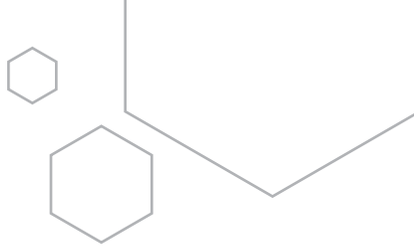


FAST FACTS



UF

College of Pharmacy
Department of Pharmaceutical
Outcomes and Policy

UNIVERSITY of FLORIDA

10 Reasons to Consider a Pharmaceutical Regulation Career

*Pharmaceutical Regulation Specialty Track
Online Graduate Education*

1

This morning, while brushing your teeth, you crossed paths with the work of a Regulatory Affairs professional! Regulatory Affairs professionals are involved in driving good regulatory practice and policy to advance public health for many common products, like food, medications, cosmetics, and vitamins.

2

You'll always have dinner party fodder! Regulatory Affairs professionals are fundamental to the challenging and headline-grabbing healthcare issues of today, including priority (expedited) review of new drugs, biosimilars, the opioid and ebola crises, blockchain, and social media and patient privacy.

3

If you think Pharmaceutical Regulation is about filling out forms, think again. Regulatory professionals advise top-level executives and stakeholders on critical issues that affect business, financial, and health policy. They're involved in big-picture thinking and devise solutions for major business and public health problems.

4

Travel the globe, or stay local. People that work in the Regulatory arena work across geographies (worldwide, national, state, or local), as well as a diversity of products (pharmaceuticals, medical devices, in vitro diagnostics, biologics and biotechnology, nutritional products, cosmetics, veterinary products, food, or beverages).

5

You have choices! Regulatory professionals may work on a product through its entire life cycle (pre-clinical research & development, to clinical trials, to premarket approval, commercialization, labeling and advertising, and postmarket surveillance). Or, you may choose to specialize in one area.

6

Pharmaceutical regulatory professionals hail from many backgrounds, including medical or biological research, drug formulation, safety, clinical development, quality assurance, pharmacy, nursing, public health, as well as legal, engineering, and business. An M.S. degree is important for job advancement.

7

Dot the I's and cross the T's. Regulatory professionals all possess a keen attention to detail. It is essential to the critical work they do in safeguarding the health and well-being of millions of people worldwide.

8

With the fast growth of new drug products, biotechnology, personalized medicine, and artificial intelligence – to name just a few – the need for professionals who can blend a high level of technical knowledge with a focus on the regulatory challenges is expanding.

9

Demand from Dubai to Delhi. Emerging markets across the globe offer expanded opportunities for regulatory affairs professionals to work in some of the most exciting geographic locations where change is happening.

10

If you want to kick-start your career with an M.S., M.S. + M.B.A., or a Graduate Certificate with a specialty focus in Pharmaceutical Regulation, enroll now in the University of Florida online graduate program. At UF, we train regulatory professionals to assume executive positions and who are ready to be change-makers.

Learn more at <http://onlinepop.pharmacy.ufl.edu>