Ecology and Environmental Biology Option

What can I do with this degree?

Through its laboratory-intensive courses, the program prepares students for further studies in research and field biology; careers in teaching and/or research; and careers in research institutions, government agencies, consultants, and non-governmental organizations (NGOs).
Program highlights

- Small class size.
- Many late-afternoon and evening classes designed with the working student in mind.
- Modern, well-equipped research facilities, including controlled temperature rooms, a greenhouse, and a nature preserve. Ongoing research in avian ecology, freshwater invertebrate ecology, tropical ecology, behavioral ecology of ants, restoration ecology, and phytoremediation.
- More than $1 million annually in private foundation, federal, and internal research grants to the department.

Contact

John Thomlinson, Chair, (310) 243-3381, jthomlinson@csudh.edu
Department of Biology, Building NSM A-143, (310) 243-3381
www.nbs.csudh.edu/biology

Faculty

John Thomlinson  Thomas Landefeld
Katherine Bates  Gus McCarthy
Daisy Carr  Terry McGlynn
John Carvalho  Laura Phillips
H. K. Choi  John Roberts
Helen Chun  Laura Robles
Robert Giacosie  Davood Soleymani
Cathy Jacobs  Constance Vadheim
Getachew Kidane

Program highlights

- Small class size.
- Many late-afternoon and evening classes designed with the working student in mind.
- Modern, well-equipped research facilities, including controlled temperature rooms, a greenhouse, and a nature preserve. Ongoing research in avian ecology, freshwater invertebrate ecology, tropical ecology, behavioral ecology of ants, restoration ecology, and phytoremediation.
- More than $1 million annually in private foundation, federal, and internal research grants to the department.

Contact

John Thomlinson, Chair, (310) 243-3381, jthomlinson@csudh.edu
Department of Biology, Building NSM A-143, (310) 243-3381
www.nbs.csudh.edu/biology

Faculty

John Thomlinson  Thomas Landefeld
Katherine Bates  Gus McCarthy
Daisy Carr  Terry McGlynn
John Carvalho  Laura Phillips
H. K. Choi  John Roberts
Helen Chun  Laura Robles
Robert Giacosie  Davood Soleymani
Cathy Jacobs  Constance Vadheim
Getachew Kidane

Program highlights

- Small class size.
- Many late-afternoon and evening classes designed with the working student in mind.
- Modern, well-equipped research facilities, including controlled temperature rooms, a greenhouse, and a nature preserve. Ongoing research in avian ecology, freshwater invertebrate ecology, tropical ecology, behavioral ecology of ants, restoration ecology, and phytoremediation.
- More than $1 million annually in private foundation, federal, and internal research grants to the department.

Contact

John Thomlinson, Chair, (310) 243-3381, jthomlinson@csudh.edu
Department of Biology, Building NSM A-143, (310) 243-3381
www.nbs.csudh.edu/biology

Faculty

John Thomlinson  Thomas Landefeld
Katherine Bates  Gus McCarthy
Daisy Carr  Terry McGlynn
John Carvalho  Laura Phillips
H. K. Choi  John Roberts
Helen Chun  Laura Robles
Robert Giacosie  Davood Soleymani
Cathy Jacobs  Constance Vadheim
Getachew Kidane