

Internship Overview



10 WEEKS LONG IN HOUSTON TEXAS



WORK WITH AN ESTABLISHED LAB



HAVE YOUR OWN PROJECT TO WORK ON



ATTEND LECTURES



GUEST SPEAKERS

My Experience

- Joined Dr. Sawakuchi's lab
- Studied the affect of DNA repair inhibitors combined with radiation types
- I got to use the proton center
- Attended lectures and seminars by field experts



Other potential experiences

- I worked with cells and radiation
- Can work with
 - Rats
 - Patients
 - Bones
 - Tissues
 - Develop new equipment and techniques

How to apply

- First complete an internal NSU application
- Then complete MD Anderson's application
- Complete the training courses for employment+ any your lab requirements
- Find housing

Expectations

- Attend lectures
- Send weekly reports to NSU
- Maintain professionalism

Benefits

- Research experience
- Networking opportunity
- See how research impacts medicine

Good Luck!