

Name:
Student ID:
Date Admitted Into Major:

Effective: 9/2018

## COMBINED BACHELOR OF SCIENCE CARTOGRAPHY AND MASTER OF SCIENCE GEO-INFORMATION SCIENCE

## MASTER OF SCIENCE GEO-INFORMATION SCIENCE **GENERAL EDUCATION REQUIREMENTS COURSES IN MAJOR (54 credits)** Major Core Courses (15 credits total) Competencies GPH 115 Global Climate Change 3 Introduction to Geography ◆ Basic College Math 3 ☐ ◆ Reading Comprehension **GPH** 110 World Regions GPH 140 Introduction to Maps & GIS 3 GPH 301 Introduction to Quantitative Geography 3 ◆General Education Categories - 34-35 credits Geographic Research GPH 3 ◆FYS First Year Seminar Major Concentration Courses (27 credits) ♦W-I Written Communication - Level I 3 245 **♦**OC Oral Communication 3 GPH Cartography 3 GPH 340 GIS **PGR** Personal Growth & Responsibility 3 Remote Sensing GPH 344 3 CEA Creative Expression & Appreciation 3 GPH 446 Advanced GIS 3 World Cultures WC 3 GPH 343 Air Photos Interpretation 3 HP The Human Past OR 3 CS Contemporary Society 3 **GPH** 444 Digital Image Processing # Any SR course **GPH** 903 Geographic Information Systems 3 3-4 Scientific SR GPH Interpretation of Remote Sensing Reasoning: # SR Lab course 4 3 Imagery Quantitative Reasoning QR 3 Advanced Geographic Quantitative **GPH** 3 ‡ Written Communication (Level II and Level III) and Diversity, Methods **Power Dynamics and Social Justice** GPH 945 GIS Project Implantation 3 W-II Written Communication - Level II П **Techniques Electives (6 credits)** W-III Written Communication - Level III GPH 343 Air Photos Interpretation 3 Diversity, Power Dynamics and **DPDS GPH** 444 Digital Image Processing Social Justice 3 GPH 346 GIS and Business Minor/Free Electives (31 credits total) **GIS Applications GPH** 347 3 Additional free electives beyond the credits listed may be required based on GPH 442 Programming for GIS 3 the use of support courses to satisfy the General Education Category Geography electives (6 credits) requirements. GPH Geography Elective GPH Geography Elective 5<sup>th</sup> Year Courses (19 graduate credits) Fall GPH 904 GIS for Research and Analysis 3 Software Design and Programming in 3 **GPH** GIS GPH Graduate Elective 3 GPH 952 Spatial Database Analysis and Design 3 **GPH** Directed Study (thesis) 4 OR GPH 965 Seminar in GIS GPH Graduate Elective 3

- ▼ Students may choose to use support courses to satisfy general education categories, but may not be required to do so. **Note:** If a course is used to satisfy two or more requirements (for example, a support course and Scientific Reasoning requirement), the credits are counted in only one place. Using a course to satisfy more than one requirement does **not** reduce the credit total required for graduation.
- Courses used to satisfy the general education requirements of the university must be taken from a minimum of six different academic disciplines. First Year Seminar and Level I Written Communications courses are exempt from this restriction. Courses may not be used to fulfill both major discipline and general education requirements.
- # These Scientific Reasoning General Education Category courses do not have to be a sequence or be from the same discipline
- Level II, Level III Written Communications and Diversity, Power Dynamics and Social Justice Courses may be used to satisfy requirements anywhere else in a student's program of study where they may apply. The credits are counted only in one area.

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