

COURSE	TITLE
BIO 101	Introduction to Biology: Genetics, Evolution, and Ecology
BIO 101L	Laboratory to Introduction to Biology: Genetics, Evolution, and Ecology
BIO 102	Introduction to Biology: Cell and Animal Biology
BIO 102L	Laboratory to Introduction to Biology: Cell and Animal Biology
BIO 203	Plant Biology
BIO 210T	Alpine Ecosystems
BIO 301W	Conservation Biology
BIO 310W	Ecology
BIO 315T	Advanced Studies in Alpine Ecosystem
BIO 330	Epidemiology, Disease and Public Health
CHEM 101	General Chemistry I
CHEM 101L	Laboratory to General Chemistry I
CHEM 102	General Chemistry II
CHEM 102L	Lab to General Chemistry II
CHEM 201	Organic Chemistry I
CHEM 201L	Laboratory to Organic Chemistry I
CHEM 202	Organic Chemistry II
CHEM 202L	Laboratory to Organic Chemistry II
CHEM 301	Biochemistry
ENV 200	Understanding Environmental Issues
ENV 210	Natural Disasters, Catastrophes, and the Environment
ENV 220W	Ecocritical Approaches to Literature
ENV 230T	Freshwater Conservation
ENV 232T	Marine System Conservation
ENV 240	Environment and Health
ENV 250	Quantitative Methods for Environmental Science
ENV 280T	Managing the New Zealand Environment
ENV 373T	Sustainability Science (Iceland)
ENV 399	Research in Environmental Studies
ENV 497	Senior Capstone
ENV 498	Internship in Environmental Studies
ENV 499	Senior Research Project in Environmental Studies
GEO 101	Introduction to Physical Geography
PHYS 101	Physics for the Health Sciences
PHYS 101L	Laboratory to Physics for the Health Sciences

OFFERED
Every Spring
Every Spring
Every Fall
Every Fall
Alternate years
Alternate years
Alternate years
Alternate years
Alternate years
Alternate years
Every Fall
Every Fall
Every Spring
Every Spring
Alternate Falls
Alternate Falls
Alternate Springs
Alternate Springs
Alternate Falls
Every Spring
Alternate years
Alternate years
Alternate Springs
Alternate Springs
Alternate years
Alternate Springs
Alternate summers
Alternate Falls
As needed
Alternate Springs
As needed
As needed
Alternate Falls
Alternate Falls
Alternate Falls