Environmental Policy and Planning students:  How to get a minor in Geographic Information Science

You need 15 sh in GISci courses in geography, 12 at >1000-level; 3 sh of these can count for the EPPL BA, or 6 sh for the EPPL BS, so you need to add 12 or 9 from geography.

You will already have had:

44:005, GEOG:1050 Foundations of GISci (3 sh)

The additional courses you need to take are:

- 44:105, GEOG:3500 Intro to Environmental Remote Sensing (3 sh)
- 44:109 (GEOG:3540) Geographic Visualization (3 s.h.)
- 44:110 (GEOG:3520) GIS for Environmental Studies: Introduction (3 s.h.) ***

***BS in EPPL students will also have already had this course, and can double-count it!!!!

Plus one of the following:

- 44:128 (GEOG:4520) GIS for Environmental Studies: Applications (3 s.h.)
- 44:137 (GEOG:4150) Health and Environment: GIS Applications (3 s.h.)
- 44:139 (GEOG:4570) Spatial Analysis and Location Models (3 s.h.)
- 44:141 (GEOG:4580) Introduction to Geographic Databases (3 s.h.)
- 44:142 (GEOG:4650) Simulation in Environmental Geography (3 s.h.)
- 44:145 (GEOG:4500) Applications in Environmental Remote Sensing (4 s.h.)
- 44:146 (GEOG:3570) Light Detection and Ranging (LiDAR): Principles and Applications (3 s.h.)
- 44:181 (GEOG:4020) Field Methods: Mapping and Mobile Computing (3 s.h.)