NEEDS FINDING IN HEALTHCARE

A HANDS-ON SUMMER LEARNING EXPERIENCE FOR STANFORD UNDERGRADUATES

Stanford Biodesign courses offer students the opportunity to understand healthcare problems and invent new technologies to address them. But none provide undergraduates with the chance to observe the delivery of healthcare in the real world and identify important unmet needs for themselves ... until now!

This summer, join Stanford Biodesign for a first-hand “needs finding” experience for up to 12 students who are passionate about healthcare and how medical technology can help make it better.

DURING THE SUMMER, YOU WILL:
- Learn to conduct background research, observations, and interviews
- Practice these skills by interacting with patients and physicians
- Identify, research, and refine needs that can be used as the basis for innovation projects in the coming academic year

TO PARTICIPATE, STUDENTS MUST:
- Be available from June 24 through August 2, ideally enrolled in an REU program*
- Attend weekly workshops (Tuesdays 9-12pm)
- Commit to 4–5 hours per week of additional activities that can be completed on a flexible schedule

INTERESTED? Info session and pizza on Wednesday, April 17 12pm Clark Center, E126

QUESTIONS? Email Ross Venook ross.venook@stanford.edu or Lyn Denend denend@stanford.edu

READY TO APPLY? Complete the online application by April 22 at http://bit.ly/NeedsFinding19

Don’t miss this exciting opportunity to see real healthcare problems, learn more about need-driven innovation, and add this experience to your resume!

* REU students are still required to work 40 hours per week on their REU projects