



Deadline	Tue 15 Oct 2019 Foreign supervisors Sun 15 Dec 2019 German Bachelor students
Call name	DAAD RISE Worldwide 2019
www	https://www.daad.de/rise/en/rise-worldwide/about-the-programm/
Focused on	Summer research internships for German Bachelor students to realise short research visits at research institutions anywhere in abroad (e.g. Czech Republic)
Applicant	Host Institutions: Postdocs, junior researchers, senior researchers (e.g. IOCB) German Bachelor students in natural sciences, medicine & engineering at their 2 <sup>nd</sup> semester
Host institution	Non-profit research institutions anywhere in the world except Germany (e.g. IOCB)
Expected outputs	Research visits, mentoring
Call opens	Sun 01 Sep 2019 Foreign supervisors Fri 01 Nov 2019 German Bachelor students
Final deadline	Tue 15 Oct 2019 Foreign supervisors (max 1 offer) Sun 15 Dec 2019 German Bachelor students (max 3 applications)
Evaluation results	March 2020
Signature of agreement	NA
Earliest date of implementation	Mon 01 Jun 2020
Latest date of implementation	Sat 31 Oct 2020
Sustainability	None
Reporting	Final report, <u>https://www.daad.de/rise/de/rise-weltweit/ueber-das-programm/erfahrungsberichte/</u> (available in German only)
Project duration (min-max)	6 weeks – 3 months between June and October (German academic year usually ends in mid-to-late July
Allocation for the call	NA (228 students in 2016, 223 students in 2018)
Project budget (min-max)	NA (monthly allowance depending on target country)
Success rate	35% (supervisors 2016), 20% (students 2016)
Eligible costs	Living costs (monthly allowance depending on target country), travel costs (depending on target country), health, accident & personal liability insurance, participation in a RISE Worldwide alumni meeting in Germany
Mode of funding	Ex-ante, DAAD scholarship is paid directly to German students
Language of application	English
Provider	DAAD – German Academic Exchange Service, Kennedyallee 50, 53175 Bonn, Germany, Martina Ludwig, <u>www.daad.de</u> , <u>rise-ww@daad.de</u> , +49 228 882 104
Call identifier	DAAD RISE WW 2020
Call info	The DAAD RISE Worldwide program offers research internships for German Bachelor students in the fields of natural sciences and Engineering. Research institutes all over the world can participate and submit offers for summer 2020. This programme supports the selected students with a monthly scholarship.
Conditions / Restrictions	Supervisors are expected to provide: (i) informative description of internship project with specific tasks & learning outcomes; (ii) mentoring during the whole internship; (iii) hold at least two in-depth conversations about expectations, tasks & learning outcomes; (iv) adequate workspace; (v) support in finding a suitable place to stay during the internship & in making first appointments with the necessary authorities; (vi) issue a letter of recommendation based on performance during the internship if necessary; (vii) support with leisure activities; (viii) ranking of the received applications. Scholars are expected: (i) to adhere to all rules & regulations agreed upon with the DAAD; (ii) to immediately inform about any problems or changes occur that might affect the internship; (iii) to do the best to successfully complete the internship; (iv) to be open-minded about different living conditions & people; (v) to network with other DAAD/RISE scholarship holders in the region; (vi) to submit all reports and other requested documents at the end of the internship. Every researcher can host only one intern, can upload only one project offer.

Supervisors have to submit their project offer to DAAD database. The offer is accessible to anyone who is interested in applying and has registered online. Students may apply for up to three projects. The timeframe of the internship is individually arranged between the student and the foreign supervisor.Proposal consists ofOnline application submitted via DAAD-Portal: Registration: <a href="https://www.daad.de/app-rise-ww/index/registration">https://www.daad.de/app-rise-ww/index/registration</a> Login: <a href="https://www.daad.de/app-rise-ww/index/registration">https://www.d</a>		
Proposal consists ofOnline application submitted via DAAD-Portal: Registration: https://www.daad.de/app-rise-ww/index/registration Login: https://www.daad.de/app-rise-ww/index/login 1) Online application form: (i) Contact details of the supervisor; (ii) Contact details of the host institution; (iii) Field of study, specialisation, key words; (iv) Requirements (lab experience, computer skills, etc.); (v) Project description; (vi) Duration of internship, (vii) Estimated living costs (supervisor) 2) Project offer/description: (i) Name, contact data & www of the supervisor, (ii) Scientific research questions; (iii) Experimental approach; (iv) Possible prospective tasks of the intern; (v) General information about the work group, the university & the region (max 1 page, uploaded in PDF) (supervisor)Evaluation criteriaQuality of the research project Good grades & recommendationsResearch areasNatural sciences, earth sciences, medicine, engineering, computer sciences		accessible to anyone who is interested in applying and has registered online. Students may apply for up to three projects. The timeframe of the internship is individually arranged between the student and
Registration: https://www.daad.de/app-rise-ww/index/registrationLogin: https://www.daad.de/app-rise-ww/index/login1) Online application form: (i) Contact details of the supervisor; (ii) Contact details of the host institution; (iii) Field of study, specialisation, key words; (iv) Requirements (lab experience, computer skills, etc.); (v) Project description; (vi) Duration of internship, (vii) Estimated living costs (supervisor) 2) Project offer/description: (i) Name, contact data & www of the supervisor, (ii) Scientific research questions; (iii) Experimental approach; (iv) Possible prospective tasks of the intern; (v) General information about the work group, the university & 		
Login: https://www.daad.de/app-rise-ww/index/login1) Online application form: (i) Contact details of the supervisor; (ii) Contact details of the host institution; (iii) Field of study, specialisation, key words; (iv) Requirements (lab experience, computer skills, etc.); (v) Project description; (vi) Duration of internship, (vii) Estimated living costs (supervisor) 2) Project offer/description: (i) Name, contact data & www of the supervisor, (ii) Scientific research questions; (iii) Experimental approach; (iv) Possible prospective tasks of the intern; (v) General information about the work group, the university & the region (max 1 page, uploaded in PDF) (supervisor)Evaluation criteriaQuality of the research project Good grades & recommendationsResearch areasNatural sciences, earth sciences, medicine, engineering, computer sciences	Proposal consists of	
1) Online application form: (i) Contact details of the supervisor; (ii) Contact details of the host institution; (iii) Field of study, specialisation, key words; (iv) Requirements (lab experience, computer skills, etc.); (v) Project description; (vi) Duration of internship, (vii) Estimated living costs (supervisor) 2) Project offer/description: (i) Name, contact data & www of the supervisor, (ii) Scientific research questions; (iii) Experimental approach; (iv) Possible prospective tasks of the intern; (v) General information about the work group, the university & the region (max 1 page, uploaded in PDF) (supervisor)Evaluation criteriaQuality of the research project Good grades & recommendationsResearch areasNatural sciences, earth sciences, medicine, engineering, computer sciences		
details of the host institution; (iii) Field of study, specialisation, key words; (iv) Requirements (lab experience, computer skills, etc.); (v) Project description; (vi) Duration of internship, (vii) Estimated living costs (supervisor) 2) <b>Project offer/description</b> : (i) Name, contact data & www of the supervisor, (ii) Scientific research questions; (iii) Experimental approach; (iv) Possible prospective tasks of the intern; (v) General information about the work group, the university & the region (max 1 page, uploaded in PDF) (supervisor)Evaluation criteriaQuality of the research project Good grades & recommendationsResearch areasNatural sciences, earth sciences, medicine, engineering, computer sciences		Login: https://www.daad.de/app-rise-ww/index/login
Requirements (lab experience, computer skills, etc.); (v) Project description; (vi) Duration of internship, (vii) Estimated living costs (supervisor) 2) Project offer/description: (i) Name, contact data & www of the supervisor, (ii) Scientific research questions; (iii) Experimental approach; (iv) Possible prospective tasks of the intern; (v) General information about the work group, the university & the region (max 1 page, uploaded in PDF) (supervisor)Evaluation criteriaQuality of the research project Good grades & recommendationsResearch areasNatural sciences, earth sciences, medicine, engineering, computer sciences		1) <b>Online application form</b> : (i) Contact details of the supervisor; (ii) Contact
Duration of internship, (vii) Estimated living costs (supervisor)2) Project offer/description: (i) Name, contact data & www of the supervisor, (ii)Scientific research questions; (iii) Experimental approach; (iv) Possible prospective tasks of the intern; (v) General information about the work group, the university & the region (max 1 page, uploaded in PDF) (supervisor)Evaluation criteriaQuality of the research project Good grades & recommendationsResearch areasNatural sciences, earth sciences, medicine, engineering, computer sciences		details of the host institution; (iii) Field of study, specialisation, key words; (iv)
Duration of internship, (vii) Estimated living costs (supervisor)2) Project offer/description: (i) Name, contact data & www of the supervisor, (ii)Scientific research questions; (iii) Experimental approach; (iv) Possible prospective tasks of the intern; (v) General information about the work group, the university & the region (max 1 page, uploaded in PDF) (supervisor)Evaluation criteriaQuality of the research project Good grades & recommendationsResearch areasNatural sciences, earth sciences, medicine, engineering, computer sciences		Requirements (lab experience, computer skills, etc.); (v) Project description; (vi)
2) Project offer/description: (i) Name, contact data & www of the supervisor, (ii)   Scientific research questions; (iii) Experimental approach; (iv) Possible prospective tasks of the intern; (v) General information about the work group, the university & the region (max 1 page, uploaded in PDF) (supervisor)   Evaluation criteria Quality of the research project   Good grades & recommendations Good grades & recommendations   Research areas Natural sciences, earth sciences, medicine, engineering, computer sciences		
Scientific research questions; (iii) Experimental approach; (iv) Possible prospective tasks of the intern; (v) General information about the work group, the university & the region (max 1 page, uploaded in PDF) (supervisor)   Evaluation criteria Quality of the research project Good grades & recommendations   Research areas Natural sciences, earth sciences, medicine, engineering, computer sciences		
Good grades & recommendations     Research areas   Natural sciences, earth sciences, medicine, engineering, computer sciences		Scientific research questions; (iii) Experimental approach; (iv) Possible prospective tasks of the intern; (v) General information about the work group, the university &
Research areas Natural sciences, earth sciences, medicine, engineering, computer sciences	Evaluation criteria	Quality of the research project
		Good grades & recommendations
	Research areas	Natural sciences, earth sciences, medicine, engineering, computer sciences
Gair workshop None	Call workshop	None
IOCB contact Please inform the IOCB Project Office about your intention to apply.	IOCB contact	Please inform the IOCB Project Office about your intention to apply.
Do not hesitate anytime to contact us for consulting, discussion or help.		
projectoffice@uochb.cas.cz, +420 220 183 266		
Download documents DAAD RISE WW 2020 summary	Download documents	
DAAD RISE WW 2020 infoweb		