

Approved Taxon-Based Diversity Course List (Biology Track)

Highlighted courses offered Fall 2025

INB 321L (Aquatic Entomology)

INB 324+124L (Survey of the Plant Kingdom + Lab)

INB 327+127L (General Phycology + Phycology Lab)

INB 337 (Select Topics):

• Natural History of the Protists

• Insect Diversity/Decline

INB 440L (Biology of Birds)

INB 448L (Invertebrate Biology)

INB 353F (Field Entomology)

INB 453L (Entomology)

INB 354L (Ichthyology)

INB 455L (Vertebrate Natural History)

INB 463L (Plant Systematics)

INB 364 (Microbial Ecology)

INB 369F (Field Herpetology)

INB 369L (Herpetology)

INB 471G (Natural History Museum Science)

MNS 352C (Topic: Principles of Estuarine Ecology)¹

MNS 352 (Topic: Marine Invertebrates)¹

MNS 352D (Marine Botany)- Mexico May Term

MNS 354C (Biology of Fishes) – May Term

MNS 354E (Aquatic Microbiology)

MNS 354U (Biology of Sharks, Skates, and Rays)

MNS 357 (Marine Phytoplankton Diversity)

beyond, these courses will not count for the Taxon-Based Diversity requirement.

¹ MNS 352 topics are only approved for the 2010-12, 2012-14, and 2014-16 catalogs. Starting in the 2016-18 catalog and