



## 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 [our website](#) 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.

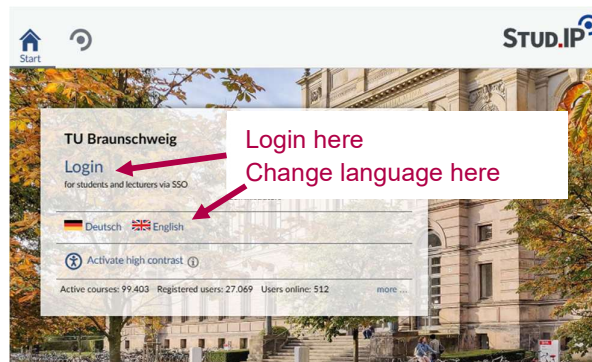
### Welcome and information

The [Fresher's Hub](#) 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 [Welcome First-Semester Students page](#). The presentations from the information meetings will also be made available there.

Another important source of information is [Stud.IP](#). 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 Süllo

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 [Welcome First-Semester Students page!](#)

Lectures at TU Braunschweig will start on Monday, 7 April 2025. Please visit our [faculty website](#) and the central [TU Braunschweig website](#) 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 [website of your degree programme](#). The information will be updated gradually.

The screenshot shows the website for Solar System Physics at TU Braunschweig. The top navigation bar includes the university logo and menu items: Study & Teaching, Research, International, TU Braunschweig, Organisation, and a search icon. A language selection menu in the top right corner shows 'DE' and 'EN', with 'EN' highlighted. A red circle and arrow point to this menu with the text 'Change language here'. The main content area features a large image of the solar system and a 'Key data Master' table.

Degree	Standard period of study	Language of instruction	Start of study	Admission
Master of Science (M.Sc.)	4 semesters	English	Winter and summer	Free admission*

\*The admission is governed by the Admission Regulations of the subject (in German).

Master

- Why Solar System Physics? ▾
- General information on the Master's programme ▾
- Qualification goals ▾
- Study focus ▾
- Admission requirements ▾
- Documents and Regulations ▾
- Timetables ▲

Summer semester 2025

1. semester MSc. Solar System Physics   Timetable last updated: 15.01.2025	2. semester MSc. Solar System Physics   Timetable last updated: 15.01.2025
3. semester MSc. Solar System Physics   Timetable last updated: 15.01.2025	Physic courses last updated: 21.02.2025

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

You can find a list of all courses in [TUconnect](#), 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.

The screenshot shows the TUconnect portal interface. At the top, there is a navigation bar with the university logo and name on the left, and a login section on the right with fields for 'Username' and 'Password', a 'Login' button, and a link for 'Applicants: Lost your login information?'. Below the navigation bar is a red banner with the text 'TUconnect - Your university portal at TU Braunschweig'. Underneath, there are tabs for 'Start Page', 'Applicants', 'Students', 'Employees', and 'Login'. The main content area is titled 'Choose your portal, please.' and lists three options: 'Applicants' (for those applying), 'Students' (for current students), and 'Employees' (for staff). To the right of these options is a text box providing instructions for each user type. At the bottom of the page, there is a 'Default language' dropdown menu set to 'English' and the 'HISinOne' logo.

Annotations on the screenshot:

- A red arrow points from the text 'Login here' to the 'Login' button in the top right corner.
- A red arrow points from the text 'Change language here' to the 'Default language' dropdown menu at the bottom right.

If you have any questions regarding your choice of courses or would like support with your study plan, please contact your [degree programme coordinator](#). If you have any questions about exams or your credits, please contact your [examination office](#).

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 [contact information](#) 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