Fisher College of Science and Mathematics (FCSM) prepares its students in natural, physical and computing sciences and mathematics to live, work and lead in a complex scientific and technological world. Since 1996, TU’s science and mathematics undergraduates have grown by over 132 percent.

**FSCM HIGHLIGHTS**

The National Security Agency designated TU as a [National Center of Academic Excellence in Cyber Operations](#). TU is only one of 19 institutions designated nationwide (the only one in Maryland).

Construction on a [world-class facility](#) to support Modern Scientific Research and Discovery has begun and will open fall 2020.

Actuarial Science and Risk Management Concentration is the only Maryland school recognized by the Society of Actuaries as a Center of Actuarial Excellence.

In 2012, FCSM launched its [School of Emerging Technologies](#), which enhances and supports existing courses and academic degree programs helping students develop skills needed to adapt to the ever-changing science and technical fields.

FCSM’s “[Women in Science” program](#) enhances the enrollment and retention of female students in experimental sciences, while developing leadership skills.

Maryland’s first [UTEach Program](#)—an innovative, field intensive program preparing undergraduates to become secondary school STEM teachers.
BY THE NUMBERS

4,257 Enrolled Students

30 Undergraduate Concentrations and Tracks

8 Master’s Programs

7 Graduate Certificate Programs

3 Pre-Professional Programs

130% Increase in STEM Programs

69% of TU’s Enrollment Surge Occurred Within FCSM

7 STEM Focused Programs

5 Academic Departments

180+ Full-time Faculty

360,000 SQFT Science Complex with 80 LABS Set to Open in 2020

For more information, please visit towson.edu/FCSM and towson.edu/careercenter

*As of Fall 2017