University of Idaho

COLLEGE OF GRADUATE STUDIES

www.uidaho.edu/cogs



Where you can make a difference

The College of Graduate Studies combines nationally competitive academics 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 career.

At the University of Idaho, you'll join a long line of ambitious, energentic acheivers who have made an impact in just about every field imaginable. Our graduates are world renowned academics, artists, biologists, chemists, historians, scientists, engineers, inventors, and musicians. Our graduates have flown in space, been depicted in Oscar-winning films and won international humanitarian awards.

At the University of Idaho you're not just a number or a face in the crowd. Our size and committment to students 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 and become an integral part of your success.

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 worldclass 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 in Moscow, Idaho has the look and feel of a traditional college campus, yet continues to be on the cutting edge of technology, research and teaching. The University also supports learning opportunities and research facilities throughout the state and online globally. Centers in Boise, Coeur d'Alene and Idaho Falls offer academic programs and research facilities. The Research Park in Post Falls focuses on business, research and education integration while the Twin Falls Research and Extension Center concentrates on agricultural studies.

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 65 discipline areas at various locations across the state. The programs marked with \square have online master's level courses. Programs with a \checkmark offer (on-campus) doctorates.

Moscow Programs

Accounting Agricultural Education Animal Science < Anthropology **Applied Economics** Architecture Art Athletic Training Bioinformatics < **Biological and Agricultural Engineering** Biology 🗸 **Bioregional Planning/Design** Chemical Engineering 🗸 Chemistry 🗸 Civil Engineering 🛛 🖵 🗸 Computer Engineering Computer Science 🛛 🖵 🗸 **Counseling-Rehabilitation Creative Writing** Curriculum and Instruction Education -Electrical Engineering 📃 🗸 English Entomology ~ Environmental Science 🛛 🖵 🗸 Family & Consumer Science Food Science and Toxicology -Geography Geological Engineering 💻

Geology History 🗸 Hydrology Integrated Architecture and Design Interdisciplinary Studies Landscape Architecture Mathematics < MAT option 💻 **Materials Science** Mechanical Engineering 💻 Micro/Molecular Biochemistry 🗸 Movement Sciences/Exercise Science 💻 🗸 Music Natural Resources **Conservation Social Sciences Ecology & Biogeosciences** Fire, Fisheries, or Forest Sciences **Rangeland Ecology & Management** Wildlife Resources Master of Natural Resources 💻 Neurosciences 🗸 Physics < Plant Science Political Science Professional Science Masters 💻 Psychology - Human Factors 💻 **Public Administration** Soil Science and Land Resources 🗸 Special Education 💻 Statistical Science 💻 Teaching English as a Second Language Theatre Water Resources 💻 🗸

Boise Programs Agricultural Education Adult/Organizational Learning and Leadership ⊒ ✓ Architecture (Urban/Community Design) Biological and Agricultural Engineering ⊒ ✓ Career & Technical Education ⊒ Civil Engineering ⊒ ✓ Educational Leadership 🖃 🗸 Engineering/Technology Management 💻 Environmental Science 📮 Landscape Architecture Mechanical Engineering 🖳 🗸 Natural Resources 💻 Rehabilitation Counseling Water Resources

Coeur d'Alene Programs Adult/Organizational Learning and Leadership Curriculum and Instruction Educational Leadership Environmental Science (Executive) MBA Family and Consumer Science Professional Science Masters Rehabilitation Counseling Special Education

Idaho Falls Programs Biological and Agricultural Engineering Chemical Engineering Chemistry Civil Engineering Computer & Electrical Engineering Computer Science Science Computer Science Science/Engineering Ceological Sciences Interdisciplinary Studies Material Sciences Mechanical Engineering Sciences Mechanical Engineering Water Resources Sciences Sciences Mechanical Sciences Sciences Mechanical Sciences Sciences Mechanical Sciences Science

*Programs are subject to change. Law and Medical programs are available at the University of Idaho through their respective schools. All doctoral programs are residential/not online.

How do I get more information?

Stephanie Thomas, Graduate Studies Recruitment Coordinator Phone: (208) 885-4723 Email: uigradstudies@uidaho.edu

Graduate Admissions Office E-mail: graduateadmissions@uidaho.edu Phone: (208) 885-4001 Fax: (208) 885-4406 P.O. Box 443019 Moscow, ID 83844-3019

Physical Address: Morrill Hall, Room 205

Apply today! www.uidaho.edu/graduateadmissions

University of Idaho

College of Graduate Studies



