This is a tremendously exciting time for biomedical engineering at Yale. Our department just moved into a spectacular new research building on the engineering campus, so that now our students are working in the newest laboratories in both engineering and the medical school. We have new faculty members leading exciting research programs in molecular imaging, drug delivery, and tissue engineering. And we have the brightest, most engaging engineering students in the world already doing fabulous work in these laboratories. Please consider joining us at Yale!

W. Mark Saltzman, Chair

MALONE ENGINEERING CENTER
P.O. BOX 208260
55 Prospect Street
New Haven, CT 06520

Telephone: 203.432.4262
Fax: 203.432.0030
deeana.lomax@yale.edu
The Department of Biomedical Engineering at Yale University is pleased to announce the availability of summer research internships for undergraduates. These 10 week internships provide support for promising students to work with research groups in a variety of research areas including biomedical image analysis, drug delivery, optical imaging, magnetic resonance imaging and spectroscopy, tissue engineering, positron emission tomography (PET), and bio mechanics. The internships will provide a $4800 stipend for living expenses. Program will begin June 1, 2010 and conclude August 6, 2010.

To apply, please send the following materials to Ms. Deanna Lomax by February 26, 2010:
- transcript from undergraduate work
- two letters of recommendation
- a one-page personal statement describing your motivation for research in BME

deanna.lomax@yale.edu
MEC 414
P.O. Box 208260
New Haven, CT 06520