

Summer Undergraduate Research Program at MD Anderson Cancer Center

What: Is a ten-week research program for undergraduates interested in scientific research at MD Anderson Cancer Center in Houston, Texas. Students will be matched with a faculty mentor in any number of areas of biomedical research where a project will be assigned. Participants work alongside the mentor in a lab or clinic on projects designed by faculty to reflect current research. Workshops and lectures provide opportunities to connect with faculty, residents, postdoctoral and clinical fellows, and other participants. Through the program, students assess goals related to careers in oncology research and patient care. The program culminates with a symposium in which participants present talks and posters on their research projects to peers and faculty

Where: MD Anderson Cancer Center in Houston, Texas. Housing is not provided for students but recommendations are available.

When: For Nova Southeastern students, the internship spans 10-weeks of summer beginning in June until August. Is a Full-Time internship where the students are expected to spend an average of 8 hours in MD Anderson per day Mon-Fri. The time frame varies depending on PI's comments, most of the PI's don't set a specific schedule, it's to the discretion of the student to organize their time allotted for experiments and other activities.

Application Details: Nova Southeastern registered Halmos College junior or senior for fall 2019 with:

- Science GPA 3.0+ and cumulative GPA 3.0+.
- Successfully completed: Anatomy & Physiology, Medical Terminology, and Statistics.
- Preference to students with upper-level courses.
- Complete application submitted by October 26, 2018 including:
 - * Transcript or the CAPP report equivalent
 - * Personal Statement
 - * 3 Letters of Recommendation
 - * Application can be found online at <https://cnso.nova.edu/biology/index.html> under Summer Internships.
- If qualified, committee interview

Program Contact Information: Dr. Mark Jaffe, mjaffe@nova.edu, Dr. Deanne Roopnarine, roopnari@nova.edu, and Dr. Aarti Raja, araja@nova.edu. You can also contact Marla Fortoul, mf1612@mynsu.nova.edu, for more information about the internship.