## **GEOGRAPHY, BA**

## LEARNING OUTCOMES

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- 1. Explain patterns and relationships that result from human societal dynamics, Earth systems processes, and the interaction of these dynamics and processes at a range of spatial and temporal scales.
- 2. Analyze the interdependencies within and among human societal dynamics, people and environment relations, and Earth systems.
- 3. Employ appropriate theories, methodologies, technologies, and ethical frameworks to design and conduct research, and analyze and assess research findings.
- Critically interpret theoretical texts and empirical materials from a wide range of sources using appropriate ethical practices, theories, methods, and GIS tools from the humanities, social sciences, and Earth systems sciences.
- Apply geographic concepts, information, approaches, and technologies to inform community-engaged discussions, policy debates, and public and private sector planning efforts about the Earth, people and environment relations, and human geographies.
- Present complex geographic concepts and information using written, oral, and visual forms of communication effective for disciplinary, interdisciplinary, and general public audiences.