

Pre-Medical

DIVISION OF
NATURAL
SCIENCES

PROGRAMS OF STUDY:



- B.S. in Biology
- B.A. or B.S. in Biochemistry
- B.A. or B.S. in Chemistry
- B.S. in Neuroscience

EXTERNAL RELATIONSHIPS



Through an articulation agreement, Maryville College students can be guaranteed an interview at the EDWARD VIA COLLEGE OF OSTEOPATHIC MEDICINE.

MEDICAL SCHOOL PLACEMENTS

- Duke University School of Medicine
- East Tennessee State University Quillen College of Medicine
- Edward Via College of Osteopathic Medicine
- Johns Hopkins School of Medicine
- Lincoln Memorial University DeBusk College of Osteopathic Medicine
- Medical University of South Carolina
- Ohio State University College of Medicine
- University of Chicago Pritzker School of Medicine
- University of Kentucky College of Medicine
- University of Louisville Medical School
- University of Tennessee College of Medicine
- University of Virginia School of Medicine
- Vanderbilt University School of Nursing
- West Virginia School of Osteopathic Medicine



MARYVILLE
COLLEGE
IN THE GREAT SMOKY MOUNTAINS

Will Maryville College prepare me for Medical School?

The Maryville College Pre-Med program will provide you with the skill set, knowledge, confidence and character you will need to be successful in a variety of medical or medically-related fields. Because of our rigorous coursework, undergraduate research requirement, sophisticated lab assignments and opportunities for prestigious internships, you can obtain outstanding placement in medical programs. Letters of recommendation – written by faculty members who have gotten to know you personally throughout your academic career – also will help strengthen your medical school applications.

MEET A CURRENT SCOT

Jacob Berven

Hometown: Oak Ridge, Tennessee



Jacob chose MC because of its strong science classes, supportive campus environment, and the College's commitment to student success. A football player, member of the MC choral ensembles and resident assistant, Jacob is developing leadership skills while forging strong connections with his peers.

A Biology major, Jacob loves learning how everything works together to maintain health inside the human body. "Every class and lab experience helps me see the direct connection between scientific knowledge and how it can be used in either further research or help me gain critical thinking skills to fulfill my overall dream of becoming an orthopedic surgeon," he said.

MEET A RECENT GRAD

Daniel Tinoco Hernandez '21

Currently: 3rd Year Medical Student at the University of Wisconsin School of Medicine and Public Health



Before coming to MC, Daniel knew he wanted to be a doctor. Watching the TV shows "House" and "Scrubs" as a child piqued his interest, but as he matured, his reasoning for pursuing medicine changed. "Medicine perfectly blended my interest in science and my desire to give back to my community," he said.

Daniel's top career choices are neurosurgery and vascular surgery, saying "neurosurgery always caught my eye as a child due to the intricate and life-changing procedures and research done in the field." His interest in vascular surgery was nurtured by the mentorship of the former chief of UT Medical Center's Vascular and Endovascular Surgery department, Dr. Mitchell H. Goldman, during Daniel's gap year.

He credits MC for preparing him for medical school by challenging him with rigorous STEM courses, as well as offering eye-opening Humanities and Social Science courses. "The professors and staff were always available to talk to for help, general career advice and to be references for jobs and applications," he said, adding, "Without a doubt, I am where I am because of the amazing experience I had at Maryville College."

FOR MORE INFORMATION:

visit maryvillecollege.edu/premed or call 865.981.8092