

**Consulate General of India
Frankfurt

Brief on Education in Germany

Germany is home to many high ranking universities, countless courses to pursue, globally valued degrees along with affordable living costs and almost no tuition fees. This is also the reason Germany attracts many international students. Indian students are the second largest foreign students' community in Germany, after China. Students from India are increasingly diversifying their study destinations in a shifting global environment. [Student data](#) published by the German Academic Exchange Service (DAAD—Deutscher Akademischer Austauschdienst) and the German Center for Higher Education Research and Science Studies in 2019 show that the number of international students in Germany recently surged from 282,201 in 2013 to 374,583 in 2018 (an increase of 33 percent). Fully 13 percent of all students in Germany are now international students (up from 11 percent in 2013). According to [UNESCO data](#), in 2016 Germany had overtook France in international student enrollments to become the fourth-largest host country of international students worldwide after the United States, the United Kingdom, and Australia. Germany has become an attractive study destination far beyond Europe—India recently emerged as a top sending country of students to Germany, and there's a growing inflow of students not only from China but also from places like Iran, Cameroon, Tunisia, Indonesia, and Pakistan. Germany is simultaneously the world's third-largest sending country of international students, after China and India.

Student Outreach:

2. There are 8361 Indian students pursuing their higher studies in several German universities/organizations under CGI jurisdiction. The Consulate is keen on ensuring the overall wellbeing of the Indian students. CGI Frankfurt maintains regular contact with the Indian students' community in its jurisdiction in the four States of Hesse, North-Rhine Westphalia, Rhineland Palatinate and Saarland. As part of its efforts to connect to the student community, the Consulate engages with them in several events and programmes. The Consulate organises programmes for students, holds open house sessions, organises student counselling sessions and provides platforms for students to come together with each other and engage with each other constructively.

Organization of Students' Open House:

3. The Consulate has been organizing the Open house for Indian students biannually in April and November every year. As part of the Open House, speakers from several sectors are invited to share their experiences and perspectives on living in Germany, studying and pursuing careers in Germany. These talks have given the students opportunities to directly interact with representatives from the corporate sector active in Germany. Over 100 students have been regularly attending the Open Houses. So far, the Consulate has organized eleven Open Houses and the last Open House for 2020 was organized in November 2020, which was a virtual Student Open House.

4. **Registration of Indian students on Student Registration website:** Indian students can register themselves on the CGI Frankfurt website (cgifrankfurt.gov.in) under Student Registration Link on the website.

5. **Number of Students in the 4 States:** As per the data obtained from concerned State authorities, the number of Indian students in Dec 2017 and Dec 2019 in the four German states (North-Rhine Westphalia, Hessen, Rhineland Palatinate and Saarland) in jurisdiction this Consulate are as under:

Sl. No.	Name of the State	No. of Indian students		
		Dec 2017	Dec 2019	2019-20
1	NorthRhine Westphalia	3874	4731	5549
2	Hessen	1219	1400 (Approx.)	1546
3	Rhineland Palatinate	655	800(Approx.)	989
4	Saarland	18	225(Approx.)	277
	TOTAL	5766	7100 (Approx.)	8361

Hesse:

6. Cooperation with Educational institutes and universities in Hesse is ongoing since a long time and is being intensified. There are some 30 big and small universities and colleges in Hesse, the prominent ones being, Technische Universität Darmstadt, Darmstadt University of Applied Sciences, University of Giessen, Goethe University Frankfurt, Graduate School of Economics, Finance, and Management, Frankfurt School of Finance & Management, Frankfurt University of Applied Sciences, University of Kassel, University of Marburg, RheinMain University of Applied Sciences. In Hesse, the universities/institutes with higher enrolment of Indian students are Technical University, Darmstadt and Goethe University, Frankfurt. Apart from that, there are some Universities of Applied Sciences where the concentration of Indian students is relatively high.

7. An implementation agreement was signed in October 2015 in New Delhi between the Ministry of Skill Development and Entrepreneurship (MSDE) and German International Cooperation (GIZ), Eschborn to initiate a new project focused on adapting elements of the German dual system in select industrial clusters in India. This new project running for three years started in August 2016 with a budget of 3,000,000 Euro (22.6 Crores INR) – made available by the German Government and aims to foster conditions which will help create and improve cooperative workplace-based vocational training in India’s industrial clusters. In the 3rd IGC in 2017, both partners proposed to explore further options of collaboration between the then newly established IIT-Indore and TU-9 (An association of the nine most prestigious, oldest, and largest technical universities in Germany). In the recently concluded 5th IGC in India in 2019, following agreements/ MoUs were signed on the sidelines in the field of Education, Training, Science & Technology

- i. Joint Declaration of Intent between on Cooperation in the Field of Skills Development and Vocational Education and Training
- ii. Memorandum of Understanding For Cooperation in Inland, Coastal and Maritime Technology
- iii. Memorandum of Understanding (MoU) to promote, establish and expand scientific and technological research cooperation
- iv. Addendum to the Memorandum of Understanding (MoU) between India and Germany on Cooperation in the Field of Higher Education for Extension of the period of Indo-German Partnership in Higher Education
- v. MoU between National Institute of Agricultural Extension Management MANAGE and the German Agricultural Academy DEULA in the city of Nienburg on collaboration in agricultural technical and professional training
- vi. MoU on the Extension of Indo-German Partnership in Higher Education

8. In the field of science and technology, following universities in Hessen are in close cooperation with India:

- i. TU Darmstadt with IIT Mumbai, IIT Delhi, IIT Kanpur, IIT Kharagpur and IIT Chennai
- ii. Goethe University Frankfurt with University of Madras.
- iii. University of Marburg with IIT Mumbai, IIT Delhi, IIT Kanpur, IIT Kharagpur and IIT Chennai
- iv. University of Applied Sciences, Darmstadt with Institute of Technology, Vellore.
- v. Giessen University with Indian Institute of Science, Bangalore and Saha Institute, Kolkata
- vi. Kassel University with Indian Institute of Science, Bangalore; Utkal University, Bhubaneswar and IIT Chennai
- vii. Department of Catholic Theology at Goethe University Frankfurt has cooperation with Institute for the Study of Religion in Pune and Department of Christian Studies at University of Madras.

9. Indo-German Exchange School Programmes are also running between Goethe Gymnasium School based in Frankfurt and Spring Dales, Pusa Road in New Delhi. There are a few schools in India which have written to CGI Frankfurt for starting Exchange School Programmes. Indology is taught in the Justus Liebig University, Giessen and Philipps-University, Marburg. University of Marburg also has an Indian Chair. Sanskrit is also taught here at Bachelors and Masters level. It is also possible to pursue a Ph.D. in Indology with Sanskrit as the main language for research. Apart from that, there are some Indian Institutes and VHS (Volkshochschule- Adult Education Schools) where Hindi is taught.

10. As per the data obtained from concerned State authorities, the number of Indian students as on December 2019 in Hesse is around 1400. Active Indian student associations in Hessen are Frankfurt Indian Students Association (FISA e.V.) and Darmstadt Indian Association e.V. (DIA e.V.)

Higher education colleges/universities ('Hochschulen') in Hesse

Goethe-University Frankfurt am Main

11. The Goethe University is a research-focused university in Frankfurt. The people of Frankfurt founded the university by subscription in 1912, and it was opened in 1914. Goethe University was founded as a unique "citizens' university," financed by wealthy citizens in Frankfurt, Germany. Named in 1932 after one of the city's most famous natives, Johann Wolfgang von Goethe, today the university has over 48,000 students, which includes around 7,600 international students from some 136 different countries. It is Germany's third largest university with five campuses viz., Campus Westend, Campus Bockenheim, Campus Riedberg, Campus Niederrad and Campus Ginnheim. A great variety of student organisations, activities, events and educational opportunities help keep the campuses lively. It has more than 500 teaching staff work in 16 faculties teaching 170 courses. The university's courses in Law, History, Economics, Life Sciences and Interdisciplinary African Studies are particularly well-regarded. The Institute of Social Sciences is well-known internationally. A new campus for the humanities and social sciences has recently been built in the Westend district. In 2019, in the Global University Employability Ranking, Goethe University came in 148th place and the Frankfurt School of Finance & Management in 80th.

www.uni-frankfurt.de

Technische University Darmstadt

12. The university was founded in 1877. Its students are known for expertise in engineering, chemistry and information technology. In these fields the TU Darmstadt is so well regarded that many local employers hire graduates immediately upon completion of their courses. In its 113 degree programmes, 25.170 students study (of which are 32% women). The university is also committed to an international outlook: Over 19% of its students are from abroad. In addition, the TU cooperates with 65 other universities worldwide. It is one of Germany's leading research universities in engineering, the natural sciences, social sciences, humanities and economics. Darmstadt is also a member of the TU9 group (of nine leading technical universities).

www.tu-darmstadt.de

Philipps-University Marburg

13. Marburg's Philipps University was founded by Landgrave Philip the Magnanimous in 1527, as the first Protestant university in the world. It is one of the oldest continuously functioning universities in Germany. It is also the oldest university in the world that was founded as a Protestant institution in 1527. It has been a place of research and teaching for nearly five centuries. Today, about 25,000 students are matriculated in 16 different faculties, 12 percent from all over the world Teaching in the humanities, natural sciences and medicine is accorded particular prominence. Almost all scientific disciplines, apart from engineering, are represented at the university.

www.uni-marburg.de

Justus Liebig University Giessen

14. The Justus Liebig University is a modern institution drawing on over 400 years of history. The JLU was founded in 1607 and is now Hesse's second largest university. The university is named after its most famous faculty member, Justus von Liebig, who is considered the founding father of modern chemistry and among the greatest teachers of chemistry of all time. Having been appointed professor in 1824, he taught at what is now the JLU for 28 years. Another famous professor was Wilhelm Conrad Röntgen, who discovered the Röntgen rays named after him, and was awarded the first Nobel Prize in Physics for this achievement. There are around 28,000 students (as of Winter Semester 2017/18), distributed among 11 faculties, including social and cultural studies, medicine, law and veterinary medicine. Within these faculties, students have 150 different courses to choose

from, ranging from bachelor's and master's courses to doctorates. Around 2700 foreign students are enrolled at the University. Around 5,700 employees work here, including more than 400 professors. Its various locations are scattered throughout Giessen. The university offers a combination of subjects unparalleled in Germany in the fields of the 'classical' natural sciences, medicine and veterinary medicine, agricultural sciences, ecotrophology and environmental management. There are around 100 formal agreements for partnerships, cooperative programs, and exchanges worldwide, it also has 220 Erasmus partner institutions within Europe. In addition, JLU cooperates with 18 universities in North America and 9 universities in Australia under the auspices of Hesse's state partnership program

www.uni-giessen.de

University of Kassel

15. The University of Kassel was founded as part of the education reforms of 1971, as a model for a new and all-encompassing university concept. The university is very international in outlook, maintaining more than 180 cooperation agreements with a wide variety of institutions and 16 partnerships with universities and research centers around the world. It has at present 25,103 students (Wintersemester 2019/20), out of which 49.2 % are female students and 3442 from abroad. It has a staff of 3371 people including 294 Professors. The Graduate Center for Environmental Studies, which hosts master's courses relating to sustainability and the environment, also contributes to Kassel's reputation. A further characteristic of the university is the balance it achieves between engineering, natural sciences and maths on the one hand, and humanities, social sciences and the arts on the other.

www.uni-kassel.de

Hochschule Darmstadt

16. Darmstadt University of Applied Sciences (Hochschule Darmstadt, h_da), with a student body of about 17,000, including 18% foreign students, is one of the largest and most distinguished universities of applied sciences in Germany. It has Approx. 900 staff, including around 340 teaching staff, 12 Departments and over 50 degree programs.. Its taught courses and research capacity encompass fields such as engineering, maths, information technology, computer science, economics, social sciences, social work, architecture, media and design. The practical, scientifically grounded higher education it provides, enjoys a high reputation. Once called 'Fachhochschule Darmstadt', the present institution was founded out of several predecessors in 1971. In 2006, the 'Fachhochschule' was renamed as 'Hochschule Darmstadt – University of Applied Sciences'. The departments are based at five locations within Darmstadt as well as in Dieburg. Its excellent reputation is the result of a scientifically grounded, real-world approach to higher education and the professional success of its graduates. Graduates of Darmstadt University of Applied Sciences are particularly popular with HR managers in German companies. This is confirmed by the annual "Wirtschaftswoche" rankings. For the University Ranking 2019, the personnel service provider Universum Global surveyed 650 small, medium-sized and large companies nationwide. From a total of 216 universities of applied sciences in Germany, they were able to select those whose graduates met their expectations particularly well. Accordingly, h_da ranks among the top 10 in Germany in the fields of mechanical engineering (rank 3), computer science (rank 8), electrical engineering (rank 7) and industrial engineering (rank 4).

www.h-da.de

Fachhochschule Frankfurt

17 The Fachhochschule Frankfurt am Main – University of Applied Sciences offers young people a way into promising careers with its scientifically based and practically defined courses. More than 15,000 students from more than 100 nations are pursuing extra-occupational and postgraduate courses to prepare for the demands of their intended career paths. The four departments encompassing over 70 degree courses reflect the scientific profile of the institution. It employs 730 employees including 270 lecturers, and has 16 scientific institutes. It has

approx. 200 partner universities in 51 countries on six continents. It is also the founding member of the consortium of institutions of higher education in European metropolitan regions („UREKA“). Its strong research foci are demographic change, digitalization, information and communication technologies, renewable energies, mobility and logistics

www.fh-frankfurt.de

Hochschule Fulda

18. The Hochschule Fulda was founded in 1974, as Hessen's fifth public college of higher education. It had existed since 1971 as a branch of the Fachhochschule Giessen. The predecessor of Fulda's current Hochschule was a technical college of education, founded in 1963, which trained teachers in musical and technical subjects. The college offers a broad spectrum of subjects across the fields of information technology, electrical engineering and computer science, food technology, ecotrophology, care and health, social and cultural sciences, social and cultural affairs and economics.

www.hs-fulda.de

Hochschule RheinMain

19. The RheinMain college was founded in 1971 as the 'Fachhochschule Wiesbaden', composed of the former engineering colleges of Geisenheim, Idstein and Rüsselsheim as well as Wiesbaden's former college of applied arts. Since 1 September 2009, the college's official name has been 'Hochschule RheinMain/University of Applied Sciences/Wiesbaden Rüsselsheim Geisenheim'. RheinMain University of Applied Sciences offers the optimum environment for studying at its four campus locations in Wiesbaden and Rüsselsheim. More than 14,000 students are enrolled in over 70 degree programs at five faculties: [Architecture and Civil Engineering](#), [Design – Computer Science – Media](#), [Applied Social Sciences](#), [Wiesbaden Business School](#) and [Engineering](#). including on-the-job, dual and online courses as well as master's courses. Alongside bachelor's and master's degree programs, the RheinMain University of Applied Sciences offers cooperative, part-time and blended-learning degree programs.

www.hs-rm.de/

Technische Hochschule Mittelhessen

20 Renamed in 2010, central Hessen's technical college is a comparative newcomer to the educational stage. Following its foundation in 1971, the TH Mittelhessen largely concentrated on the classical engineering sciences and worked closely with local industry. The THM is made up of thirteen departments, teaching mechanical engineering, economics, hospital and medical technology and even social and cultural studies. A total of 80 degree courses are offered at THM.

www.th-mittelhessen.de

Frankfurt University of Music and Performing Arts

21. The Hochschule für Musik und Darstellende Kunst (HfMDK) Frankfurt am Main is Hesse's only college for music, theatre and dance. It trains musicians, music teachers, singers, composers, conductors, dancers, directors and actors. Training is available in individual instruments and singing, composition, conducting and church music, as well as teacher training for all school categories. In addition to contemporary and classical dance, teaching is also offered in acting, direction, and theatre and orchestra management.

www.hfmdkfrankfurt.info

Hochschule for design/Gestaltung Offenbach am Main

22. Offenbach's college of design has a 188-year history. Hochschule für Gestaltung (HfG) Offenbach is the Hessen State University of Art and Design and was founded as a craft school in 1832, to educate the next generation of craftsmen. It soon developed into an art school in which crafts, arts and theoretical subjects were taught simultaneously. . In 1970, the school was transformed into a higher education establishment with university status. Taking its lead from the educational and research models adopted by the Bauhaus and Hochschule für Gestaltung, the University of Design at Ulm, the teaching at HfG Offenbach is future-oriented and largely based on individual supervision and mentorship. Fine Art, Media and Design are taught using a modular structure, culminating in a Diplom, a degree. The course of studies lasts ten semesters and can be taken in one of two Schools – School of Art (with its four subject areas: Communications Design, Media, Fine Art and Stage & Costume Design or School of Design. The work in both departments is complemented by a comprehensive range of theory. Additionally, graduates from the fields of Fine Art, Design, Media and the associated sciences are offered the opportunity of studying for a »PhD«. HfG Offenbach offers scientific and artistic teaching and is engaged in research in the many disciplines of visual communication and product design, with a particular emphasis on electronic media and emerging technologies.

www.hfg-offenbach.de

The dual system – German professional education in companies and vocational colleges

23. Dual courses have become a successful and popular route to a qualification in recent years. Closely interlocking elements of theory and practice enable employers to train staff to the specific requirements of the company and thus build up a highly qualified workforce for the long term. A dual study course is generally understood to mean the combination of studying at a college of higher or vocational education with professional training or professional activity.

<http://www.dualesstudium-hessen.de>

North Rhine Westphalia (NRW) :

24. [NRW has excellent cooperation with India in the field of education. It has around 40 educational colleges and universities including the universities](#) RWTH Aachen University, University of Bonn, University of Cologne, Technical University of Dortmund, University of Duisburg-Essen, University of Düsseldorf, University of Muenster, University of Paderborn; University of Siegen ,University of Wuppertal, Bielefeld University, Ruhr University Bochum. The universities/institutes with higher enrolment of Indian students are – Technical University in Aachen, Rheinische Friedrich-Wilhelms University of Bonn and University of Duisburg-Essen. Indology is also taught in the universities such as, University of Cologne, University of Muenster and University of Bonn. At the University of Bonn, Sanskrit courses are offered on all levels (B.A., M.A., and PhD). But unfortunately the Sanskrit program will gradually come to an end over the few years, and this after almost 200 years of Sanskrit teaching. In future the focus will be on society, politics and economy of modern India respectively South Asia, and with that on modern languages Hindi and Bengali. University of Cologne also has a branch office in New Delhi. Apart from that there are some Indian Institutes and VHS (Volkshochschule- Adult Education Schools) where Hindi is taught.

25. [In 2009, the program "A New Passage to India" was initiated by the DAAD with the support of the BMBF, which had a positive influence on the development of the academic exchange with India. An agreement to establish the Indo-German Centre for Sustainability \(IGCS\) was signed in 2010 between the RWTH Aachen University, German Academic Exchange Service \(DAAD\) and the Indian Institute of Technology \(IIT\) Madras.](#)

The aim of the new centre was to bring together experts from India and Germany and to collaborate in sustainability research, training and policy advocacy. The research activities of the new Centre focused on energy, water, sustainable land use, and waste management. To further expand the cooperation, a working group was established in 2014 "Higher education" between the BMBF and the responsible Ministry of Human Resource Development (MHRD) with the participation of the German Academic Exchange Service (DAAD) based in Bonn and the German Rectors' Conference (HRK). During the meeting of the 1st Indo-German Joint Working Group on Higher Education on 18th November 2014 in New Delhi, India welcomed German collaboration in the development of one of the new IITs. Both BMBF and RWTH Aachen were keen that the proposed collaboration should be funded through the route of IGP in order to have assured funding and the collaboration should take a broader spectrum with 9 Technical Universities. The DAAD and University Grants Commission (UGC) launched "Indo-German Partnership in Higher Education Programme (IGP)" in October 2015. The Joint Working Group meeting on Higher Education was held in June 2016 at Bonn which discussed issues that were prioritized under the "Partnership in Higher Education" at the 3rd IGC and suggested guidelines for future collaboration. In the recently concluded 3rd IGC, both partners proposed to explore further options of collaboration between the newly established IIT-Indore and TU-9 (An association of the nine most prestigious, oldest, and largest technical universities in Germany). RWTH Aachen is an important partner of TU9.

26. There is also very close bilateral cooperation in vocational education and training (VET). iMOVE (International Marketing on Vocational Training), an initiative of the German Federal Ministry of Education and Research (BMBF) and part of the Federal Institute for Vocational Education and Training (BIBB) in Bonn, has an office in New Delhi. In 2015, an in-depth agreement (MoU) on German- Indian vocational training operation between the Federal Government and the Government of the Republic of India was signed. The Joint Working Group (AG) under the auspices of the BMBF meets up annually with the Indian partner ministry MSDE to control the German -Indian vocational training cooperation. As part of its worldwide VETnet project, the BMBF has also set up a site at the Chamber of Commerce in Pune (India) from 2013 to 2018 in order to establish practice-oriented training courses based on the German dual model. The Federal Government supports the internationalization of German vocational education and training services in India within the framework of the BMBF Initiative iMOVE. The Government of India - mediated through iMOVE – gets the Indian trainers trained in Germany at the expense of Government of India.

27. Indo-German Exchange School Programmes are also running between Loburg Gymnasium Johanneum School based in Ostbevern Frankfurt and Delhi Public School in New Delhi; Julius-Echter-Gymnasium. As per the data obtained from concerned State authorities, the number of Indian students as on December 2019 in North Rhine Westphalia is 4731. There are many Indian Students associations too in NRW. The more active ones are Association of Indian Students in Aachen (AISA e.V), Indian Students association Bonn Cologne (ISABC), Duisburg-Essen Indian Students Association (DEISA), Indian Students Association Kaiserslautern, Indian International Association Hochschul Rhein Waal – IIA HSRW, Indianm Students Association of Ruhr University Bochum, University of Marburg, TU Dortmund University, University of Siegen and Association of Indian Students in University of Paderborn.

Rhineland Palatinate (RLP) :

28. Cooperation with RLP in the field of education is constructive. It has around 18 educational colleges and universities including Johannes Gutenberg University Mainz, TU Kaiserslautern. Johannes Gutenberg University in Mainz has department of Indology, where Sanskrit is part of the curriculum of Indology, and it is also possible to acquire a PhD in Indology, with focus on Sanskrit.

28. The universities/institutes with higher enrolment of Indian students are – Technical University of Kaiserslautern. As per the data obtained from concerned State authorities, the number of Indian students as on December 2019 in RLP is approx 800. Indian Students association Kaiserslautern is active in RLP.

Universities and colleges in Rhineland-Palatinate

Rank	University	Location
1.	Johannes Gutenberg-Universität	Mainz
2.	Technische Universität Kaiserslautern	Kaiserslautern
3.	Universität Trier	Trier
4.	Universität Koblenz-Landau	Koblenz
5.	Hochschule Trier	Trier
6.	Hochschule Kaiserslautern	Kaiserslautern
7.	Hochschule Mainz	Mainz
8.	WHU - Otto Beisheim School of Management	Vallendar
9.	Fachhochschule Koblenz	Koblenz
10.	TH Bingen	Bingen
11.	Hochschule Worms	Worms
12.	Hochschule Ludwigshafen am Rhein	Ludwigshafen
13.	Deutsche Universität für Verwaltungswissenschaften Speyer	Speyer
14.	Philosophisch-Theologische Hochschule Vallendar	Vallendar
15.	Katholische Hochschule Mainz	Mainz
16.	Hochschule für öffentliche Verwaltung Rheinland-Pfalz	Mayen
17.	Hochschule der Deutschen Bundesbank	Hachenburg
18.	Hochschule für Finanzen und Landesfinanzschule	Edenkoben

Saarland

29. Saarland is a small state with around 3 Colleges and Universities, the most prominent being University of Saarland in the capital city of Saarbruecken.

30. As per the data obtained from concerned State authorities, the number of Indian students as on December 2019 in Saarland is around 225.

University of Saarland

31. It is a modern research university located in Saarbrücken, the capital of the German state of Saarland. It was founded in 1948 in Homburg in co-operation with France and is organized in six faculties that cover all major fields of science. In 2007, the university was recognized as an excellence center for computer science in Germany. It has about 16,800 students with about 21% international students (the average in Germany is about 14%). It has 278 professors and junior professors and 1,571 other academic staff.

Universität des Saarlandes in Saarbruecken - <https://www.uni-saarland.de/start/>

University of Applied Sciences in Saarbrücken

32. At HTW Saar, more than 6,000 students are enrolled in five academic units - the Business School, the School of Architecture and Civil Engineering, the School of Engineering, the School of Social Sciences, and the Franco-German Institute for Technology and Business (ISFATES-DFHI). At htw saar, research is of great importance. It is one of the leading application-oriented universities in Germany conducting research. About 15% of the overall budget of the University comes from application-oriented research projects with companies and public funding bodies of the university. With the Institute for Technology Transfer companies of all sizes and sectors have a reliable partner at their hand that forms the interface between them and the University.

33. Hochschule für Technik und Wirtschaft des Saarlandes in Saarbruecken – <https://www.htwsaar.de/>

05.02.2021