## **Certificate in Geospatial Intelligence Analysis -NewDsg-2018-08-10**

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Form Information

The page you originally access is the global template version. To access the template document that progresses through the workflow, please complete the following steps:

First Step: ONLY change the text in the [brackets] so it looks like this: CRIM 101 Intro to Criminology-CrsRvs-2015-08-10

• If DUAL LISTED list BOTH courses in the page title

Second Step: Click "SAVE" on bottom right

- DO NOT TYPE ANYTHING INTO THE FIRST PAGE OTHER THAN THE TEXT IN BRACKETS
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Third Step: Make sure the word *DRAFT* is in yellow at the top of the proposal

Fourth Step: Click on "EDIT C	ONTENTS (NOT EDIT)	and start completing the	e template. When exiting or	when done, click	<b>'SAVE"</b> (17)

## (D) If post-baccalaureate Certificate select level: Sub-Baccalaur eate individual must have a High School diploma to complete /receive Post-Baccalaur eate individual must have bachelors or complete an IÙP bachelors to receive Post-Masters -Individual must have a masters or complete an IÙP masters to recieve (E) Course graduate-level Level:\* The certificate in Geospatial Intelligence Analsysis prepares students to undertake the use, processing and analysis of imagery, (F) Narrative imagery intelligence, and geospatial information to describe, assess, and visually depict physical features and geographically-Catalog referenced activities on the Earth's surface for intelligence purposes. Students will learn the context, geographic information Description:\* science, spatial analysis, and geointelligence tradecraft techniques to be well prepared to enter the workforce as an entry to secondary-level geospatial intelligence analysts for federal intelligence agencies or private intelligence contractors. Note: PASSHE requires a minimum of 6 credits in a minor be advanced standing (300 and above) (G) List of Program This 21-credit program educates students in the use of geospatial technologies, spatial problem-solving, human and physical Requirements geographic knowledge, and intelligence tradecraft techniques. The Certificate in Geospatial Intelligence Analysis integrates knowledge and technical skills with critical geospatial thinking to prepare students for careers in the rapidly-expanding geospatial intelligence field. catalog layout GEOG 515 - Introduction to Remote Sensing 3cr including course GEOG 516 - Introduction to GIS 3cr numbers, GEOG 588 - Geospatial Intelligence Capstone 3cr titles, credits and any GEOG 624 - Technical Issues in GIS 3cr footnotes.\* GEOG 655 - Advanced Remote Sensing 3cr GEOG 618 - GIS Applications Development or GEOG 675 - Spatial Analysis Techniques 3cr PLSC 565 - Intelligence Process and Policy 3cr

