Webinar: 2019 Summer Courses & Internships in Germany
Today’s Presenters

Hanni Geist
Senior Manager, University Relations
daad sf@daad.org
DAAD Information Center
San Francisco

Dr. Dolores Volkert
Liaison Officer
sanfrancisco@tum.de
TU Munich
San Francisco Liaison Office
- All lines are muted – submit questions by typing.

- Functions:

  Grab tab (arrow = hide panel, window = full screen)

  Audio pane

  -> Audio trouble? Switch between Use Mic & Speakers and use Telephone. Check audio settings on your computer.

- Handout

- Questions pane (type question & click send)

- Before we begin …

  ✓ Can you share these slides with us?
  ✓ Is this recorded to view later?
  ✓ Will we be able to contact the presenters afterwards?
Today’s Agenda

- DAAD
  - University Summer Course Grant
  - Research Internships in Science and Engineering (RISE)
- TU Munich
  - Practical Research Experience Program (PREP)
- Q&Q
What is the DAAD?

- German national agency for international academic cooperation and exchange
- Founded in 1925 as a way of connecting Germany to the world

**DAAD provides:**

- Scholarships & grants (for all disciplines, at all stages)
- Information and counseling about studying & research in Germany
- Support for internationalization of German universities
- The study of German language and culture abroad
Find Research Ambassadors in the US and Canada:  

Find Young Ambassadors in the US and Canada:  
Opportunities for Study in Germany:
University Summer Course Grant
www.daad.org/en/find-funding/undergraduate-opportunities/university-summer-course-grant/

- For juniors, seniors and grad students
- Summer courses taught in German at German Universities
- 3 to 4 weeks
- 1 year/2 semesters minimum language requirement (A1)
- Focus on literary, cultural, political and economic aspects
- €950 scholarship, health insurance, travel allowance
www.summerschools.de
354 Courses for Summer 2019

DAAD Summer Course Grant eligible

124 results for your criteria

Your criteria: German only Language Course DAAD scholarships available Short Course

Language Course

Experiencing Germany
Technische Universität Ilmenau • Ilmenau

Course Language: German | Language Level: German: All levels; |
Date:
- August 05 - August 28, 2019 (Registration Deadline July 01, 2019), costs: EUR 649.00

The course “Experiencing Germany” teaches German for general situations. The course aims to improve the students’ German skills and to communicate a rounded picture of Germany.

Deadline: December 1
Opportunities for Research and Internships
Why intern in Germany with RISE?

- Use the summer break to build your resume for your professional and/or academic career
- Intern in an international setting
- Get paid for your internship

“RISE gave me invaluable skills and connections, as well as important experience that is highly valued by admissions committees and employers. I made amazing friendships and had an amazing time. It was one of the best experiences of my undergraduate career.”

Maggie Kline
Indiana University Bloomington
Biology and Germanic Studies

“I had a great mentor who guided me through my project and helped me design my own experiments. I am also so thankful to have met all the incredible people in my lab who always made me smile and taught me how to speak better German.”

Kyungjoo Park
UC Berkeley, Engineering

DAAD
Deutscher Akademischer Austauschdienst
German Academic Exchange Service
RISE Germany
(Research Internships in Science and Engineering)

• For sophomores and juniors (at time of application)
• Biology, Chemistry, Earth Science, Engineering, Physics
• NEW: Computer Science
• 10-12 weeks in summer
• Undergrads work directly with German doctoral students at top labs
• No German required, but opportunity to participate in 2-week intensive language course before starting internship
• € 750 per month, international travel subsidy & health insurance; housing assistance provided; paid-for three-day RISE meeting in Germany
• 2017: ~1,700 applications, 306 interns placed

Deadline: December 15
RISE professional

• For Masters & PhD students in Biology, Chemistry, Engineering, Geology, Computer Science and Physics
• Work place internships of up to 3 months in leading German companies
• German requirements depend on the nature of the internship
• €750-1000 monthly stipend, international & domestic travel subsidy, health insurance
• Paid-for three-day RISE meeting in Germany
• Opportunity to participate in 2-week intensive language course before starting the internship

Deadline: December 15
# Find your Internship

**www.daad.de/rise/en/rise-germany/**

## DAAD RISE GERMANY

**RISE (Research Internships in Science and Engineering)**

**Internship applicant - Offers**

- Back to overview

Please do not forget to print out the offers you apply for in order to have the project description at hand when required. After having submitted your application you will not be able to access the project's description again.

<table>
<thead>
<tr>
<th>Subject area</th>
<th>Field of specialisation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engineering</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Type of university</th>
<th></th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Search term</th>
<th></th>
</tr>
</thead>
</table>

**Search**

<table>
<thead>
<tr>
<th>Ref. Code</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hamburg_Bi_3508</td>
<td>Analyses of tissue specific Na,K-ATPase oβ-subunit combinations in the large milkweed bug</td>
</tr>
<tr>
<td>Giessen_CH_3473</td>
<td>3-Alkoxymidazolylidenes (NOHCs): A New Class of Tunable N-heterocyclic Carbenes</td>
</tr>
<tr>
<td>Karlsruhe_CS_CS_3602</td>
<td>3D Human Avatar Reconstruction</td>
</tr>
<tr>
<td>Wuerzburg_Bi_EN_3538</td>
<td>3D Printing of Vascular Structures into Support Baths</td>
</tr>
</tbody>
</table>

---

**www.daad.de/rise/en/rise-professional/**

## DAAD RISE PROFESSIONAL

**RISE Professional**

**Internship applicant - Offers**

- Back to overview

<table>
<thead>
<tr>
<th>Subject area</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Engineering</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Search term</th>
<th></th>
</tr>
</thead>
</table>

**Search**

<table>
<thead>
<tr>
<th>Ref. Code</th>
<th>Title</th>
<th>Company</th>
</tr>
</thead>
<tbody>
<tr>
<td>BellLabs-EN-448</td>
<td>AI-assisted digital signal processing for TDM-PON</td>
<td>Bell Labs</td>
</tr>
<tr>
<td>BellLabs-EN-451</td>
<td>AI-based resource allocation in 5G fixed-mobile converged networks</td>
<td>Bell Labs</td>
</tr>
<tr>
<td>DLLeV-EN_514</td>
<td>Artificial intelligence in food processing</td>
<td>DL e.V.</td>
</tr>
<tr>
<td>KBANoteSys-EN_543</td>
<td>Banknote Printing - Develop Logistic Concept of Pile Handling</td>
<td>KBANoteSys</td>
</tr>
<tr>
<td>Kampmann-EN-493</td>
<td>Comparative analysis of project execution in HVAC industry</td>
<td>Kampmann</td>
</tr>
<tr>
<td>QuoData-EN-404</td>
<td>Data Science/Statistics Intern - Berlin</td>
<td>QuoData</td>
</tr>
</tbody>
</table>

---

Deutscher Akademischer Austauschdienst
German Academic Exchange Service
Application Documents for RISE Germany & RISE professional

www.daad.de/rise/en/rise-germany/

- Motivation (cover) letter for each project you apply for
- Curriculum vitae (CV)
- List of courses, as a supplement to the official transcript completed by time internship begins
- Official university/college transcript
- Verification / certificate of enrollment
- Letter of reference from a senior academic (holds at least a PhD degree) in your field of study from your home university.

www.daad.de/rise/en/rise-professional/

- Motivation (cover) letter addressed to the companies you apply for
- Curriculum vitae/résumé
- Letter of reference from a past employer (if available)
- List of subjects studied
- Current official university/college transcript
- Previous Bachelor and/or Master certificate degree (mandatory if applicable)
- Completed “Certificate of enrollment” form
- Copy of the passport
- Letter of reference from a senior academic / professor in your field of study
Your Application to DAAD – Tips to Success

- Express why your activities in Germany are critical to your academic or professional goals
- Show your passion for the topic/demonstrate research experience
- Submit quality letter of recommendation
- Make sure your application is on time and complete
- RISE: Apply to 3 internships to maximize your chances
- Check websites for application procedure and FAQs
Visit DAAD USA at www.daad.org
Visit DAAD Canada at www.daad-canada.ca/en/

Like us on Facebook:
DAAD USA & DAAD Canada

Tweet us
@DAADnewyork & DAADCanada

Follow us on Instagram
@daad.usa

Like us on Pinterest
@ DAAD USA

Subscribe to the DAAD e-newsletter:
www.daad.org/en/about-us/who-we-are/newsletters/newsletter-sign-up/
Get in touch with us:

DAAD Regional Office New York
871 United Nations Plaza
New York, NY 10017
Phone: (212) 758-3223
E-mail: daadny@daad.org

DAAD Office Toronto
1 Devonshire Place,
North House I Office N207
Toronto, M5S 3K7
+1 (416) 946-8116
E-mail: daadca@daad.org

DAAD Information Center San Francisco
Hanni Geist
530 Bush Street, Suite 204
San Francisco, 94108, CA
Phone: (415) 986-2021
E-mail: daadsf@daad.org
Thank you for your attention!

See you in Germany 😊!