Graduating ... on to Graduate School?
Consider a multi-disciplinary program that blends chemistry, biology, physics, and engineering:

Biomedical Engineering at the University of Utah
For application and financial support* information contact:
Department of Biomedical Engineering
University of Utah
2480 Merrill Engineering Building
Salt Lake City, UT 84112
(801) 581-528

We have opportunities for good students from all disciplines.
*Special fellowship funds may be available for:
- Biomedical Engineering
- Life Support in Space
- Decreasing Health Care Costs
- Medical Imaging
- Artificial Organs
- Surgical Implants
- Biomaterials and Biocompatibility
- Biomechanics and Robotics
- Biotechnology
- Neuroprostheses

---

Interested in the possibilities of

Graduate Study?

Biology
Chemistry
Engineering
Physics

Exciting new laboratory and systems work?
Competitive financial aid packages?
A small but research-intensive setting?

Contact:
Tufts University
Graduate School of Arts and Sciences
(617) 381-3395

For admission and program description material.

Let us know you saw our ad!