



Solar System Physics M. Sc.

STUDY SOLAR SYSTEM PHYSICS AND EXPLORE THE INFINITE VASTNESS OF SPACE

Degree: Master of Science

Standard duration of study: 4 semesters
Language of instruction: English
Tuition: free

Place: TU Braunschweig, Germany Start of programme: winter and summer semester

Admission: restricted admission (special admission requirements)

Application: www.tu-braunschweig.de/en/international-students/application

More information: www.tu-braunschweig.de/en/prospective-students/solar-system-physics

Exploring the solar system has always been one of humanity's most fascinating endeavours, and it continues to pose great challenges. Scientists today study celestial bodies with the aid of modern ground- and space-based telescopes and use probes that venture deep into space. To successfully collect data about our solar system, these space missions rely on countless, highly sophisticated technologies.

A profound understanding of the physics governing our solar system is indispensable when aiming to delve more deeply into the mysteries of our cosmic neighbourhood, to advance existing space technologies and to pioneer the development of new ones. The Master's programme in Solar System Physics at TU Braunschweig prepares students for this challenge.



Learn more!



won vlaaA