Engineering





PROGRAMS OF STUDY:

B.A./B.S. in Engineering

EXTERNAL RELATIONSHIPS

- **■** Amazon
- **Blount County Courthouse**
- Blount Memorial Hospital
- **Clayton Homes**
- DENSO Manufacturing
- HGIV
- Knoxville Utility Board (KUB)
- **LDA Engineering**
- National Safe Skies Alliance
- Oak Ridge National Laboratory (ORNL)
- Pilot Flying J
- Teledyne Brown Engineering
- U.S. Census Bureau

GRADUATE SCHOOL PLACEMENTS

Appalachian State University
Clemson University
Florida State University
Georgia Tech
Miami (of Ohio) University
North Carolina State University
Texas Southern University
University of Nebraska
University of North Carolina, Chapel Hill

University of Tennessee, Knoxville

Vanderbilt University



Why study Engineering at Maryville College?

At Maryville College, students who pursue the dual degree program in Engineering get the best of both worlds: a liberal arts education combined with the technical education offered by an engineering program. Students spend the first three years of their college career at Maryville, laying a strong foundation in the math, chemistry, physics and computer science they will need in order to transfer to an engineering school. At the same time, they are developing the hallmarks of a liberal arts education: written and oral communication skills, interpersonal skills and an ability to view problems in a wider context. Maryville College maintains transfer agreements with three engineering schools (Tennessee Technological University, the University of Tennessee-Knoxville and Vanderbilt University), but students may transfer to any accredited engineering program. Upon completing the requirements of the program, students receive a B.A. degree from Maryville College and a B.S. degree from their engineering school.

MEET A CURRENT SCOT

Columbia

Will Stallions

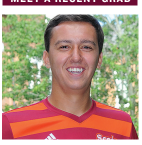
Hometown: Townsend, Tenn.

When deciding on a college path, Will wanted to attend a school that felt like home. He didn't have to look far, as Maryville College sits just down the mountain from the town in which he was raised, and the tight-knit community of dedicated faculty members, he said, made him feel a part of the MC community from the outset.

"I didn't know what discipline of engineering I wanted to go into, and Maryville College has allowed me to explore all

facets of engineering," he said. "I have been able to see how engineering connects to the world at large and lay a good foundation in mathematics and sciences that I will need. I don't know yet exactly what I will do in the future, but I am sure Maryville College has prepared me for whatever is to come."

MEET A RECENT GRAD



John Nesbit '19

Currently: Production Engineer at DENSO in Maryville, Tenn.

John, a West Tennessee native, was introduced to Maryville College through soccer. During the college search, he was drawn to MC's location and its well-established dual-degree engineering program. He's happy he selected Maryville.

"While at MC, I truly got the sense that the professors cared about me and wanted me to learn the material in order to succeed after college. My faculty advisor, Dr. Maria

Siopsis, was very helpful in class and through the transition to the University of Tennessee-Knoxville," he said. "Having the degree from Maryville College and UTK, I was very confident throughout my job search process. I really think the communication skills I learned while at MC contributed to this success."

FOR MORE INFORMATION:

visit maryvillecollege.edu/engineering or call 865.981.8092