You are invited to participate in our fall Professional Master's webinars. These webinars are the perfect opportunity to learn how earning one of these degrees can significantly impact and advance your professional career.

Developed through close partnership with practicing professionals and executives, Lehigh's 30-credit Professional Master's programs will help prepare you to tackle current and emerging challenges in technology-centric areas of industry and society. These intensive and laser-focused graduate programs, in areas such as energy, healthcare, infrastructure, and entrepreneurship, guide students through rigorous studies that incorporate hands-on, highly-relevant projects mentored by leading industry professionals. Students acquire advanced technical knowledge, leadership skills, and a broader perspective upon their chosen fields, along with exposure to an expanding network of professionals and partners.

During each of the webinars, you will hear first hand from program directors and current students, who will present their experiences and answer your questions live and online.

For details on the programs or to contact the directors, please visit:

**Healthcare Systems Engineering**

HSE is designed to prepare graduate students for engineering and management careers in organizations engaged in delivering healthcare and health related products and services.

**Jennifer Gross**

**Structural Engineering**

Students graduate from this program prepared to address the myriad of performance, cost, and public welfare decisions involved in large-scale structural engineering projects.

**Ana Alexandrescu**
Energy Systems Engineering

ESE deals with the myriad of issues related to energy use and energy policy. These include economic growth, the environment, national security, climate change, energy independence, clean energy and renewable resources.

Technical Entrepreneurship

This program, drawing upon Lehigh's Baker Institute for Entrepreneurship, provides training in the art and practice of bringing revolutionary products and services to market through start-up ventures or established industry concerns.

To learn more about Lehigh's traditional research-focused graduate engineering programs, please visit: www.lehigh.edu/engineering/academics/graduate or email Donna Mohr, Assistant Dean, Lehigh Engineering.