Global Medical Innovation
Professional Master of Bioengineering

Medical technology innovation today requires global perspectives in invention and implementation. Products must be engineered and accelerated through streamlined processes so they are cost-effective, sustainable and accessible. Rice University is preparing engineers to work in this growing and dynamic international landscape.

The Global Medical Innovation (GMI) track of Rice’s Master Bioengineering combines project-based curriculum in medical innovation, emerging-market design projects and internships. The track builds on Rice’s award-winning design program at the Oshman Engineering Design Kitchen, the successful history of Rice 360° Institute for Global Health, and strong collaborations with the Texas Medical Center and international partners.

Interested in learning more?

Join GMI Director Eric Richardson at the December 13 webinar.

Wednesday, Dec. 13 at 7:00 pm CST – https://global.gotomeeting.com/join/193701221
By phone: United States +1 (646) 749-3122 ~ Access Code: 193-701-221

To learn more, visit bioe.rice.edu and gmi.rice.edu