

Technische Universität Braunschweig | Faculty of Electrical Engineering, Information Technology, Physics Institute for Condensed Matter Physics | Mendelssohnstraße 3 | 38106 Braunschweig | Germany

To the first-semester students of the degree programme

Solar System Physics (SSP)

Welcome to your studies!

Dear students,

We would like to welcome you to the Faculty of Electrical Engineering, Information Technology and Physics at TU Braunschweig. We wish you a good start to your studies and a successful time here at the faculty!

Please check <u>our website</u> regularly for relevant information on the start of your studies, events, examinations and courses. You will also find all documents relating to your degree programme there.

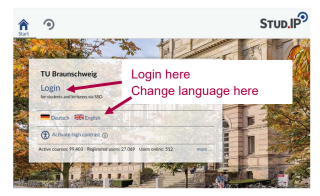
Welcome and information

The <u>Fresher's Hub</u> is the central welcome page for all new students at TU Braunschweig. Here you will find important general information about starting your studies, service facilities at TU Braunschweig and student initiatives.

All information for first-year students at our faculty can be found on the <u>Welcome</u> <u>First-Semester Students page</u>. The presentations from the information meetings will also be made available there.

Another important source of information is <u>Stud.IP.</u> After logging in with your user ID (= y-Nummer), you can find additional information on your degree programme.

Please register in your study group as soon as possible. To do this, please enter "Studiengang Solar System Physics" in the search field in Stud.IP.



Technische Universität Braunschweig Faculty of Electrical Engineering, Information Technology, Physics Institute for Condensed Matter Physics

Mendelssohnstraße 3 38106 Braunschweig Germany

Dean of Studies Prof. Dr. Stefan Süllow

Tel. +49 (0) 531 391- 5116 Fax +49 (0) 531 391- 5844 s.suellow@tu-braunschweig.de https://www.tu-braunschweig.de/ipkm

Datum: 24. März 2025

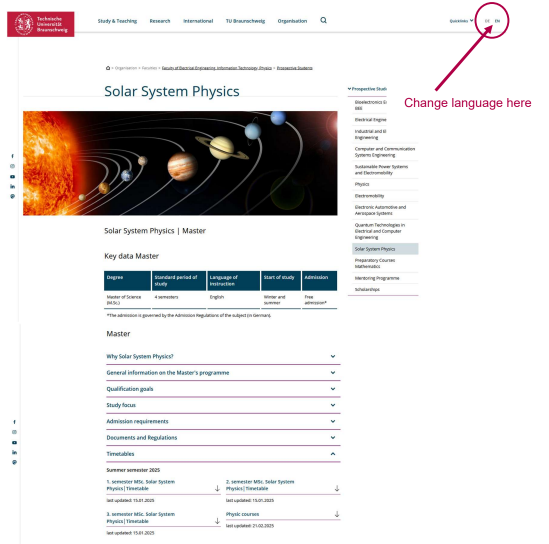
Information meeting and start of lectures

The information meetings for our new students are usually held in person. You can find more information on this on the <u>Welcome First-Semester Students page</u>!

Lectures at TU Braunschweig will start on Monday, 7 April 2025. Please visit our <u>faculty website</u> and the central <u>TU Braunschweig website</u> regularly for up-to-date information on the start of the semester.

Your documents and contacts at the faculty office

To make it easier for you to find your way around your degree programme, you will find various (auxiliary) documents such as timetables, examination regulations and forms on the <u>website of your</u> <u>degree programme</u>. The information will be updated gradually.



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

Technische Universität Braunschweig Faculty of Electrical Engineering, Information Technology, Physics Institute for Condensed Matter Physics

You can find a list of all courses in <u>TUconnect</u>, your university portal at TU Braunschweig. Once you have logged in with your user ID, you can register for and cancel exams during the course of your studies. Performance overviews, transcripts of records and certificates can also be accessed there.

and the second se	Username Password
■ franchische Braunschweig	Applicants: Lost your Jgin information?
"Mach"	Log in via SSO
Home Studies offered E-mail verification Organisation Service	
Start Page Applicants Students Employees Login Choose your portal	chweig Login here
Choose your portal, please.	•
Applicants You have selected a degree program and want to apply at TU Braunschweig.	Change language here
Students You are already studying at TU Braunschweig and want to use TUconnect's student self-service features.	If you are a student , you can log in with your y-number. Customize your personal start page for easy access to all of the relevant functions, information and documents for your studies. As an employee from faculties, institutes, examination offices, the Enrollment Office and the International House, you can use different functions and complete tasks after logging in with your GITZ employee ID (depending on your role).
Employees You work at TU Braunschweig and have a corresponding role in the portal.	If you work for an external party, such as an insurance agency, you can verify the authenticity of enrollment certificate, submitted to you <u>here</u> . You will need to enter the verification key printed at the bottom of the certificate. The English translation of TUconnect is currently under construction and may still be incomplete in some parts. In case of doubt the German version is the legally binding one. We are happy to receive any suggestions for improvement at <u>it-service- desk@tu-braunschweig.de</u> .
	Den uit language
HIS	
	I Une English

If you have any questions regarding your choice of courses or would like support with your study plan, please contact your <u>degree programme coordinator</u>. If you have any questions about exams or your credits, please contact your <u>examination office</u>.

For all general and organisational, please contact the staff of the faculty office at the *Haus der Elektrotechnik*, Hans-Sommer-Straße 66, 1st floor. Current <u>contact information</u> can be found on our homepage.

For personal consultations, please check our office hours listed on the homepage or make an appointment by phone or email.

Please note that in accordance with § 3 (2) of the Enrolment Regulations, only the address provided by TU Braunschweig ending in "@tu-braunschweig.de" may be used as a contact email address. Please check your email account regularly.

Yours sincerely on behalf of the Faculty of Electrical Engineering, Information Technology, Physics

Your Dean of Studies Prof Dr Stefan Süllow