

STANFORD

biodesign innovation

fellowship



Developing Leaders in Biomedical Technology Innovation

Explore the basics of biomedical technology innovation through an intensive, hands-on fellowship at Stanford University's Biodesign Program. Join an interdisciplinary team of graduate or postgraduate engineers, business professionals, bioscientists and physicians for a dedicated training experience in innovation.

Fellows master the key stages of the **biodesign process**: identification and verification of clinical needs, brainstorming, inventing, prototyping, patenting, early-stage testing, regulatory and reimbursement planning, fundraising and product implementation.

Candidates with graduate degrees in engineering, medicine or business, or comparable industry training will be considered.

Support
Schedule
Apply Online
Deadline
Inquiries

Stipend and benefits provided.
Fellowship begins August 2010.
<http://biodesign.stanford.edu>
October 16, 2009
biodesign@stanford.edu