

## SIPS Schedules Overview

Please refer to the **INTERNAL DEADLINES** of your home university!

### SIPS 1 - Application deadline at Universität Stuttgart: 1 July

September	October	November	December	January	February	March	April	May	June	July	August
German	Academic Studies*										Internship

\* Load dependent upon German Language Skills and courses available in English

### SIPS 2 - Application deadline at Universität Stuttgart: 1 November

January	February	March	April	May	June	July	August	September	October	November	December	
Winter Univ. holi-days	German	Academic Studies*										Internship

\* Load dependent upon German Language Skills and courses available in English

### SIPS 3 - Application deadline at Universität Stuttgart: 15 January

March	April	May	June	July	August	September	October	November	December	January	February
German	Academic Studies*										Internship

\* Load dependent upon German Language Skills and courses available in English

## Application

Applications will **ONLY** be accepted through the International Office of your home university (application forms can be obtained there).

The SIPS Schedules Overview shows the Universität Stuttgart deadlines. For the **INTERNAL DEADLINES** at your university, please contact your International Office.

Applications have to be sent to:  
 Universität Stuttgart  
 Internationale Angelegenheiten (SIPS)  
 Pfaffenwaldring 60  
 70569 Stuttgart  
 GERMANY

Contact:  
 Christine dos Santos Costa  
 SIPS Coordinator  
 Phone: +49-(0)-711-685-68555  
 Fax: +49-(0)-711-685-68600  
 costa@ia.uni-stuttgart.de  
 www.uni-stuttgart.de/ia

Layout:  
 INFO & IDEE, Ludwigsburg

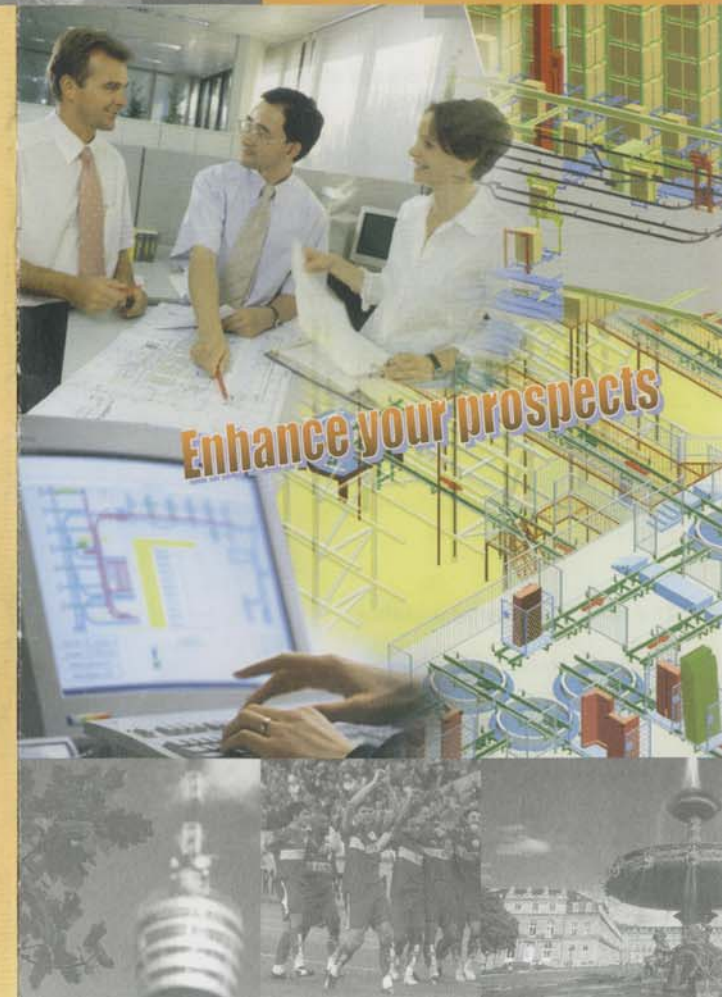
Photos:  
 Eisenmann: S. 1, Stadt Stuttgart: S.1,  
 Universität Stuttgart: S. 1, 2, 5, 6



 **Universität Stuttgart**  
Germany

# SIPS

Study and Internship  
 Program at the  
 Universität Stuttgart



**Enhance your prospects**



### Study and Internship Program at the Universität Stuttgart (SIPS)

This program is designed exclusively for students from selected partner universities of the Universität Stuttgart. It combines an exchange semester at the Universität Stuttgart with a supervised work experience at a company in or around Stuttgart organised by us. SIPS promotes the global opportunities for its students and facilitates the interaction between international students and some of the leading global players that are located in the Stuttgart region.

Students arrive at the beginning of September, March, or January for the year-round stay. An overview of the possible program sequences is given here (right). Please contact your International Office for more information on which sequence is best for you.

#### The SIPS program at a glance:

1. **Winter University** (optional)
2. **Intensive German Course** (6 weeks)
3. **Academic Studies** during the winter or summer semester of the Universität Stuttgart
4. **Internship**

### Enrolment

During the time of the academic studies and the internship, participants of SIPS remain enrolled at their home university and are enrolled as visiting program students of the Universität Stuttgart.

### Participation requirements

Essential:

- Engineering student at a SIPS partner university
- Good to very good academic standing
- Basic knowledge of the German language: Preparatory German language courses are highly recommended because many interesting study courses are held in German, and most participating companies require a basic knowledge of the German language

Advantageous:

- Previous internships experience
- Evidence of social and intercultural competence

### More information

The SIPS website provides detailed information on:

- Welcoming Service
- Visa and residence permit
- Accommodation in student dormitories
- Health insurance
- Applicable costs
- Remunerations for internships
- Commitment required from SIPS students
- Documents needed for application, downloads

Due to the supervision involved, the number of places is extremely restricted. Therefore, please contact your International Office for more information.

### Internship possibilities

Duration of internships: between 4 and 6 months (6 months are recommended)

Possible study fields:

- Mechanical Engineering
- Computer Engineering / Science
- Electrical Engineering
- Civil Engineering
- Environmental Engineering
- Chemical Engineering
- Biotechnology

Industrial sectors:

- Automobile industry
- Aerospace industry
- Energy production
- Environmental technologies
- Software and hardware development
- Construction
- Precision mechanics industry

### Partner companies (among others):



**BOSCH**  
Technik fürs Leben

**BEHR**

**MAHLE**

Driven by performance



**VOITH**

Engineered reliability.

**EISENMANN**



**FAG**

SCHAEFFLER GRUPPE

