Annual Report
2021-2023
www.GJU.EDU.JO
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The German Jordanian University is a unique university in Jordan that follows the German applied Universities’ model of education, through its structured courses that go hand-in-hand with practical relevance and enhanced embedded training. Hence, the university yields highly skilled, well-trained, and globally acknowledged graduates. Subsequently, our graduates will possess the knowledge and skills needed to compete for future careers while also being able to contribute effectively and efficiently to their country’s comprehensive economic and social development. Moreover, the university is keen to serve as an international and multicultural center, that prides itself in tolerance, mutual understanding and offers an environment of open-mindedness, respect for others’ and appreciation of their differences in opinion. The university has established close ties with more than 120 German partner universities, 5000 German companies and 100 local companies.

The partner universities host GJU students for one full year and host more than 20 GJU academic and administration staff to observe our ‘train of the trainer program’. This exposes students and colleagues to a wide range of scholars, researchers and practitioners from other universities and industries. Since its inception in 2005, the German Jordanian University has positioned itself as a leader in applied education and as a research-intensive University. It has demonstrated potential in industrial partnership with national and international enterprises. These partnerships enable the university to offer non-traditional programs with strong theoretical and practical orientation focusing on regional needs for industrialization and technological advancement. We seek to spark a deep desire for acquiring more profound knowledge in our communities and see beyond just the acquisition of a degree.

We strive to utilize our every resource in nurturing the talents and potential in our community, whether it be students, staff or partners, to elicit a global movement towards excellence.

President
Prof. Ala’aldeen Al-Halhouli
German Jordanian University in Words

The German Jordanian University is a public university located in Amman, Jordan. It was established in 2005 as a joint project between the German and Jordanian governments, with the aim of providing high-quality education and fostering cultural exchange between the two countries.

The university's founding principles revolve around promoting academic excellence, innovation, and intercultural understanding. GJU offers a range of undergraduate and postgraduate programs in various fields, including engineering, applied sciences, management, and humanities.

Throughout its history, GJU has achieved several notable milestones. In 2005, the university welcomed its first batch of students and started offering its academic programs. Since then, GJU has grown steadily, expanding its infrastructure and academic offerings.

One significant milestone for GJU was the establishment of the School of Applied Technical Sciences in 2009, which further enhanced the university's focus on applied sciences and engineering disciplines. Additionally, GJU has established partnerships with numerous German universities, facilitating student and faculty exchange programs and joint research projects.

Over the years, GJU has gained recognition for its commitment to academic excellence and innovation. The university has received accreditation from reputable international bodies, ensuring the quality of its programs. GJU also actively engages in research and development activities, contributing to advancements in various fields.

All GJU Bachelor students have the opportunity of spending one year in a German speaking country abroad during their study program. This is the called German Year which includes a study semester at one of our many partner universities as well as an internship semester in the German industry sector. All different sections of the international affairs department interlink and work together to make the international exchange possible and sustainable on all levels, be it student exchange, administrative or academic exchange. The GJU German dimension, supported by the Project Office at HS Magdeburg-Stendal and is paramount in its contribution to GJU’s general internationalization strategy.
German Jordanian University
THE BEST OF BOTH WORLDS

The German-Jordanian University (GJU) is a public, comprehensive university devoted to academic distinction in teaching, research, and community service. The conduct of research, scholarship, and creative activities is at the core of the University, including multiple missions of education, research, service, and outreach to the nation, the region, and beyond.

OBJECTIVES

- Nurture a high-tech research atmosphere to attract highly qualified academics with long industrial experiences
- Provide quality and relevant education students while emphasizing the need for integrating hands-on learning laboratories, soft skills, capstone projects, and field training
- Continuously develop and update both undergraduate and graduate degree plans to meet ever-changing industrial needs and requirements
- Develop highly technical, multilingual and multicultural professional competencies able to contribute to the global competitive market
- Promote private sector partnerships at various levels and maintain sustainable industry links
- Promote an alumni network for lifelong learning.
German Jordanian University
COMMUNITY

GJU organizational structure

GJU STAFF

No. of Academic Staff
No. of Admin Staff

2021/2022
276
360
277
384

2022/2023

GJU staff – GJU Academic Staff VS. Gender 2023
THE STUDENTS: GJU’ERS

German Jordanian University has a diverse student body consisting of both local and international students. GJU welcomes students from various backgrounds and encourages a multicultural learning environment. The university offers undergraduate and postgraduate programs, attracting students with different academic interests and career goals.

GJU students are typically motivated, ambitious, and dedicated to their studies. They have access to modern facilities, state-of-the-art laboratories, and a supportive learning environment. The university provides opportunities for students to engage in research projects, internships, and extracurricular activities to enhance their overall educational experience.

GJU values student success and strives to provide a comprehensive education that prepares students for their future careers. The university also promotes a sense of community and encourages students to participate in clubs, events, and community service activities.
GJU students in numbers

No.of students

<table>
<thead>
<tr>
<th>Year</th>
<th>2021/2022</th>
<th>2022/2023</th>
<th>2023/2024</th>
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<tbody>
<tr>
<td>1784</td>
<td>1753</td>
<td>1757</td>
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<tr>
<td>2900</td>
<td>2945</td>
<td>3086</td>
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No.of Outgoing Students

<table>
<thead>
<tr>
<th>Year</th>
<th>2021/2022</th>
<th>2022/2023</th>
<th>2023/2024</th>
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<tbody>
<tr>
<td>601</td>
<td>649</td>
<td>531</td>
<td></td>
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<tr>
<td>60</td>
<td>86</td>
<td>110</td>
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</table>

No.of Incoming Students

GJU students gender ratio

Students Gender

<table>
<thead>
<tr>
<th>Year</th>
<th>2021/2022</th>
<th>2022/2023</th>
<th>2023/2024</th>
</tr>
</thead>
<tbody>
<tr>
<td>Female</td>
<td>1784</td>
<td>1753</td>
<td>1757</td>
</tr>
<tr>
<td>Male</td>
<td>2900</td>
<td>2945</td>
<td>3086</td>
</tr>
</tbody>
</table>

GJU students in numbers

No.of students

<table>
<thead>
<tr>
<th>Year</th>
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No.of Outgoing Students

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<tbody>
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<td>60</td>
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<td></td>
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</table>

No.of Incoming Students

GJU students gender ratio

Students Gender

<table>
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<tr>
<th>Year</th>
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<th>2022/2023</th>
<th>2023/2024</th>
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<tbody>
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<td>1757</td>
</tr>
<tr>
<td>Male</td>
<td>2900</td>
<td>2945</td>
<td>3086</td>
</tr>
</tbody>
</table>
SCHOLARSHIPS

- Ministry of Higher Education
- GJU (staff, students Discount)
- Disability AID
- DAAD
- DAAD/EDU SYRIA
- Allgeria Embassy
- Ministry of Education
- Military
- Finite AID
- ORPHANAGE FUND
- GJU - SRD
- Jordan Military Forces
- Royal court
- DAAD
- EDUSYRIA - EX.2
- USAID
- Petra development tourism

No. of Scholarships offered to the students

GJU non Jordanian Student Nationality Vs Degree 2023
The School of Applied Technical Sciences (SATS) was established in 2005. The SATS offers undergraduate programs in three engineering disciplines giving the students the knowledge and skills they need for success in a technically oriented career.

Graduates of the SATS are expected to fill the gap in the Jordanian and the regional markets in critically needed disciplines concerning technology transfer, innovation, and management. The approach of the faculty is to foster applied learning in all courses offered via practical projects, teamwork, technical writing, and presentations. The faculty will capitalize on the great opportunity of studying and training its students in Germany during the fourth year to facilitate the transfer and management of technological resources via a partnership with many reputable universities in Germany. The SATS provides labs in the following areas: materials science, manufacturing processes, industrial automation, work measurements, ergonomics, systems simulation, instrumentation and measurements, automatic control systems, hydraulic and pneumatic systems, and automotive maintenance. In addition, SATS has a modern engineering workshop facility.
School of Applied Medical Sciences

The School of Applied Medical Sciences (SAMS) was established in September 2005. Two programs constituted the core of the school; namely, Pharmaceutical-Chemical Engineering (PCE) and Biomedical Engineering (BME).

The school built strong partnership networks with the industry in Jordan, Germany, and elsewhere. This is to expand on the long experience of the German model of applied science and contribute to building a premier quality industry-oriented ICT education in Jordan. Accordingly, all students get the chance to train for about 20 weeks full-time in the German industry during the German Year. Moreover, based on a comprehensive cooperative educational Dual Study track, some of the PCE students have the chance to train full-time in the local industry during the first three summer semesters of their study program.

**School of Applied Medical Sciences**

<table>
<thead>
<tr>
<th>Program</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pharmaceutical and Chemical Engineering</td>
</tr>
<tr>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Track 1: Biomedical Instrumentation Engineering</td>
</tr>
<tr>
<td>Track 2: Bionic and Biomechanical Engineering</td>
</tr>
<tr>
<td>Master of Science in Pharmaceutical &amp; Chemical Engineering</td>
</tr>
<tr>
<td>Study Path: Comprehensive Exam</td>
</tr>
</tbody>
</table>

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**SAMS**

- Pharmaceutical Chemical Engineering
- Biomedical Engineering
- Masters of Vision Rehabilitation
- Master of Science in Pharmaceutical & Chemical Engineering

![Chart showing enrollments from 2019/2020 to 2022/2023]
School of Electrical Engineering and Information Technology

The School of Electrical Engineering and Information Technology (SEEIT) was founded in 2005 and it currently offers Bachelor of Science degrees in electrical engineering (EE), computer engineering (CE), and computer science (CS). The undergraduate program in EE includes a general track and a 5G and Internet of Things (IoT) track. The undergraduate program in CE includes a general track, artificial intelligence (AI) and machine learning (ML) track, as well as computer vision and robotics track. The undergraduate program in CS includes a general track, cyber security track, as well as data science track. The CS department in the SEEIT in collaboration with the design and visual communication department in the SABE also offer a joint B.Sc. degree in design and media informatics (gaming and virtual/augmented reality) that is not offered elsewhere in Jordan. Besides, the department of computer engineering at the SEEIT offers a Master of Science degree in computer engineering with two attractive specialization tracks in artificial intelligence and cyber physical systems. Furthermore, the department of computer science offers a multidisciplinary Master of Science degree in enterprise systems engineering that is an outcome of a unique joint program in Jordan between the GJU and Princess Sumaya University for Technology (PSUT).

School of Electrical Engineering and Information Technology

Electrical Engineering
Track: 5G & Internet of Things

Computer Sciences
Track 1: Cyber Security
Track 2: Data Science

Computer Engineering
Track 1: Artificial Intelligence and Machine Learning
Track 2: Computer Vision and Robotics

Design and Media Informatics | Joint program with SABE (Focus on Game & Metaverse Programming)

Master of Science in Computer Engineering
Study Path: Thesis or Comprehensive Exam

Master of Science in Enterprise Systems Engineering (in collaboration with Princess Sumaya University of Technology)
Study Path: Thesis or Comprehensive Exam
The School of Natural Resources Engineering and Management (SNERM) was founded in 2005, is comprised of two departments:

Department of Energy Engineering and Department of Civil and Environmental Engineering.

### School of Natural Resources Engineering and Management

<table>
<thead>
<tr>
<th>Energy Engineering</th>
</tr>
</thead>
<tbody>
<tr>
<td>Track 1: Renewable energy engineering</td>
</tr>
<tr>
<td>Track 2: Electrical power engineering</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Civil &amp; Environmental Engineering</th>
</tr>
</thead>
<tbody>
<tr>
<td>Track 1: Sustainable Structures and Smart Mobility</td>
</tr>
<tr>
<td>Track 2: Environmental Engineering and Sustainable Development</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Master of Science in Environmental and Renewable Energy Engineering</th>
</tr>
</thead>
<tbody>
<tr>
<td>Study Path: Comprehensive Exam</td>
</tr>
<tr>
<td>Master of Humanitarian Water, Sanitation and Hygiene (WaSH)</td>
</tr>
<tr>
<td>Study Path: Comprehensive Exam</td>
</tr>
</tbody>
</table>

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**SNERM**

- Energy Engineering
- Water and Environmental Engineering
- Civil Engineering
- Masters of Environmental Engineering & Renewable Energy
- Master of Humanitarian, Water Sanitation, and Hygiene

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
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</thead>
<tbody>
<tr>
<td>2019/2020</td>
<td>382</td>
<td>67</td>
<td>51</td>
<td>141</td>
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<tr>
<td>2020/2021</td>
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<td>2021/2022</td>
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<td>2022/2023</td>
<td>369</td>
<td>1</td>
<td>92</td>
<td>58</td>
<td>11</td>
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</tbody>
</table>
The Business School (BS) is dedicated to fostering an environment that promotes high quality education and diverse learning experiences for all students. A collaborative learning approach is at the heart of the school curriculum, which is supported by an international exchange program.
School of Applied Humanities & Languages

The School of Applied Humanities & Languages (SAHL), is an excellent opportunity presented for students who wish to study languages (German, English, and Arabic), business communication, and social work from a Bachelor’s degree to doctoral studies. Research and education at the school are diverse and international through the multidisciplinary and applied approach employed through the teaching curriculums of students. These curriculums teach students the important link languages have with cultures and this link impacts their lives in a meaningful manner.

<table>
<thead>
<tr>
<th>School of Applied Humanities &amp; Languages</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>German &amp; English for Business and Communication</strong></td>
</tr>
<tr>
<td><strong>Translation: German/English/Arabic</strong></td>
</tr>
<tr>
<td><strong>Master of Social Work / Migration and Refugees</strong></td>
</tr>
<tr>
<td><strong>Study Path: Comprehensive Exam</strong></td>
</tr>
<tr>
<td><strong>PhD German as a Foreign Language</strong></td>
</tr>
</tbody>
</table>

SAHL

- German - English for Business and Applied Studies
- Translation: German / English / Arabic
- Master of Social Work / Migration and Refugees
- Masters of German as a Foreign Language

<table>
<thead>
<tr>
<th>Year</th>
<th>2019/2020</th>
<th>2020/2021</th>
<th>2021/2022</th>
<th>2022/2023</th>
</tr>
</thead>
<tbody>
<tr>
<td>German</td>
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<td>205</td>
<td>169</td>
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<tr>
<td>English</td>
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<td>107</td>
<td>103</td>
<td>89</td>
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<tr>
<td>Business</td>
<td>39</td>
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<tr>
<td>Applied</td>
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<tr>
<td>Studies</td>
<td>105</td>
<td>107</td>
<td>103</td>
<td>89</td>
</tr>
<tr>
<td>Communication</td>
<td>39</td>
<td>28</td>
<td>29</td>
<td>26</td>
</tr>
</tbody>
</table>
School of Architecture & Built Environment

The School of Architecture and Built Environment (SABE) was founded in 2006. It is formed on an applied model of education that integrates academia with practice. Through its interactive learning environment, the school prepares the students for critical involvement with real practice and enhances their awareness and sensitivity to social responsibilities, sustainability and environmental intervention, and the benefits of research and innovation. Emphases are placed on teamwork, networking, and the integration of education and the marketplace.

### School of Architecture & Built Environment

<table>
<thead>
<tr>
<th>Discipline</th>
<th>Program</th>
<th>Study Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>Track 1: Architecture</td>
<td>Comprehensive Exam</td>
</tr>
<tr>
<td></td>
<td>Track 2: Interior Architecture</td>
<td></td>
</tr>
<tr>
<td>Design &amp; Visual Communication</td>
<td>Master of Science in Sustainable Buildings</td>
<td>Comprehensive Exam</td>
</tr>
<tr>
<td></td>
<td>Master of Science in Spatial Planning</td>
<td>Comprehensive Exam</td>
</tr>
<tr>
<td></td>
<td>Master of Science in Architectural Conservation</td>
<td>Comprehensive Exam</td>
</tr>
</tbody>
</table>

SABE

- Architecture
- Masters of Spatial Planning
- Master of Science in Sustainable Buildings
- Design and Visual Communications
- Masters of Architectural Conservation

![Graph showing enrollment data]
School of Nursing

The school of nursing was established in 2023. The school offers nursing education that is based on well-designed, comprehensive, and up-to-date rigorous curriculum that aligns with international standards and addresses the continually evolving healthcare needs for Jordan, Germany, and the rest of the world. Our curriculum combines theoretical knowledge with hands-on practical training. The school is equipped with state-of-the-art educational and simulation laboratories along with a team of well-qualified and experienced academic staff with qualifications that cover every single aspect in the field of nursing. One of the defining features that make our school different is the obligatory German Year, which offers our students the chance to spend a semester to study at one of our partner German universities, followed by six months training in one of the German healthcare facilities. This year would enhance their skills and provide them with a unique chance to engage in the German culture, German healthcare system and improve their German language.

Program Nursing at the German Jordanian University is your path to a better future.
Hosted Programs

2

Technische Hochschule Würzburg-Schweinfurt

Bachelor’s degree programme
Hydrogen Technology (Transnational)
thws campusgate:

German Applied Transnational Education
Technical University of Applied Sciences Würzburg-Schweinfurt &
German Jordanian University

Bachelor’s degree programme
Social Work (Transnational)
thws campusgate:

German Applied Transnational Education
Technical University of Applied Sciences Würzburg-Schweinfurt &
German Jordanian University
Deanship of Innovation, Technology Transfer and Entrepreneurship (DI-TECH)

German Jordanian University (GJU) places a strong emphasis on research and innovation as part of its academic mission. The university actively promotes a culture of research and provides support for faculty, researchers, and students to engage in impactful research activities.

The German Jordanian University established the first-of-its-kind Deanship of Innovation, Technology Transfer and Entrepreneurship (DI-TECH) on October 17, 2021. The establishment of DI-TECH comes as an important milestone towards transforming GJU to an entrepreneurial university. As we witness the expansion of societal and economic challenges, this Deanship strives to provide the tools for GJU students to gain effective entrepreneurial and employability skills. In doing so, GJU graduates will have a great chance to implement innovative solutions and take part in the global digital transformation movement for the benefit of our country and humanity at large.

DI-TECH is the umbrella for three departments:

- The Technology Transfer and Industrial Links Section which manages a vast network of industrial partners in Jordan, Germany, and worldwide. The section is also responsible for the overall management of our innovative Dual Study program which connects students with practical experience at an early stage of their education journey. In addition, this section is responsible for the protection and management of intellectual properties resulting from our research and authorship activities at GJU.

- The Innovation and Entrepreneurship Section which fosters knowledge development in the field of innovation and entrepreneurship, disseminate the respective output, host GJU’s innovation, incubation, and intellectual property service, and offer curricular courses on entrepreneurship, employability, and innovation.

- The Employability Section which is responsible for providing professional career services to our students with full engagement with our alumni. It also acts as a point of contact for companies and organizations regarding hiring and training purposes.
DI-TECH is dedicated to innovation, technology transfer and entrepreneurship. As we witness the expansion of societal and economic challenges, this Deanship strives to provide the tools for our students to gain effective entrepreneurial and employability skills. In doing so, GJU graduates will have a great chance to implement innovative solutions and take part in the global digital transformation movement for the benefit of our country and humanity at large.

DI-TECH also is the home for several entities including GJU-Orange Digital Center Club (GJU-ODC) where students learn about various new technologies to enhance their employability. The Deanship also ensures that students and graduates are benefiting from the services provided by King Abdullah II Fund for Development (KAFD) for their creativity, excellence, and innovation. The Innovation Lab in the Deanship provides design and digital fabrication services to support researchers, students, and entrepreneurs in realizing their ideas.

GJU encourages interdisciplinary research collaborations and fosters partnerships with industry, government agencies, and international institutions to address real-world challenges. The university's research efforts span various fields, including engineering, applied sciences, business, humanities, and social sciences. GJU also promotes innovation and entrepreneurship among its students and faculty. The university supports the development of innovative ideas and provides resources and mentorship to help turn these ideas into practical solutions and products.

![Innovation Chart]

No. of Startups and Incubation Cycle
Dual studies concept

The Dual studies program can be defined as one of the academic achievements, due to its relation to the industry and highly motivated, focused, performance-orientated student trainees, the Company gets to know potential new employee already very well – easy and straightforward recruitment of highly qualified and professionally trained personnel.

Students qualified to apply theoretical knowledge for real work environment problem solving reaching to Thesis and projects provide first-hand solutions to challenges the company may face, in addition to give Opportunities for staff training and the Company constantly involved in curriculum development the main aim to reach the Technology and knowledge transfer, access to innovation, joint work on company challenges, and cooperation in research matters with GJU.
No. of DS in each Program 2023

Highlights of collaborative projects and Partnerships through the DS program.
Deanship of Student Affairs (DSA)

Objectives:
1. Enhance student engagement and participation: Our main objective was to increase student engagement and encourage active participation in campus activities. We aimed to create a vibrant campus life that promotes personal growth and fosters a sense of community among students.
2. Improve student services and support: We aimed to provide effective and efficient student services to ensure a seamless and enriching academic journey. Our goal was to develop and maintain a strong support system that caters to the diverse needs of students.
3. Foster personal and professional development: We focused on offering comprehensive personal and professional development opportunities to enhance students' skills and competencies. Our objective was to equip students with the necessary tools to succeed in their chosen careers, empowering them to become future leaders and contributors to society.
4. Promote responsible political activities: To encourage student involvement and awareness of political processes while maintaining an atmosphere of respect, tolerance, and inclusivity.
5. Student Affairs Services: To create a dedicated section that focuses on addressing student cases and affairs including transportation, student employment, cafeteria, parking lots inside the campus, and handling student complaints and requests efficiently.

**DSA & LOCAL COMMUNITY EVENTS**

<table>
<thead>
<tr>
<th>Year</th>
<th>Events</th>
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<tbody>
<tr>
<td>2019</td>
<td>11</td>
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<tr>
<td>2020</td>
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<td>2021</td>
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<td>2022</td>
<td>10</td>
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<tr>
<td>2023</td>
<td>15</td>
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</tbody>
</table>
**Deanship of Scientific research**

The mission of the Deanship of Scientific Research (DSR) is to support the growth and excellence of research at GJU with the vision of becoming a reputable national and international research institute. To this end, DSR:

Identify, support, and reward excellence in scientific research and applied sciences.
Build and strengthen national and international research communities and networks.
Increase research impact through dissemination, industry outreach, and technology transfer.

Develop partnerships with research sponsors and potential local and external funding agencies. One of the outputs of the university as an institution of higher education is scientific research through scientific publications in international peer-reviewed journals and scientific conferences.

GJU actively participates in national and international research projects and initiatives, contributing to the advancement of knowledge and addressing societal needs. The university also organizes conferences, workshops, and seminars to facilitate knowledge exchange and dissemination of research findings.
GERMAN DIMENSION
Internationalization and the German Dimension

GJU developed the concept of internationalization through the German Year concept with the aid of the Partners, the concept comprises a year of study and internship for students in one of the partner universities, the GJU is the largest DAAD education project outside Germany.

The German Experience consist of:

**German Year:** All Bachelor students spend one year in Germany, where they spend one study semester in a German partner university and 20 weeks in a practical semester in a German company.

**GJU Network:** Germany-wide network of 120 German partner universities (mainly universities of applied sciences)

**GJU German Language Center:** One of the largest university-based language centers in the world with 57 full-time instructors (in addition to the instructors in the German language programs of the School of Applied Humanities and Languages)

![Top 10 Academic Partners](image)
German Universities Network

Companies Accepting 10 or More Interns

German Industrial Partners

Companies

- MAN/Truck & Bus: 15
- LEO BURNETT: 12
- KSP JÜRGEN ENGEL ARCHITEKTEN: 15
- ALDOTOUM REISEN: 15
- FESTO: 13
- KAUFFMANN THEUS & PARTNER: 12
- DONNERS ARCHITEKTEN: 12
- AQUASOL: 12
- DRÄGER: 12
- GELLENEK + SCHWEMMLE: 12
- CRONIES: 12
- DHL: 17
- IAV: 16
- SAP: 16
- BAR: 15
- BOSCH RECKOTH: 17
- PERSONAL MDSYSTEMS: 22
- PHOTOVOLTAIC-INSTITUT: 22
- AIRBUS: 21
- FRAUNHOFER: 16
- THYMOGAN: 29
- MARKENBAU: 37
- SIEMENS: 46
- DHL EXPRESS: 46
- CONTINENTAL: 98
- DAIMLER: 149
- BÖHME: 309
COMMUNITY ENGAGEMENT
Community engagement

GJU created four centers and a local community division to be in charge of fostering the relationship between the university and its local surroundings through holding training sessions, distributing charitable packages, and other activities because it was crucial to have a social contract with the university’s surroundings.

Road Safety Center for Excellence
Consultation and training center (CTC)
The Center for the Study of Natural and Cultural Heritage (CSNACH)
Visual Rehabilitation Center (VRC)
GJU offered a series of workshops to the local community, the following graph shows the participants within the years.

Number of local community participants /GJU workshops

Visual Rehabilitation Center (VRC)

Road Safety Center for Excellence

VRC

RSCE
Kinder Uni

The “Little Professor” Children’s University program at the German Jordanian University aims to stimulate scientific thinking and innovation among Jordanian children through a series of interactive and theatrical scientific activities, as well as introducing them to various professions and involving them in challenges and solutions. The program also seeks to strengthen the university’s connection with the local community and its development. In 2023 the kinder Uni Program reached Jabal amman campus to serve al abdaliyeh school Students.
Alumni

GJU have a growing alumni community made up of individuals who have completed their studies at the university. Alumni typically go on to pursue various careers and make contributions in a wide range of fields. GJU graduates are recognized as diverse and diligent employees by many employers and academic institutions.

employability rate

GJU ALUMNI
QUALITY ASSURANCE AND AUDIT
Auditing and resolutions

The auditing and regulatory framework for German Jordanian University (GJU) typically involves a combination of internal and external audits, as well as adherence to local laws and regulations through regulations and instructions committee.

Regulations and Instructions Committee at GJU is responsible for developing, reviewing, and maintaining regulations, policies, and instructions governing the conduct and operations of the entity. R&I plays a crucial role in ensuring compliance with laws, promoting and consistency.
Quality Assurance

The University’s achievements in quality assurance 2021/2022 and 2022/2023. The German-Jordanian University participated in the Distinguished Official University Award, which was launched to official government universities by the King Abdullah II Center for Excellence, but the award was withheld from all official Jordanian universities and is in the process of participating in the first official course of the award in 2023/2024.

The University went on to obtain two certificates for the quality management systems ISO 9001:2015 and the educational institutions management system ISO 21001:2018 and work is underway. Two certificates are expected in the 2023/2024 university year.

The University's strategic plan was reviewed and the University's operational plan and operational plans were built for all organizational entities were first measured in 2022. Work is under way to follow up and measure the operational plans of organizational entities for 2023 every 3 months.

QS World University Rankings 2023
Compared to Universities sector (percentiles)

<table>
<thead>
<tr>
<th></th>
<th>Overall</th>
<th>Research</th>
<th>Innovation</th>
<th>Societal</th>
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</thead>
<tbody>
<tr>
<td>World</td>
<td>48th</td>
<td>59th</td>
<td>33rd</td>
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<td>Jordan</td>
<td>14th</td>
<td>29th</td>
<td>1st</td>
<td>56th</td>
</tr>
</tbody>
</table>

QS world Ranking 2023

Quality Evaluation

- Students Evaluation: 86.71% 2021/2022, 87.22% 2022/2023
- Administrative Staff Evaluation: 68% 2021/2022, 71.06% 2022/2023
- Academic Staff Satisfaction: 70% 2021/2022, 71.33% 2022/2023
## Accreditation

| Local Accreditation | All GJU programs are accredited (32 programs). The establishment of the master program on sustainable buildings has been approved in SABE school, as the joint program with Koblenz University was unsuccessful.
The PhD programs on German as a foreign Language, the master program in Pharmaceutical and chemical engineering and the bachelor program on Business Intelligence and Data Sciences were also accredited and already started. |
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<tbody>
<tr>
<td>German Accreditation</td>
<td>Thirteen programs were accredited with the German accreditation (40% of GJU programs) and we are working on accrediting the rest of the programs according to planned time table.</td>
</tr>
</tbody>
</table>

![Bar chart showing Local Accrediation and German Accrediation for 2021/2022 and 2022/2023](chart.png)
GJU towards the Environment (Sustainability and digital transformation)

The environment is an important aspect of the social responsibility of the German-Jordanian University, where it has a unique opportunity to make a positive impact on the environment through its operations, research and education.

One way the German-Jordanian University demonstrates its commitment to the environment as a social responsibility is through sustainability initiatives, such as the Green Energy Project, through which the University reduces carbon emissions by implementing energy-efficient systems and promoting the use of alternative forms. Transport (employment of both hybrid and electric vehicles), as well as waste reduction and promotion of sustainable campus practices, such as recycling programs and the use of reusable materials. The university also works to preserve natural habitats and biodiversity by creating green spaces and supporting conservation efforts.

Sustainability in research

GJU recognizes research and research-led teaching as primary responsibilities of its academic staff and places value on fostering, publishing, and disseminating research of the highest quality internationally. Sustainability in research involves conducting studies and investigations that contribute to the understanding and advancement of sustainable practices, solutions, and policies. It encompasses a wide range of disciplines and fields to promote long-term well-being for both current and future generations.
Thank You