



**APPLICATION FOR ADMISSION AS A NON-DEGREE UNDERGRADUATE  
STUDENT FOR THE ACADEMIC YEAR**

**2020/21 for BRAZIL, São Paulo,  
Universidade de São Paulo, Faculdade de Direito**

*This application form (Mantelbogen) should be submitted in **English** and in  
**duplicate**.*

**Family Name:**

**Given Name:**

**Date of Birth:**

**Place of Birth:**

**Semester Address**

Address data:

Phone/mobile:

E-Mail:

**Permanent Address**

Address data:

Phone/mobile:

E-Mail:

Faculty of Law

**International Office**

Albert-Ludwigs-University  
Freiburg

Simone Bemann, Ass.iur.  
Charlotte Willmann, M.A.  
Susanne Hofmann  
International Relations

Erbprinzenstraße 17a  
D-79085 Freiburg

Tel. +49 - 761 203 2185  
Fax +49 - 761 203 5524

[international@jura.uni-freiburg.de](mailto:international@jura.uni-freiburg.de)  
[www.jura.uni-freiburg.de/internationales](http://www.jura.uni-freiburg.de/internationales)

Photo

**Zwischenprüfung (intermediate examination)**Civil Law:

Semester:

1. Term paper
2. Written exam

Criminal Law:

Semester:

1. Term paper
2. Written exam

Public Law:

Semester:

1. Term paper
2. Written exam

**Language Proficiency: results and date****Reference – letter of recommendation**

(Name and department of academic teacher from whom letter of recommendation has been requested; recommendation in English)

**Secondary School Diploma ("Abitur")**

School/City:

Date:

Average Grade:

**Further Information**

Practical experience or employment (Name/Type/duration)

Extra curricular interests/activities etc.

**This application should include:**

- ☐ letter of recommendation (in English)
- ☐ Curriculum vitae (in German)
- ☐ Study proposal/letter of motivation (in German)
- ☐ Copies of intermediate examination (Leistungsübersicht, in German)
- ☐ Language test (in German)
- ☐ Copy of Abitur certificate (in German)

**Statement by the Applicant:**

I hereby certify that the information given in this application is complete and accurate to the best of my knowledge.

---

Date

---

Signature