



As the graduate degree-granting college for the University of Idaho, the College of Graduate Studies combines nationally competitive academic and research opportunities — the kind you'd expect at a large metro institution — with the small-town, hands-on approach that will jump-start your research and your career. As a graduate student, you will work with faculty and have opportunities to work on research projects, publish journal articles, and present research at professional meetings.

The College of Graduate Studies at the University of Idaho offers a vigorous interdisciplinary (ID) approach. Led by Dean Margrit von Braun, the "ID at ID" approach is at the forefront of a national movement and has spawned exciting new degrees, as well as a multitude of new initiatives, research centers and institutes. Driven by a keen awareness that many problems are too complicated to be addressed by a single discipline, the interdisciplinary approach maximizes resources while dramatically increasing your academic opportunities.

Why the University of Idaho?

No other campus in America offers such a rich and picturesque combination of the things you want most in a world-class education. The facilities, lifestyle and learning opportunities of a big-city university set amidst one of the most picturesque regions in the world — a region that is rich in opportunities for outdoor recreation — makes the University of Idaho the perfect choice.

The University of Idaho main campus has the look and feel of a traditional college campus, yet continues to be on the cutting edge of technology, research and teaching. Distinctively, the UI serves our state, country and the world from not only our Moscow campus, but from our statewide locations in Boise, Coeur d'Alene, and Idaho Falls.

Most importantly, at the University of Idaho, you're not just a number. Our size allows you to distinguish yourself as an individual and a leader. It's the kind of place where your fellow students and professors take the time to know you.

Well funded and nationally competitive

University of Idaho researchers attract nearly \$100 million in research grants and contracts each year.

Research focus areas include:

- Biomedical and molecular biology
- Agricultural and natural resources
- Plant, animal and fisheries and the impacts of urbanization to wilderness areas
- Energy, water and environment
- Social and ecological effects of climate change
- Nanotechnology and material sciences research
- Educational program design and assessment in the fields of science, technology and math

Research and teaching assistantships are often available depending on your program and particular research interest.

www.uidaho.edu/cogs

Programs Offered*

The University of Idaho offers multiple graduate degrees in 47 departments in several locations across the state. The programs marked with  offer online master's degree options

Moscow Programs

Accounting
Agricultural Education
Animal Science
Anthropology
Applied Economics
Architecture
Art
Bioinformatics
Biological and Agricultural Engineering 
Biology
Bioregional Planning
Chemical Engineering
Chemistry
Civil Engineering 
Computer Engineering 
Computer Science 
Counseling and School Psychology
Creative Writing
Curriculum and Instruction 
Electrical Engineering 
English
Entomology
Environmental Science 
Family & Consumer Science
Food Toxicology
Geography
Geological Engineering 
Geology

History
Interdisciplinary Studies
Landscape Architecture
Law
Mathematics 
Materials Science
Mechanical Engineering 
Medical
Micro and Molecular Biochemistry
Music
Natural Resources 
 Conservation Social Science
 Fishery Resources
 Forest Products
 Forest Resources
 Rangeland Ecology & Management
 Wildlife Resources
Neuroscience
Philosophy
Physics
Plant Science
Political Science
Professional-Technical Education
Psychology-Human Factors 
Public Administration
Recreation
Soil Science
Special Education 
Statistics
Teaching English as a Second Language
Theatre
Water Resources

Boise Programs

Agricultural Education
Adult and Organizational Learning and Leadership 

Architecture
Biological and Agricultural Engineering 
Business and Marketing Education
Civil Engineering 
Educational Leadership 
Professional-Technical Education
Engineering Management 
Environmental Science 
Mechanical Engineering 
Natural Resources 

Coeur d'Alene Programs

Adult and Organizational Learning and Leadership 
Counseling and School Psychology
Curriculum and Instruction 
Educational Leadership 
Environmental Science 
Executive MBA (EMBA)
Family and Consumer Science
Professional-Technical Education
Special Education 

Idaho Falls Programs

Biological & Agricultural Engineering 
Chemical Engineering
Chemistry
Civil Engineering 
Computer and Electrical Engineering 
Computer Science 
Engineering Management 
Environmental Science 
Geological Sciences
Industrial Technology
Interdisciplinary Studies
Mechanical Engineering 
Nuclear Engineering
Water Resources

**Programs subject to change.*

How do I get more information?

Stephanie Thomas, Graduate Student Admissions Adviser

Phone: (208) 885-4723

Email: stepht@uidaho.edu

Graduate Admissions Office

E-mail: gadms@uidaho.edu

Phone: (208) 885-4001

Fax: (208) 885-4406

P.O. Box 443019

Moscow, ID 83844-3019

Physical Address:

Morrill Hall, Room 205

820 Idaho Avenue

Moscow, ID 83844-3019

Web site:

www.uidaho.edu/cogs

"We pride ourselves in offering programs large enough to foster the vital exchange of ideas among students and faculty that is necessary for advanced studies, yet small enough to permit close student-faculty relationships."

Margrit von Braun, Ph.D, P.E.

Dean, College of Graduate Studies

University of Idaho
A LEGACY OF LEADING