Student Testimonials

"The Biology internship in Austria gave me the opportunity to assist with unique surgeries while immersing myself in a new culture.

This was
definitely the
opportunity of
a lifetime and
it will never
be forgotten."

Valentina Ramirez Summer 2016 "My stay in Graz, Austria was phenomenal.
Everyone at the hospital was incredibly nice and helpful which made me feel right at home.

I learned
firsthand
from amazing
surgeons.
This has been the
best experience
of my life."

Maria Herrera Summer 2016



Student Requirements

- ⇒ Registered Halmos College Junior or Senior for Fall 2017
- \Rightarrow Science GPA 3.0+ and Overall GPA 3.0+
- ⇒ Complete Application submitted by November 18, 2016
- ⇒ Successfully completed: Anatomy & Physiology, Medical Terminology and Statistics
- ⇒ Preference given to students who have completed upper-level courses such as Microbiology, Cell Molecular, Biochemistry, Histology, Genetics, etc.

Contact Information

For further information regarding this program, please contact:

Dr. Mark Jaffe mjaffe@
Dr. Deanne Roopnarine roopnar
Dr. Aarti Raja aarti.raja

mjaffe@nova.edu roopnari@nova.edu aarti.raja@nova.edu HALMOS COLLEGE OF NATURAL SCIENCES AND OCEANOGRAPHY



SUMMER 2017



9th Annual

Biology

Student Internship Program



*3 credits

You can get a glimpse of your future in medicine by doing this unique six-week hospital-based program in Graz, Austria. In addition to going on hospital rounds, you may have the opportunity to assist during transplant and many other surgeries! You will experience European culture firsthand and have ample time to travel to nearby cities and countries on weekends.



*New starting Summer 2017 *3 credits

Experience six weeks of medical shadowing in Spain! You will rotate among a variety of medical specialties in a hospital setting, including surgery, nephrology, trauma, internal medicine, physical therapy, pathology and many more. Locations include a 1200-bed hospital in Zaragoza and a smaller hospital location in Talavera. Housing is provided and the hospitals are within walking distance or a short ride by the tram. Immerse yourself in another culture while observing medicine in practice, ran Sea



Indiana

*Application available January 2017 *Non-credited

If you are interested in prosecting anatomical donors for the freshman medical school class and you want to learn Human Gross Anatomy, Embryology, and Radiology, then this one-week program is for you at the **Indiana University School of** Medicine Northwest in Gary, Indiana.

France



Kentuc

Mexico

Massachusetts

*3 credits

Experience eight weeks doing major HIV research at a prestigious Ivy League college. Nestled in the heart of Boston's Longwood Medical Area, Harvard Medical School's iconic quadrangle serves as an international hub for learning and discovery. **Dana-Farber Cancer Institute is** a principal teaching affiliate of Harvard Medical School and a clinical partner of Brigham & Women's Hospital for adult cancer care and Boston Children's Hospital for pediatric cancer, blood disorders and care.

*New starting Summer 2017 *3 credits

The Summer Undergraduate Research program at MD Anderson Cancer Center in Houston, Texas is a ten-week research program for undergraduates interested in scientific research. Students will be matched with a faculty mentor in any number of areas of biomedical research. This program will include a lecture series stressing basic, translational and clinical research as it relates to cancer.

Mexico

Atlantic

