Learn about PhD and MS programs in Biomedical Engineering at the University of Rochester

Robert B. Goergen Hall, Room 109
September 22\textsuperscript{th}, 2015
6:00 – 8:00 p.m.

Refreshments will be provided!

Greg T. Gdowski, PhD | Executive Director
Center for Medical Technology & Innovation
Associate Professor
University of Rochester
Department of Biomedical Engineering

Who should attend:
Any engineer that is considering working in the medical device industry
Students that attend the session will have application fees waived when applying to our programs.

Where you could be the year after our MS program.

A small sample of where our students are today!

http://www.bme.rochester.edu/graduate/index.html  http://cmti.rochester.edu
The MTI MS program is a yearlong program that begins in July. **Students spend 2 months in operating rooms watching surgeries and interacting with clinicians.** The program specifically focuses on medical device design and prepares you for the complex needs of the medical device industry.

**About the speaker**

Dr. Gdowski is one of very few faculty to have worked both in the academic research and industry and incubation settings. He served on the faculty in Biomedical Engineering at the University of Rochester from 2001-2010 where he established and managed a NIH-funded research laboratory in vestibular sensory processing. From 2010-2012, he worked at Blue Highway, located on the campus of Syracuse University, as a senior Research Engineering Fellow. Blue Highway was an innovation incubator designed to fill Welch Allyn's pipeline with differentiating products from the academic environment. His role was to manage ideation, invention, incubation, and subsequent innovation opportunities. He helped to develop, foster, and fund external relationships with academia, industry partners, government agencies, and individual investors. He also helped to triage more than 500 academic project submissions and presented business development opportunities to senior leadership at Welch Allyn. The proprietary selection processes served as a due diligence engine that resulted in nearly 30 academic projects that were funded by Welch Allyn through Blue Highway. More than 12 differentiating products, services, and tools were delivered to Welch Allyn. Dr. Gdowski returned to the University of Rochester in 2012 and serves as the Executive Director of the Center for Medical Technology & Innovation. The Center brings together physicians, engineers, business leaders, and industrial partners to foster a unique training program and path by which medical technologies at the University of Rochester are cultivated and brought to the marketplace.