

MASTER OF SCIENCE PROGRAM IN ENVIRONMENTAL SCIENCE

At a glance: summary of changes to the MSc program

Existing Program

ENVS 5000 (Winter) 4 credits > ENVS 5100 (Fall semester) 3 credits **Environmental Sciences: Topics and Case Studies** Environmental Science I: History, Philosophy & Concepts ENVS 5010 (Fall) 3 credits ENVS 5200 (Winter semester) 3 credits Environmental Science II: Conducting Science Research Methods, Preparation and Presentation ENVS 5020/5030/5040 (Winter) 3 credits ENVS 5300 (Winter Semester) 2 credits Advanced Topics in Ecology/Physical Sciences/Policy Environmental Science: Topics & Case Studies ENVS 5990 Thesis 12 credits ENVS 5400 2 credits Environmental Science: Dissemination & Outreach **Required Electives*** 6 credits > ENV 5990 Thesis 18 credits

New Program

No required electives**

Total: 28 credits

Total: 28 credits

**thesis committees still able to require/recommend additional course work

= course changes

*thesis committees could require/recommend additional course work