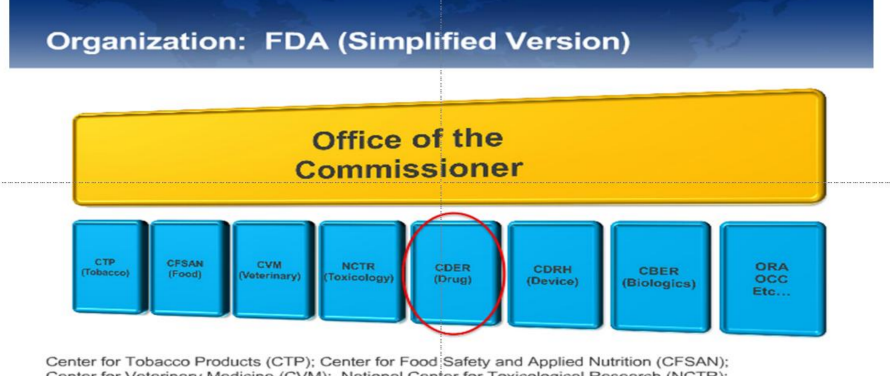
# Internship Opportunities at the FDA

By

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#### Organization: Agencies in U.S. Department of Health & Human Services (DHHS)

- Administration for Children and Families (ACF)
- Administration for Community Living (ACL)
- Agency for Healthcare Research and Quality (AHRQ)
- Agency for Toxic Substances and Disease Registry (ATSDR)
- Centers for Disease Control and Prevention (CDC)
- Centers for Medicare & Medicaid Services (CMS)
- Food and Drug Administration (FDA)
- Health Resources and Services Administration (HRSA)
- Indian Health Service (IHS)
- National Institutes of Health (NIH)
- Substance Abuse and Mental Health Services Administration (SAMHSA)



Center for Veterinary Medicine (CVM); National Center for Toxicological Research (NCTR); Center for Drug Evaluation and Research (CDER); Center for Devices and Radiological Health (CDRH); Center for Biologics Evaluation and Research (CBER); Office of Regulatory Affairs (ORA); Office of Chief Counsel (OCC); Etc..

### About FDA - What We Do

- FDA is responsible for protecting the public health by assuring the safety, efficacy and security of human and veterinary drugs, biological products, medical devices, our nation's food supply, cosmetics, and products that emit radiation.
- FDA is also responsible for advancing the public health by helping to speed innovations that make medicines more effective, safer, and more affordable and by helping the public get the accurate, science-based information they need to use medicines and foods to maintain and improve their health.
- FDA also has responsibility for regulating the manufacturing, marketing and distribution of tobacco products to protect the public health and to reduce tobacco use by minors.

#### Student, Fellowship, and Senior Scientist Programs



Whether you're an undergraduate looking to pursue a career in science, a graduate science student seeking experience in regulatory science, a postgraduate looking for fellowship opportunities, or a senior scientist pursuing research experience in your field of expertise, FDA offers you many paths to learning about the exciting field of regulatory science.

Programs FDA offers through our different product centers and offices.

- Undergraduate and Graduate Student Programs
- · Fellowships for Post-Graduates
- Faculty and Senior Scientist Programs
- Student, Fellowship, and Senior Scientist Programs A Z

# **Opportunities for Students**

- Eligibility
  - The applicant is actively enrolled in a qualifying educational institution on a full or half-time basis
    - High school
    - Home-school programs
    - Vocational and technical schools
    - Undergraduate level programs
    - Graduate Level programs
- How to Apply
  - USAJOBS
    - Federal Occupations by College Major
    - For more information, please visit <u>https://www.usajobs.gov/StudentsAndGrads</u>

http://www.hhs.gov/careers/pathways/

## Regulatory Science Student Internship Program

- The internship will give you
  - Explore FDA career possibilities
  - Learn about how FDA addresses public health issues
  - Gain professional experience
  - Enhance your academic experiences through real-world projects in a regulatory science environment
- What you need to be eligible
  - Have a college degree
  - Be in good standing with their academic institution
  - Be U.S. citizens
- Your time commitment
  - Interns are selected by mentors to work during the summer months

### ORISE (Oak Ridge Institute for



#### FDA Facilities Hosting ORISE Participants

FDA research facilities currently hosting ORISE participants.

http://orise.orau.gov/fda/applicants/

### Summary

- FDA is actively recruiting for mission-critical medical and science positions to strengthen our public health mission
- FDA offers many internships and fellowship programs to students in the field of regulatory science to achieve its mission