



"My UROP project was critical to understanding the concepts taught in my undergraduate coursework. And the scholarship gave me the freedom and flexibility to focus strictly on what I love to do: real science."

—Shawna Tanglao
'05 INBRE UROP scholar

Undergraduate Research Opportunities Program

Nevada INBRE offers an exciting opportunity for undergraduates to have a hands-on laboratory experience in an emerging field of biomedical science such as genomics, proteomics, biological imaging, bioinformatics, or any field of research supported by the National Institutes of Health (NIH). INBRE will award fifteen \$4500 summer scholarships for students to work in a faculty mentor's laboratory on an independent research project. An INBRE summer research experience will enrich your science education, allow you to gain first-hand knowledge about a scientific career, and will give you a competitive edge on graduate school, medical school and job applications. UROP projects often lead to longer term collaborations, publishable research, and careers in medicine or biomedical research.

**Application and program details at:
www.unr.edu/inbre/undergrad**

Program includes:

- 10-week, full-time, independent, mentored research project at UNR, UNLV, DRI or Nevada Cancer Institute over the summer
- \$4500 scholarship that allows student to focus exclusively on a research project. Additional coursework or employment are not allowed.
- Tuition reimbursement for 3-credit independent research course

Eligibility:

- US citizens and permanent legal resident aliens
- Undergraduates enrolled at UNR, UNLV, NSC, CSN, GBC, TMCC, WNCC, or Sierra Nevada College
- Majors: Science, math, engineering or related fields
- GPA of 3.0 or higher

**Application
deadline
March 3,
2008**