Arts Elective - 3 hours