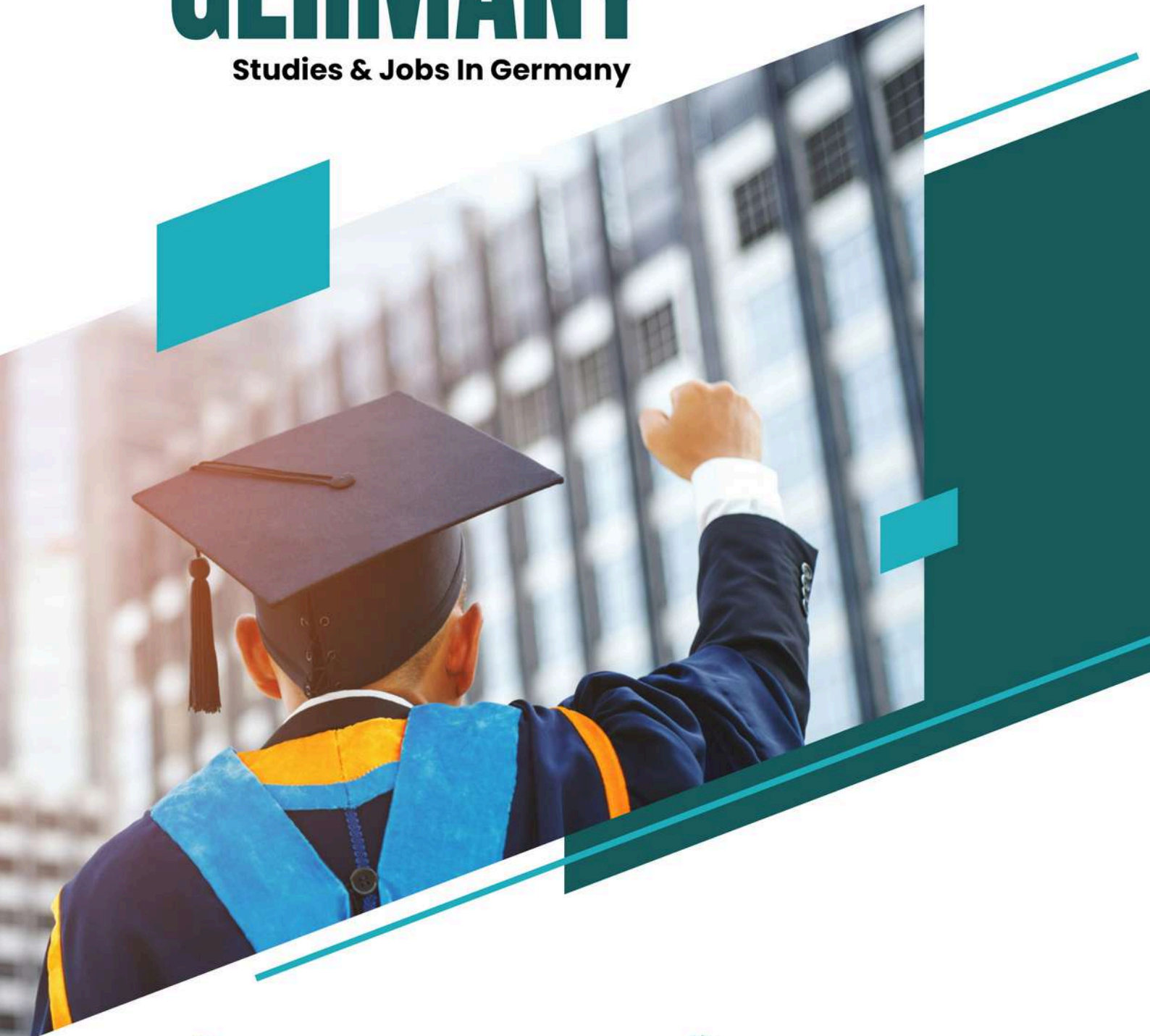


Bachelor Study Programmes

Study Programme	Semester Start	Regular Study Period
Applied Statistics/ Angewandte Statistik	Winter Semester	7 Semesters
Biomedical Engineering/ Medizintechnik	Winter Semester	7 Semesters
Biosystems Engineering/ Biosystemtechnik	Winter Semester	7 Semesters
Business Process and Energy Engineering/ Wirtschaftsingenieurwesen für Verfahrens- und Energietechnik	Winter Semester	7 Semesters
Business Informatics/ Wirtschaftsinformatik	Winter Semester	7 Semesters
Business Management/ Betriebswirtschaftslehre	Winter Semester	6 Semesters
Chemical Engineering: Molecular and Structural Product Design/ Chemieingenieurwesen: Molekulare und Strukturelle Produktgestaltung	Winter Semester	7 Semesters
Computational Visualistics/ Computervisualistik	Winter/ Summer Semester	7 Semester/ 9 in dual
Computer Science/ Informatik	Winter/ Summer Semester	7 Semesters/ 9 in dual
Computer Systems in Engineering/ Ingenieurinformatik	Winter/ Summer Semester	7 Semesters
Cultural Engineering	Winter Semester	8 Semesters
Economics/ Volkswirtschaftslehre	Winter Semester	6 Semesters
Electrical Engineering and Information Technology/ Elektrotechnik und Informationstechnik	Winter Semester	7 Semesters/ 9 in dual
Environmental and Energy Engineering/ Umwelt- und Energieprozesstechnik	Winter Semester	7 Semesters
Industrial Engineering for Electrical Engineering and Information Technology/ Wirtschaftsingenieurwesen für Elektrotechnik und Informationstechnik	Winter Semester	7 Semesters
Industrial Engineering for Logistics/ Wirtschaftsingenieur Logistik	Winter Semester	7 Semesters
Industrial Engineering for Mechanical Engineering/ Wirtschaftsingenieur Maschinenbau	Winter Semester	7 Semesters/ 9 in dual
Information Technology - Smart Systems/ Informationstechnik - Smarte Systeme	Winter Semester	7 Semesters
International Business and Economics	Winter Semester	6 Semesters
Mathematical Engineering/ Mathematikingenieur/in	Winter Semesters	7 Semesters
Mathematics/ Mathematik	Winter Semester	6 Semesters
Mechanical Engineering/ Maschinenbau	Winter Semester	6 Semesters/ 8 in dual
Mechatronics/ Mechatronik	Winter Semester	7 Semesters
Physics/ Physik	Winter Semester	6 Semesters
Process Engineering/ Verfahrenstechnik	Winter Semester	7 Semesters/ 9 in dual
Safety and Hazard Defence/ Sicherheit und Gefahrenabwehr	Winter Semester	7 Semesters
Social Sciences/ Sozialwissenschaften	Winter Semester	6 Semesters
Systems Engineering and Engineering Cybernetics/ Systemtechnik und Technische Kybernetik	Winter Semester	7 Semesters

INSPIRE GERMANY

Studies & Jobs In Germany



ig.

+91 90034 99567

Salem , Ernakulam

info@inspiregermany.com

inspiregermany.org



Inspire Germany is the premier consultancy for study and work in Germany. Over the past 12 years, Inspire Germany has been sending students to Germany. It is the fastest-growing premium consultancy brand in South India. We are growing at a rapid phase.



- We represent the universities of German.
- Free Counseling from experts
- Free IELTS & German Language
- 100% job opportunities



Services Offered:



University selection



Course Shortlisting



Application Processing



Accommodation Support



Scholarship Available



Free IELTS & German



VISA Processing



Post Departure Support

Advantages of IG

100+ PARTNER INSTITUTIONS

100+ PARTNER COMPANIES



HIGH VISA SUCCESS RATE



FREE JOB ASSISTANCE

Bachelors In Germany

Inspire Germany offers an excellent study program for students aspiring to pursue higher education in Germany. We have restructured the program to provide a clear overview of the benefits and costs involved. Here are the details:

Studienkolleg Halle-Merseburg (1-year Studienkolleg, German Medium)

- Duration: 1 year (university conditional admit given to student)
- Purpose: Preparation for university studies in Germany
- Cost: 4 years (1+3)
- Semester Fees: 2 semesters at 3,000 euros each
- BI Course Fee: Additional 500 euros
- Accommodation: Advance for rooms 1,000 euros approximately will be returned after they finish Studienkolleg
- Exam Center: Conveniently located in Halle, Germany, for Studienkolleg exams (German language only), facilitating successful completion

Note: Part-time work is not permitted during the first year (Studienkolleg). However, from the second year onwards, students can explore part-time work opportunities while pursuing their studies.

University Admission and Study: (No Studienkolleg, English Medium)

- Course: Public university in Germany
- Language Requirement: IELTS 6.0
- Hochschule Ravensburg Weingarten
- Total Course duration : 7 Semester
- 5th Semester-Internship with stipend
- Course fee per Semester- 1700 euros (same like all universities in the state of Baden-Wurttemberg)
- English Medium , 6 and 7 semester German Medium (German to be taught 1, 2, 3 and 4 semesters)

Hochschule Ravensburg-Weingarten offers several English-taught bachelor's courses related to emobility, green energy, electrical engineering, information technology, and physical engineering. Here are three specific bachelor's courses offered at the university:

Bachelor of Emobility and Green Energy:

- Program Description: This program focuses on the principles and technologies related to electric mobility and renewable energy sources. Students gain a deep understanding of sustainable energy systems, electric vehicle technology, energy storage, and smart grid technologies.
- Duration: 3.5 years (7 semesters)
- Language of Instruction: English

Bachelor of Electrical Engineering and Information Technology:

- Program Description: This program provides a comprehensive foundation in electrical engineering and information technology. Students learn about electronics, communication systems, digital signal processing, control systems, computer networks, and software development.
- Duration: 3.5 years (7 semesters)
- Language of Instruction: English

Bachelor of Physical Engineering:

- Program Description: This program combines physics and engineering principles to provide a solid understanding of physical engineering concepts. Students learn about materials science, mechanics, thermodynamics, optics, electronics, and computational physics.
- Duration: 3.5 years (7 semesters)
- Language of Instruction: English

Common Expenses

We list the common expenses for the candidate for both the above options.

1. Blocked Account: 10,50,000 INR

2. APS: 18,000 INR;

- Service Cost: 2,00,000 INR
- A1 and A2 Training: Extra 50000 INR

At Inspire Germany, we strive to provide comprehensive support and guidance throughout the application process, ensuring a smooth transition to university studies in Germany. Feel free to reach out to us for further information or clarification.