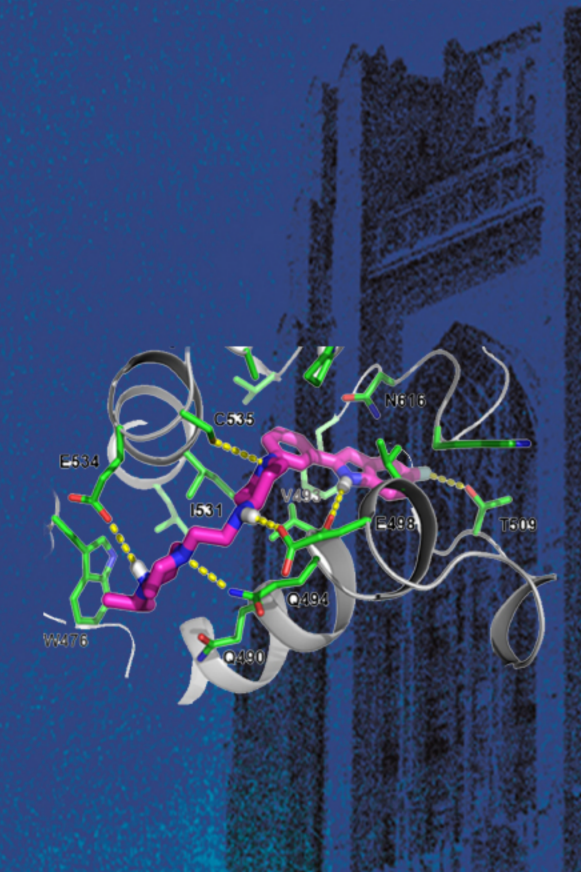


# **University of Pittsburgh School of Pharmacy**

**Our Graduate Programs:** 

**PhD in Pharmaceutical Sciences** 

**MS in Pharmaceutical Sciences** 



## **School of Pharmacy Virtual Tour:**

New state of the art labs

**Medicinal Chemistry** 

track at PittPharmacy



PittPharmacy: #5

64 PhD students

32 MS,

in total research dollars

**Current graduate program:** 

Pitt grad future employment:

















#### **MS Program FAQs:**





- Time to graduation: 1-2 years
- 45% matriculate to PhD
- Scan QR code to view tuition rates

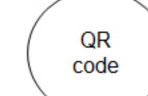
#### PhD Program FAQs:

- No GRE required
- TOEFL must be > 100
- Average time to graduation: 4-5 years
- **Competitive Stipend**
- Free tuition & health benefits









# 6 Faculty working across diverse areas of medicinal chemistry & translational drug discovery

# School of Pharmacy Virtual Tour:

new state of the art labs





Peter Wipf

Total synthesis, heterocyclic chemistry, strained carbocycles



Velvet Journigan

Synthetic medicinal chemistry, TRP channels



Xie Chemogenomics systems pharmacology

Sean

Jaden
Jun
p62-multiple myeloma,
CB2 therapeutics



Wei
Zhang
UV & ultrasound
activated molecules,
wound healing, pain





**Medicinal Chemistry** track at PittPharmacy



### **Our Mission**

The Pitt Pharmacy Graduate Program prepares students to be scientists, I eaders, and innovators who think critically, solve complex problems, and advance science and healthcare.



- Apply through PharmGrad
- Early applications due by Dec 1st, 2023
- Final application due by Jan 4th, 2024
- Scan the QR code to learn how to apply

