The Master of Science (MS) and Graduate Certificate in Regulatory Science program at the University of Maryland School of Pharmacy is an online, part-time program - no classroom required.

The MS in Regulatory Science is a science-driven program focused on drug and biologics product development and regulation, including aspects of diagnostics, devices, nutritional products, and worldwide regulatory principles.

Courses utilize asynchronous (i.e. pre-recorded) lectures, web conferencing, and online active-learning instruction. In addition to virtual learning, students will interact with faculty, peers, and their personal industrial regulatory scientist mentor.

Build your regulatory science portfolio!

A graduate of the MS in Regulatory Science program will be able to:

- Devise and implement global strategies for drug, biologic, and device development and evaluation
- Differentiate United States and other regional requirements for drug and biologics product development and registration
- Apply principles of basic and applied pharmaceutical sciences in drug and biologics discovery and development
- Formulate critical elements of chemistry, manufacturing, and controls (CMC) to drug and biologics development
- Relate principles of clinical research design to practices in clinical trial management
- Apply critical elements of risk and utilization to post-marketing surveillance and pharmacoepidemiology, and evaluate economic and human factors that impact drug and biologics use

Who Should APPLY?

This online program is primarily designed for working professionals with bachelor’s degrees who now work in (or would like to work in) regulatory science at government agencies or in industry.

Potential students include:

- Regulatory affairs associates
- Scientists in research or development
- Clinical associates in clinical affairs or marketed-product support
- Associates in pharmacovigilance and Phase IV research

CENTER OF EXCELLENCE IN REGULATORY SCIENCE AND INNOVATION

These two academic credentials are complemented by the University of Maryland's Center of Excellence in Regulatory Science and Innovation (M-CERSI). M-CERSI is funded by the U.S. Food and Drug Administration (FDA). University researchers work with FDA staff to support the development of new tools, standards, and approaches to assess the safety, efficacy, quality, and performance of FDA-regulated products.

For information about the University of Maryland's collaboration with FDA, and M-CERSI regulatory science research, training, and exchange, visit www.cersi.umd.edu.