Curriculum Map
Degree: M.S. Environmental Geosciences


| PLO 1 | PLO 2 | PLO 3 | PLO 4 | PLO 5 |
| :---: | :---: | :---: | :---: | :---: |
| Develop advanced knowledge in geologic Materials, Processes \& Time (Knowledge) | Attain proficiency in geologica and environmental field, amputing and laboratory applications (Synthesis) | Perform original research by integration and analysis of geologic and environmental information and data sets (Research) | Master effective oral and written communication, and practice (Communication) (Communication) | Join an ethical community of scientists who recognize the importance of sustainability, the role of science in society, and the value of life-long learning (Global) |
| ILO 5: Sustainability ILO 6: Specialized Knowledge | LO 4: Collaboration LO 5: Sustainabilit LO 6: Specialized Knowledge | ILO 1: Critical Thinking LO 2: Communicatio ILO 6: Specialized Knowledge | ILO 3: Diversity <br> LO 4: Collaboration <br> ILO 6: Specialized Knowledge | ILO 1: Critical Thinking ILO 2: Communication ILO 3: Diversity ILO 4: Collaboration LO 5: Sustainability |

