

## SDSU Center for Regulatory Science

Established in 1999, the Center for Regulatory Science at San Diego State University provides online education to promote professional excellence and **career opportunities** for professionals in the **pharmaceutical, biotechnology, and medical device industries**.

As a student in one of our WASC-accredited **online programs**, you'll build foundational knowledge on the laws, regulations, and good quality practices mandated by the FDA and international counterparts. You'll also gain working knowledge and practical understanding from faculty who are globally-recognized industry experts.

“The Regulatory Affairs Master’s program at SDSU is well designed and flexible, and the instructors are very knowledgeable. It gave me an opportunity to explore various sectors in RA and the guidance to transition myself from Biotechnology to the Regulatory Affairs field.”

— Ashveen, Class of 2019



“When I selected the Regulatory Affairs Program at SDSU, I didn’t imagine the impact that decision was going to have on my career. The knowledge acquired made me a better professional and allowed me to become a top contributor to my company. I want to thank the faculty, the teachers, and my fellow students for an amazing journey.”

— Patricia, Class of 2021

### Want to Learn More?

(619) 594-6030 | [regsci@sdsu.edu](mailto:regsci@sdsu.edu)  
[neverstoplearning.net/regsci](https://neverstoplearning.net/regsci)

# Take Your Career in Regulatory Affairs Further



## Master’s in Regulatory Affairs

### Advanced Certificate in Regulatory Affairs

# Why Pursue a Graduate Degree in Regulatory Affairs?



## Regulatory Affairs Courses

- RA 601\*** Pharmaceutical, Biotechnology and Medical Device Industries
- RA 602\*** Food and Drug Law
- RA 605** Medical/Scientific Writing
- RA 701** Regulatory Intelligence/Regulatory Strategy
- RA 702** Pre-Approval Inspections
- RA 703** Introduction to Electronic Submissions
- RA 705** Project Planning
- RA 750** Leadership for Change and Continuous Improvement
- RA 761** Drug/Device Product Development and Regulation in Europe and the US
- RA 770\*** Current Good Manufacturing Practices
- RA 772** Post-Approval Activities, Including Advertising, Promotion and Labeling
- RA 773** Medical Device Regulations
- RA 774** Investigational and Marketing Applications for Drugs and Biologics
- RA 775** Clinical Trials
- RA 778** Quality Control and Quality Assurance
- RA 779** International Regulatory Affairs
- RA 781\*** Ethics for Life Science Professionals
- RA 783** Effective Communication for Regulatory Science

*\*Course required for RA Advanced Certificate*

All courses are online and designed for maximum flexibility. Faculty bios and complete course descriptions: [regsci.sdsu.edu](http://regsci.sdsu.edu)

## Why SDSU?

### Relevant

Our program was developed in collaboration with industry professionals. Courses are taught by experienced regulatory professionals.

### Established

Since our first cohort started in 1999, we've built a 20-year legacy of equipping students with the skills they need to succeed in regulatory affairs.

### Accessible

No GRE is required to apply. Intro courses (RA 601/602) are open to all students, no application required.

### Flexible

Our courses are taught entirely online.

### Multiple Options

You can apply all four courses in our Advanced Certificate to your M.S. degree.

### Network

Find new opportunities by building your professional network with more than 270 program alumni.

### Career Advancement

Our program alumni report that their degrees have helped them advance their careers in regulatory affairs.

### Excellent Compensation



Average total compensation for regulatory affairs professionals in 2022 ranged from \$101,294 to \$355,575+, depending on job level.

### Range of Opportunities



Regulatory affairs professionals are involved in all stages of the product life cycle, including development, testing, manufacturing, marketing, and distribution. A degree will expand your background in these areas and your options for advancement.

### High Demand



With projected job growth +6% over the next 10 years, the number of graduating regulatory professionals falls far short of industry demand.

### Competitive Educational Background



63% of all regulatory professionals hold a master's degree or higher.