



**CERTIFICATE PROGRAM IN
GEOGRAPHIC INFORMATION SCIENCE AND REMOTE
SENSING: APPLICATION FOR CERTIFICATE COMPLETION**

Last updated: January 31, 2019

Return this application form directly to: The Geography Undergraduate Advisor
University of Utah / CSBS Student Success Center / 260 South Central Campus Drive
GC 2455 / Salt Lake City, Utah 84112, USA.

Date _____

Full legal name _____

**University of Utah
student identification
number** _____

Mailing address

Email address _____

Telephone Home _____

Work _____

Cell _____

**Current degree level
(if applicable)** _____

I would like to be considered for the Geographic Information Science and/or Remote Sensing Certificate in following specification area and degree level:

Emphasis area	Degree level: Undergraduate	Non-degree seeking (Undergraduate credit)
Geographic Information Science		
Remote Sensing		

Requirements summary: Indicate in the table below, the semester, year and grade obtained in the required courses appropriate to your track:

Course	Applied GIS	Remote Sensing
GEOG 1180: Introduction to Geo-Programming <i>Or</i> Comp 1010: Programming for All 1	Semester/year:	Semester/year:
	Final grade:	Final grade:
GEOG 3110: The Earth from Space: Remote Sensing of the Environment		Semester/year:
		Final grade:
GEOG 3100: Introduction to GIS & Cartography	Semester/year:	Semester/year:
	Final grade:	Final grade:
GEOG 3/5170: Geospatial Field Methods: GPS and Drones	Semester/year:	
	Final grade:	
GEOG 5110: Environmental Analysis Through Remote Sensing		Semester/year:
		Final grade:
GEOG 5120: Advanced Optical Remote Sensing		Semester/year:
		Final grade:
GEOG 5130: Advanced Active Remote Sensing		Semester/year:
		Final grade:
GEOG 5131: Capstone in Remote Sensing		Semester year:
		Final grade:
GEOG 4140: Advanced Methods in GIS	Semester/year:	
	Final grade:	
GEOG 5161: Capstone in GIS <i>Or</i> 5940: Internship in GIS	Semester/year:	
	Final grade:	