

UNIVERSITY OF **FUTURE-PROOF** **ENGINEERING.**

Engineering has changed. In today's world, engineers do not just need technical skills, they must also be competent team workers, savvy communicators, designers, experts on sustainability and multi-disciplinarians capable of addressing global challenges and markets. At the Faculty of Engineering Technology - one of the five faculties at the University of Twente, the Netherlands - we are eager to prepare talented individuals for this exciting future. In that light we are currently offering:

8 TENURE TRACK POSITIONS FOR HIGH-POTENTIAL ENGINEERING SCIENTISTS

5 of these positions are linked specifically to our five Departments: Biomechanical Engineering, Civil Engineering, Design Engineering, Mechanics of Solids, Surfaces and Systems and Thermal and Fluid Engineering. 3 positions will be engaged in one of our Faculty's three spearhead domains: Health, Maintenance and Smart Cities.

Tenure Track positions are open to highly talented academics with the potential to become a professor. We welcome both starting and experienced applicants for this long-term opportunity. If your results are positive throughout the Tenure Track programme, we will guarantee you a position as professor.

The Faculty of Engineering Technology is responsible for the educational programmes Mechanical Engineering, Civil Engineering and Management, Industrial Design Engineering, Sustainable Energy Technology and Construction Management and Engineering. Our faculty has approximately 1,800 Bachelor's and Master's students, 300 employees and 150 PhD candidates and is linked to all the research institutes of the University of Twente.

INTERESTED?

FIND OUT MORE AND/OR APPLY AT [UTWENTE.NL/GO/CAREERS](https://www.utwente.nl/go/careers)

UNIVERSITY OF TWENTE.

HIGH TECH HUMAN TOUCH

