| | SLO1: Analyze | SLO 2: Apply | SLO 3: Use |
|-----------------------|----------------------|---------------------|---------------|
| | environmental issues | quantitative and | information |
| | through social, | qualitative methods | resources & |
| | economic, & | as appropriate to | technology to |
| | ecological lenses | environmental | evaluate |
| | | research | environmental |
| | | | research |
| ENST 500, Enviro | Introduced | Introduced | Introduced |
| Issues & Approaches | | | |
| ENST 510, Enviro Eval | Developed | Developed | Developed |
| & Protection | | | |
| ENST 520, Enviro | Developed | Developed & | Developed & |
| Research Methods | | Mastered | Mastered |
| Cross-disciplinary | Developed | Developed | Developed |
| electives | | | |
| ENST 595T, variable | Developed & | Developed & | Developed & |
| topics | Mastered | Mastered | Mastered |
| Planning course | Developed & | Developed | Developed & |
| (GEOG/POSC 478, | Mastered | | Mastered |
| GEOG/POSC 484, or | | | |
| ENST 595T topic on | | | |
| planning | | | |
| Culminating | Mastered | Mastered | Mastered |
| experience: | | | |
| comprehensive exam | | | |
| or ENST 597 project | | | |
| or ENST 598 thesis | | | |

Curriculum Map Environmental Studies M.S. Program