1

CONSERVATION BIOLOGY, BA

LEARNING OUTCOMES

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- 1. Explain the basic concepts of ecology and evolution and how they underpin and apply to the science of conservation biology.
- 2. Understand and explain the scientific process as related to conservation biology, including the relevance of theories and how hypotheses are tested.
- Recognize species within some particular group of organisms and explain key aspects of their ecology, phylogeny, and conservation needs
- 4. Apply general ecological principles to assess and address conservation threats to particular species, communities, and ecosystems.
- 5. Investigate and communicate the connections between the biological and social sciences and humanities as they affect conservation programs and activities.
- Identify, interpret, and communicate conservation ideas, needs and programs to others.