



GJU

From Vision to Achievement
20 Years of Success



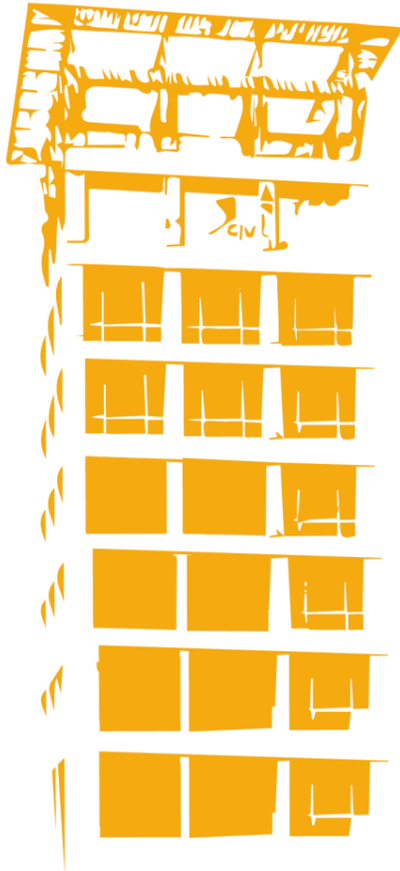
GJU'S STRATEGIC PLAN

VISION

Inspiring innovation through applied education

MISSION

Providing applied education and scientific research to promote entrepreneurship and sustainable development through industrial engagement with local, German and global partnerships





STRUCTURE OF THE UNIVERSITY

SCHOOLS

BS:

- Business School

SAHSS:

- School of Applied Humanities and Social Sciences

SATS:

- School of Applied Technical Sciences

SAMS:

- School of Applied Medical Sciences

SABE:

- School of Architecture and Built Environment

SEET:

- School of Computing

SNREM:

- School of Sustainable Systems Engineering

SN:

- School of Nursing

DEANSHIPS

DSR

- Deanship of Scientific Research

DGS

- Deanship of Graduate Studies

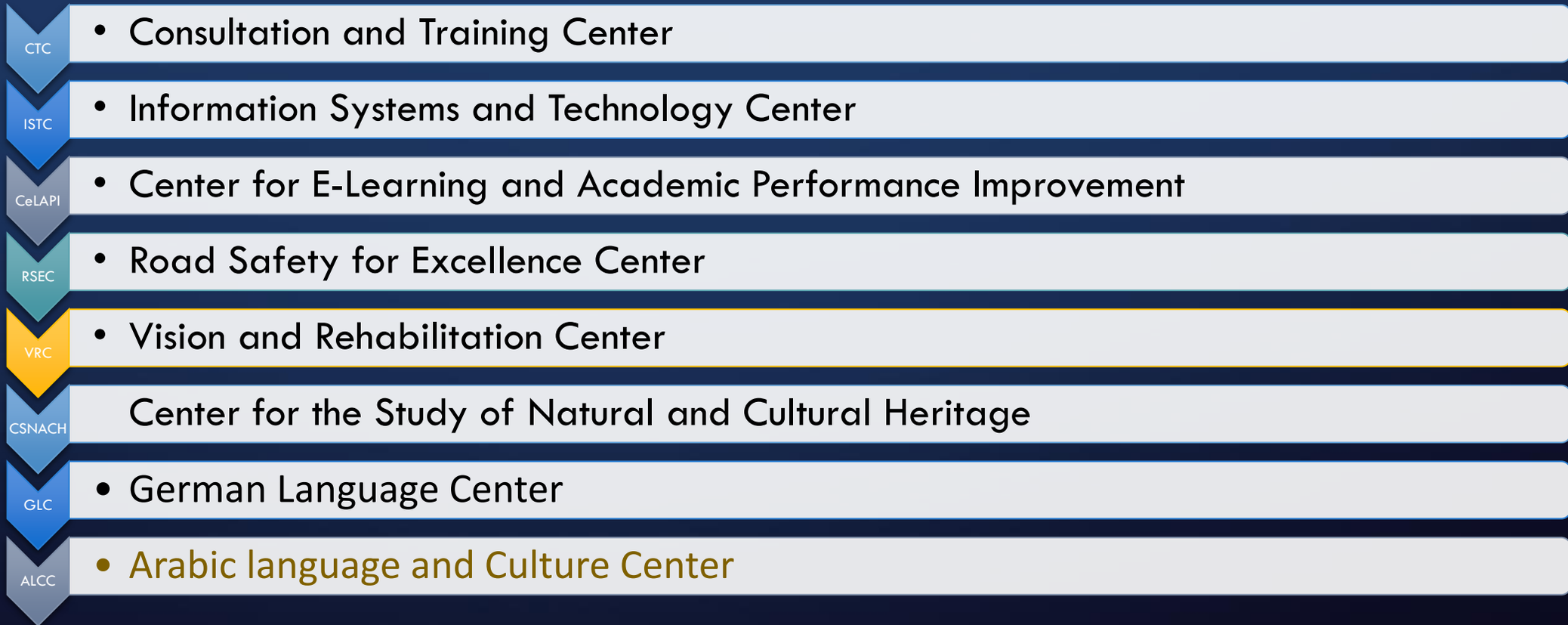
DSA

- Deanship of Students Affairs

DI-TEC

- Deanship of Innovation, Technology Transfer and Entrepreneurship

CENTERS FOR EXCELLENCE



PROGRAMS

Bachelors
26

Masters
17

PhD
2

Joint
programs
3

Hosted
programs
4

Higher
Diploma
2



ACHIEVEMENTS & NUMBERS

GJU'S ACHIEVEMENTS



ACADEMIC DEVELOPMENTS 2021-2025



GJU's Programs

- 18 | Tracks
- 6 | Bachelor Program
- 3 | New Master Programs
- 2 | New PHD Programs
- 2 | Higher Diploma Program
- 2 | Placements
- 13 | German Accredited programs

Joint Programs

- Ph.D – PH Freiburg
- MSc. – H² Magdeburg
- MSc.- PSUT
- Cinema Academy

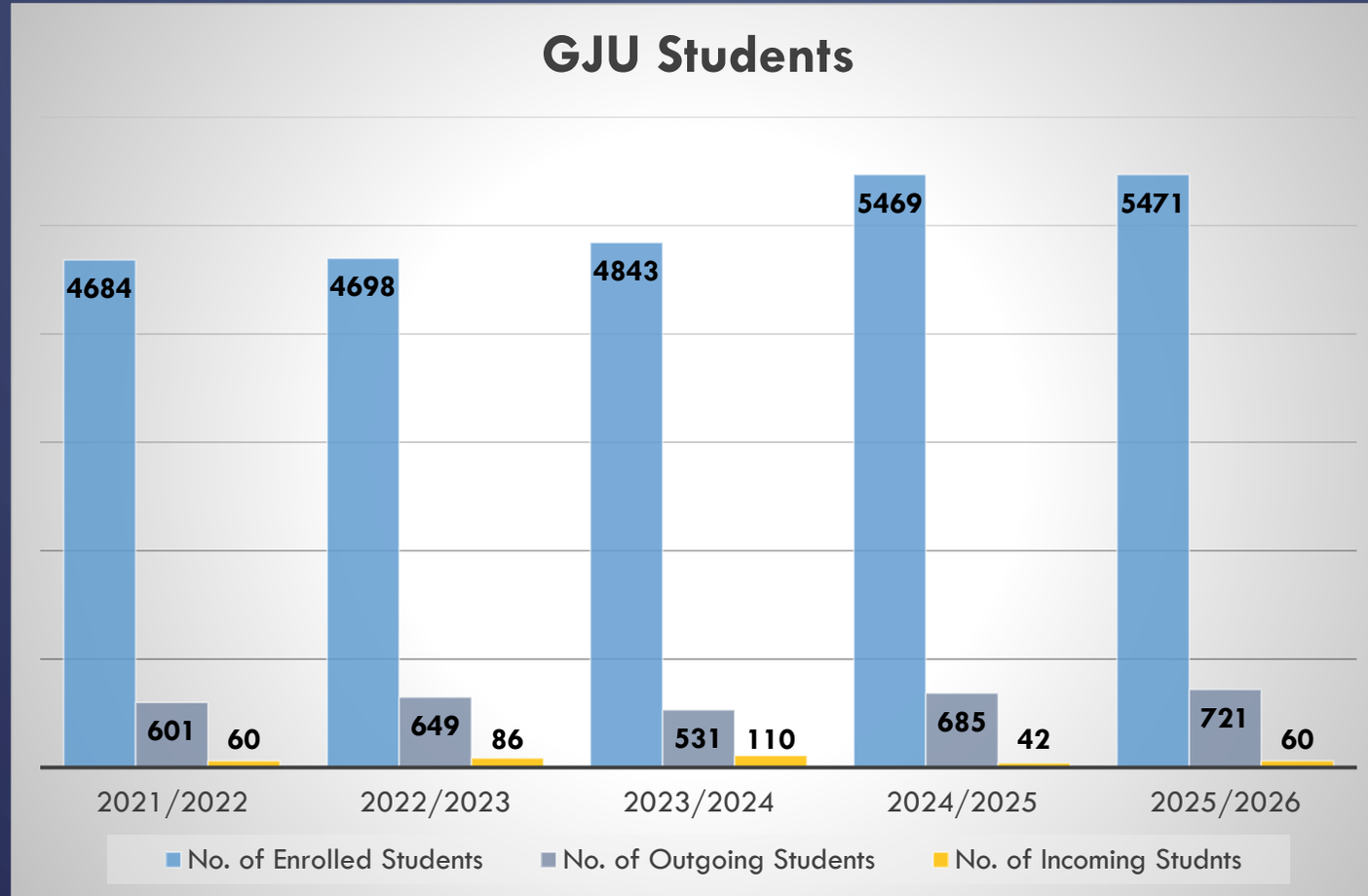


Hosted Programs

- Green Hydrogen Engineering
- Social Work
- Advanced Materials Engineering



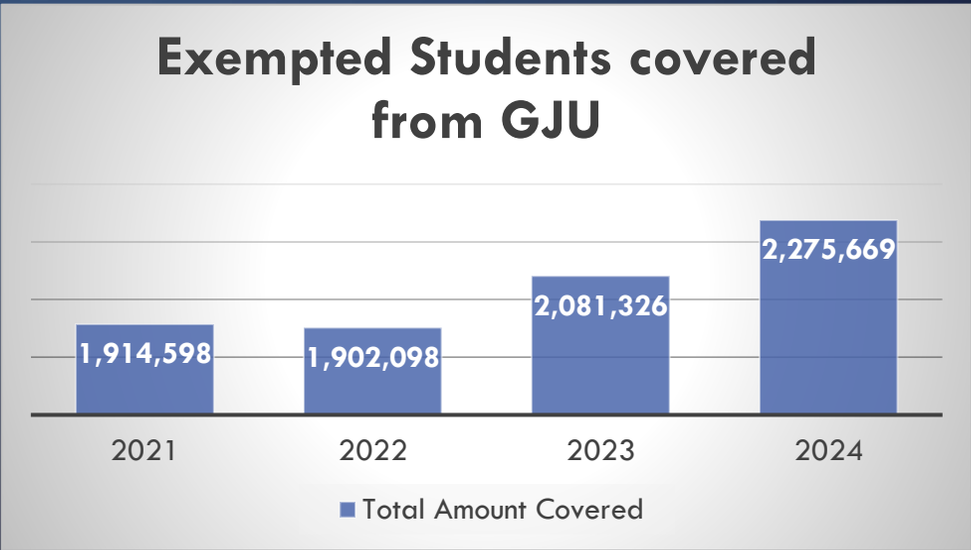
GJU STUDENTS' NUMBERS



ADMISSION AND SCHOLARSHIPS

Admission Applications

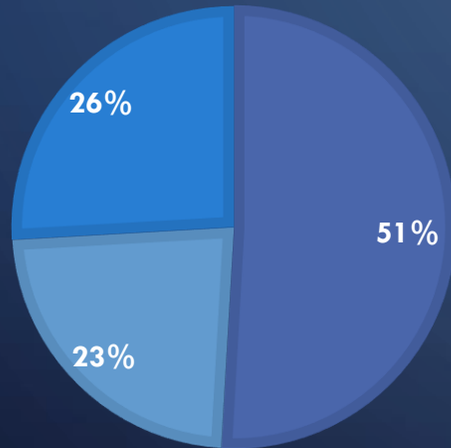
Year	Number
2021	1283
2022	1568
2023	2019
2024	2124
2025	2456



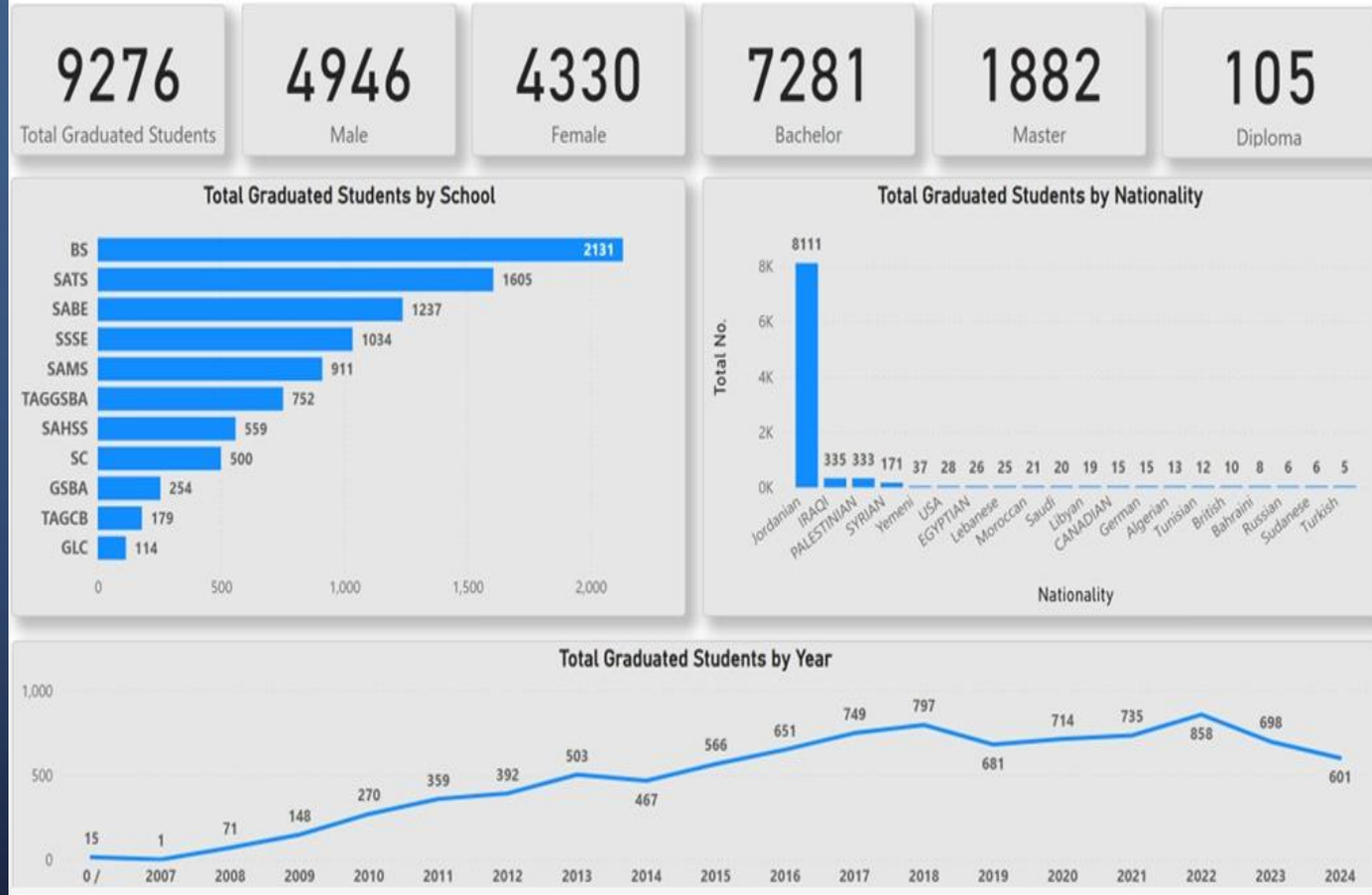
ALUMNI AND EMPLOYABILITY

92% Employment

■ Companies in Jordan ■ Companies in Germany ■ Others

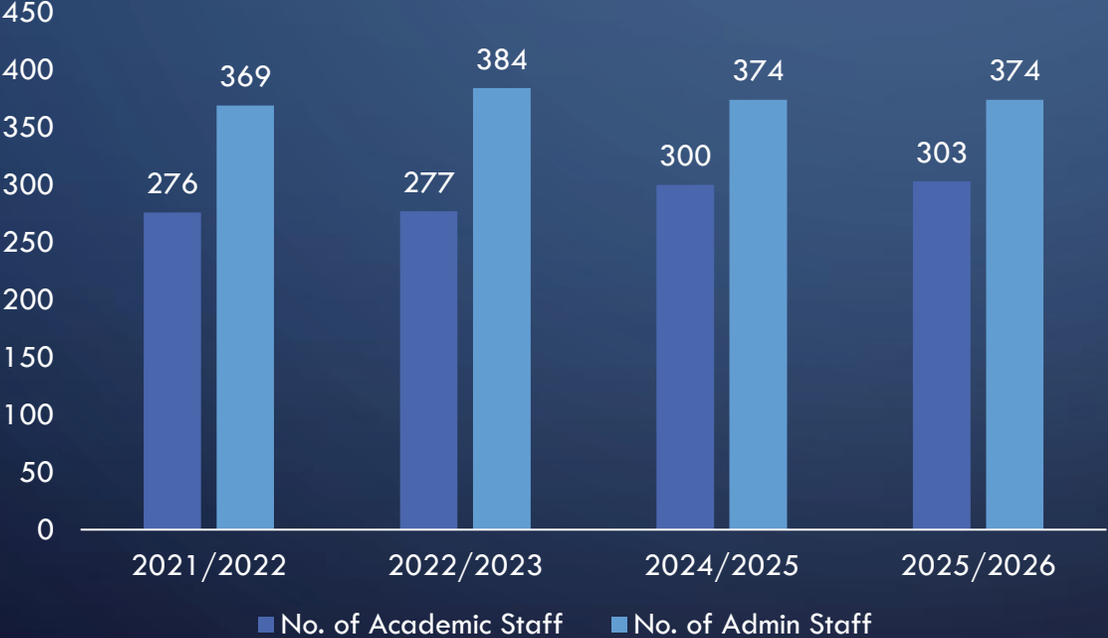


Graduated Students

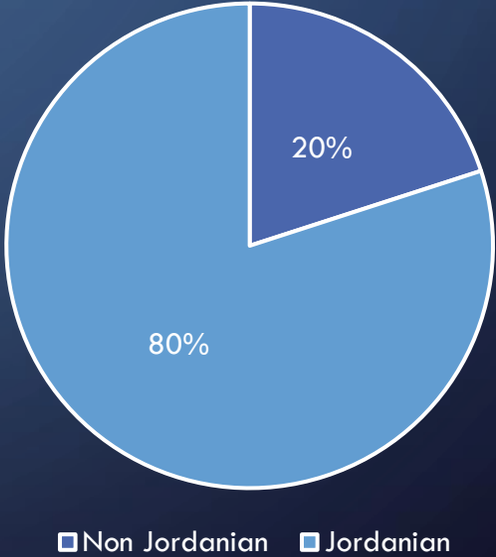


STAFF RECRUITMENT

GJU Staff



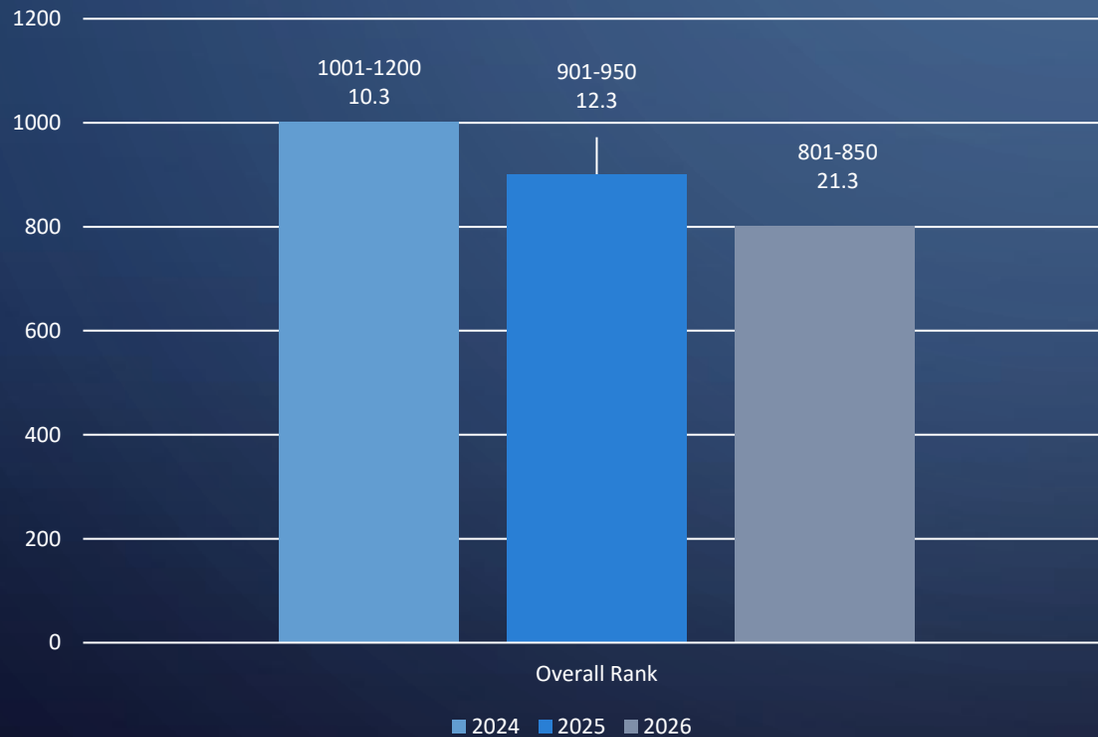
GJU Staff Nationality Ratio 2024



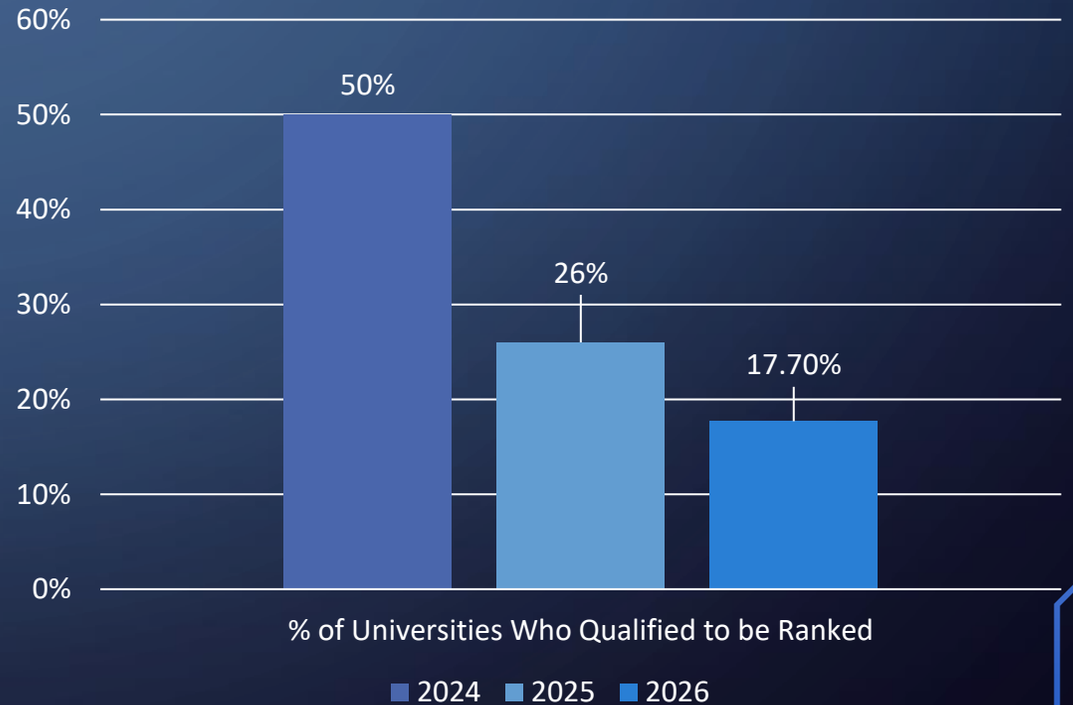
QS RANKING

GJU indicates an increase of 73.2% in its QS World University Ranking's score in 2026 Cycle

Overall Rank and Score Across 3 Years

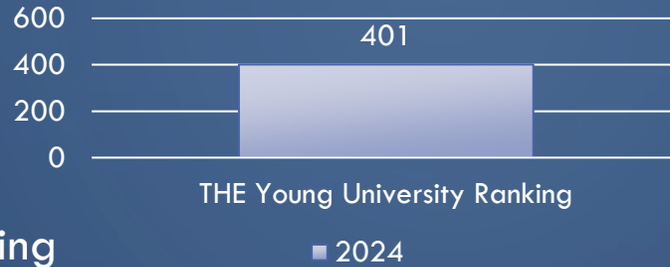


GJU Was One of the few Universities Who Qualified to be ranked



RANKING AND PROGRESS

THE Young University Ranking



TIMES Worlded University Ranking



TIMES Asia University Ranking



World University Rankings 2024
Young

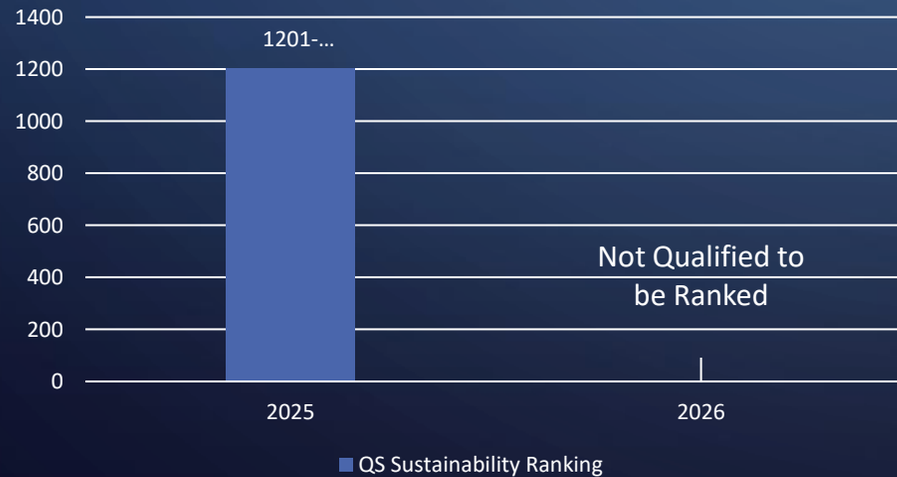


World University Rankings
Asia

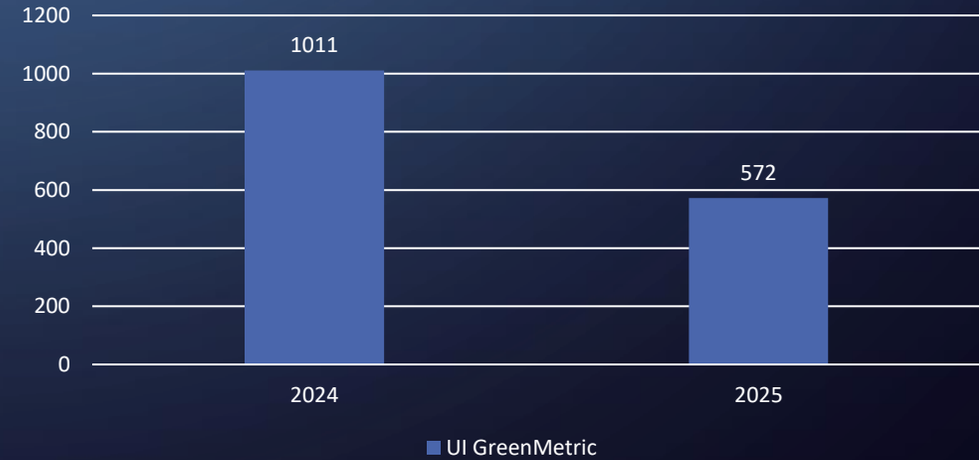
SUSTAINABILITY RANKINGS



QS Sustainability Ranking



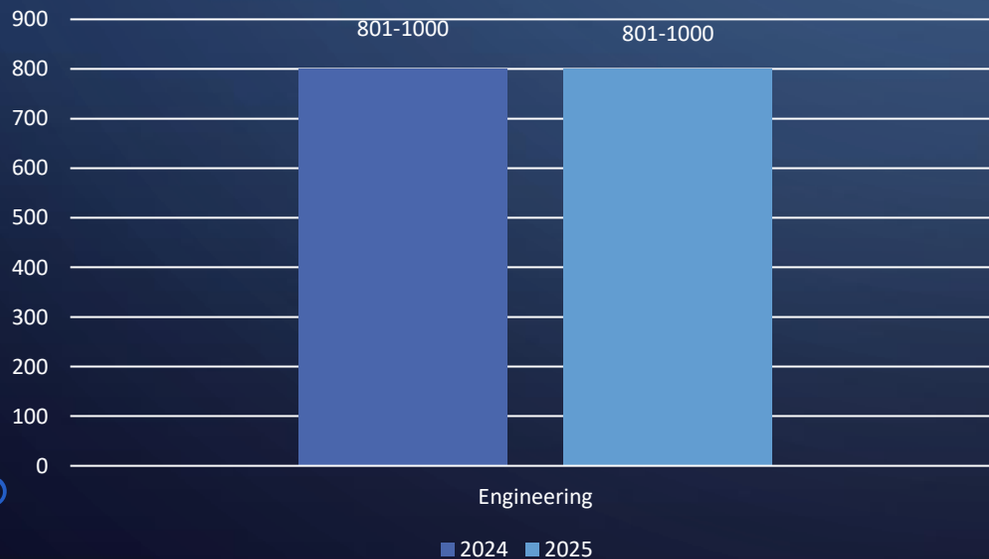
UI GreenMetric Ranking



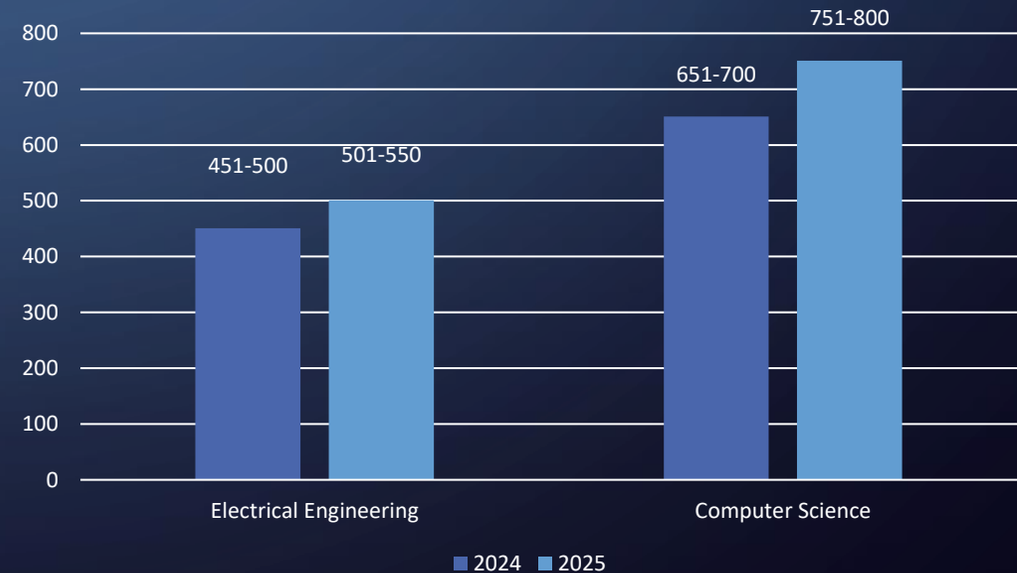
RANKINGS BY SUBJECT:



TIMES By Subject



QS By Subject





GERMAN DIMENSION

GERMAN LANGUAGE CENTER (GLC)

Students & Staff:

1,149 students registered in 1st semester pre-courses 2025/26

Highest-ever academic staff: 80

~3,000 students attend daily German courses

New Courses:

German III–VIII for Nursing (currently 1st batch in German VII on B2.1)

German I–VII in HP (first batch completed this summer on C1, ready to continue study at THWS)

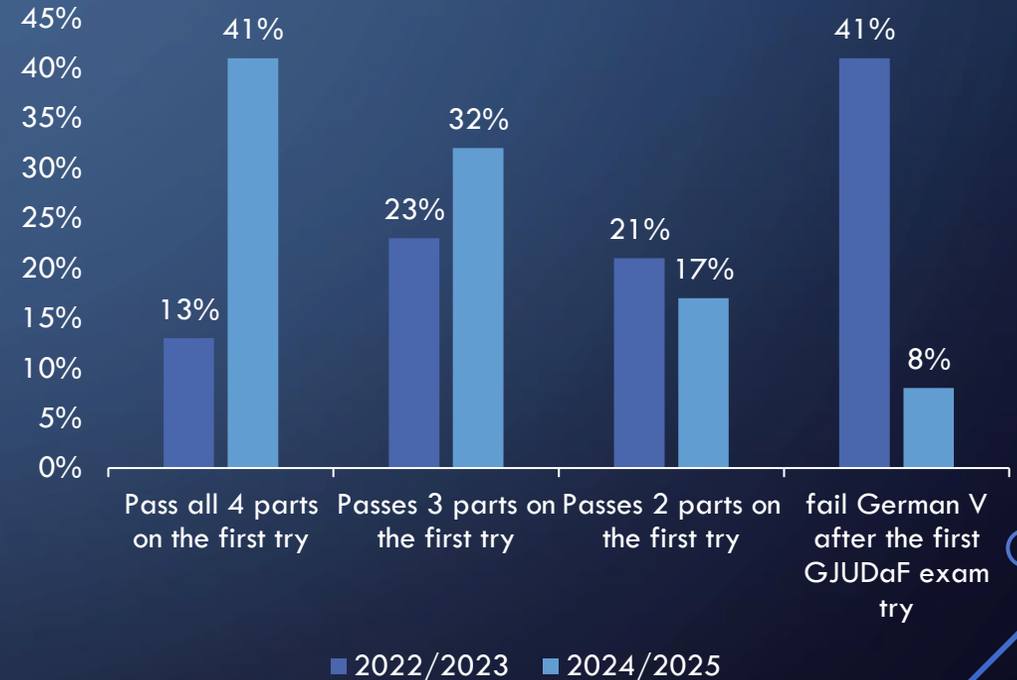
New Initiatives:

Development of the first asynchronous tutor-supported self-learning course for international students in cooperation with THWS

Training programs for Jordanian skilled workers in preparation for the German and international labor market

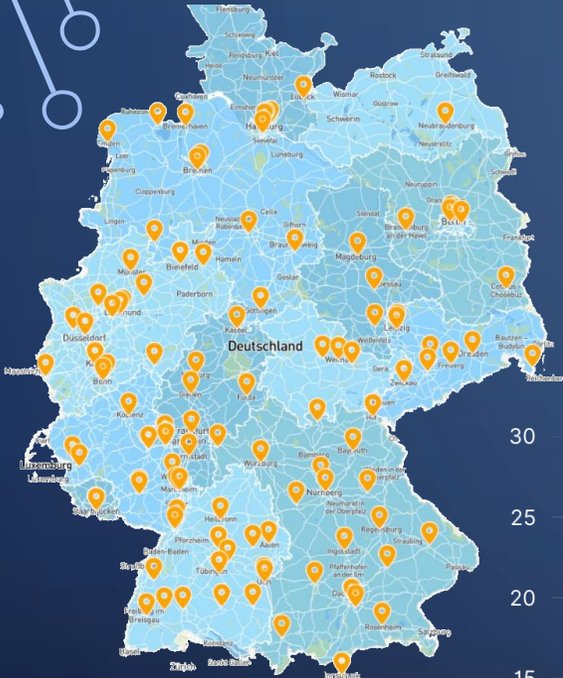
GLC as professional practical training hub for students, trainees, and international trainees in German as a Foreign Language

GJUDaF Certificate Results

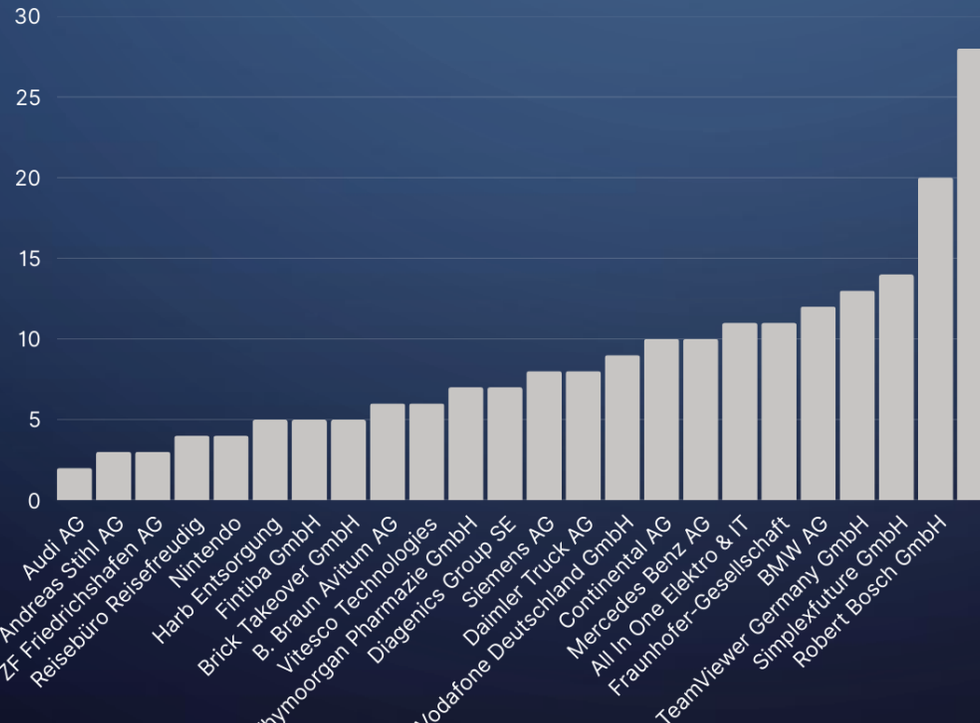


INTERNATIONAL AFFAIRS DEPARTMENT

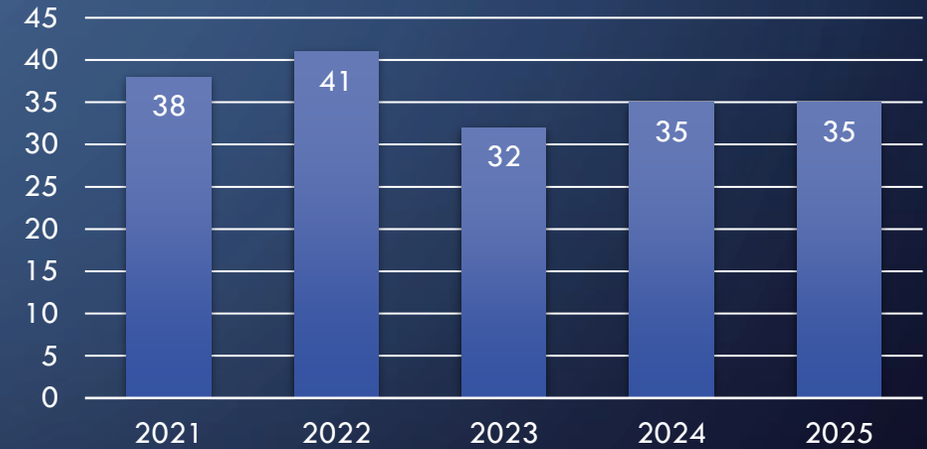
- 120 German Partner Universities
- 5000+ German Industrial



2021-2025
German Industry partners



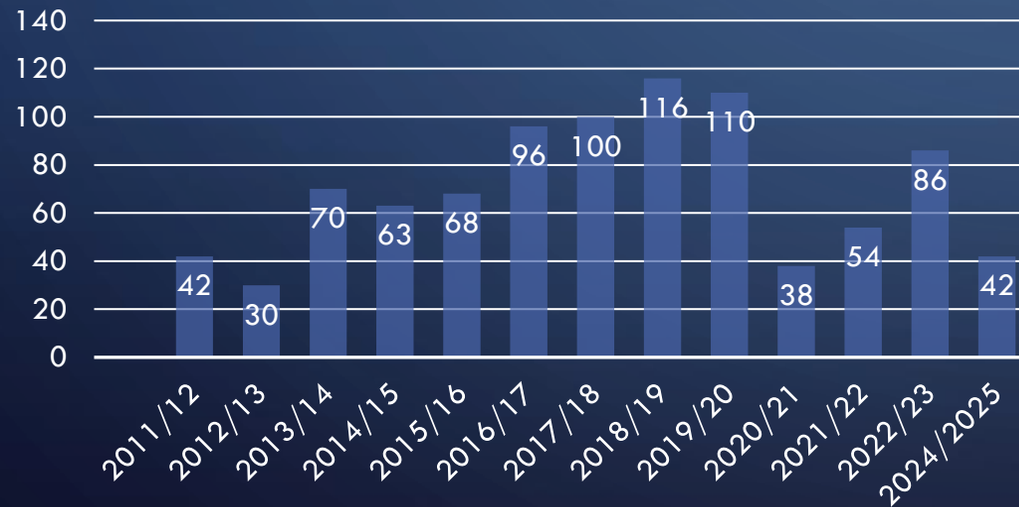
Flying Faculty



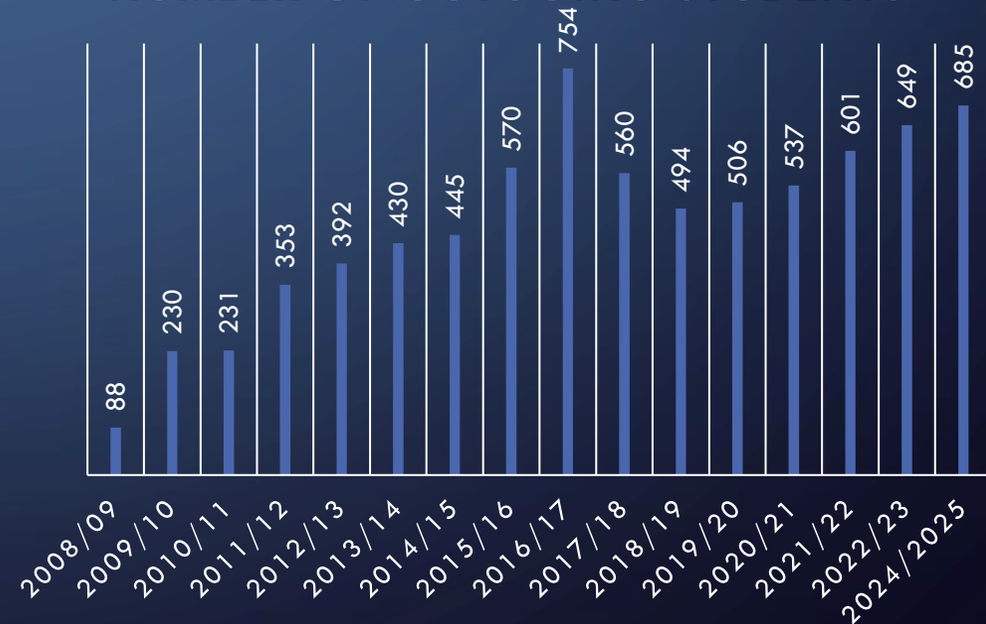
GERMAN YEAR

- One study semester at a German university
- One internship semester at a German industry partner
- Possibility to write the Bachelor's Thesis in Germany (afterwards in another semester)

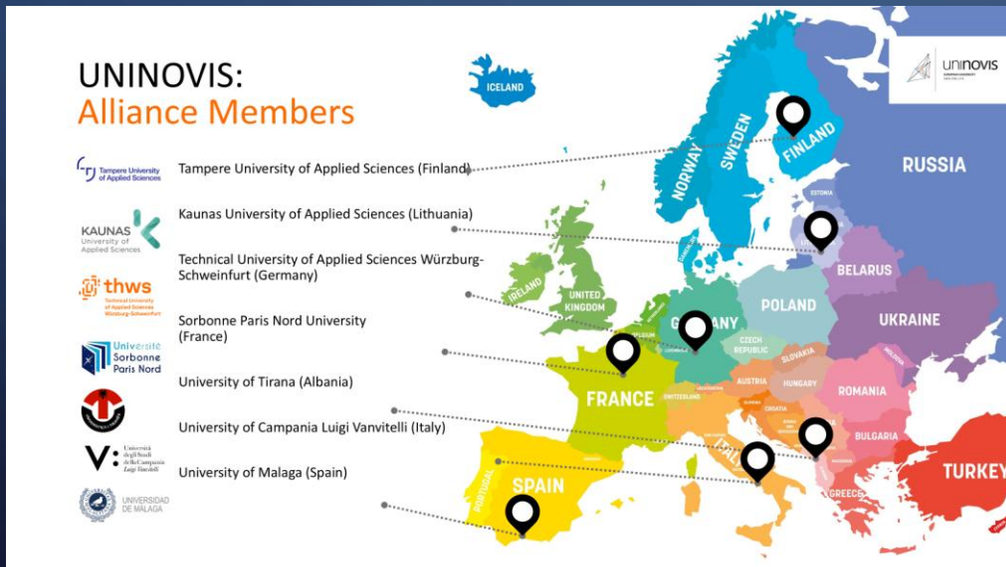
INCOMINGS



NUMBER OF OUTGOING STUDENTS



In 2025, German Jordanian University
Joins DAAD as an Associate Member



STRATEGIC PARTNERSHIPS WITH GERMAN UNIVERSITY

Bonn-Rhein-Sieg University

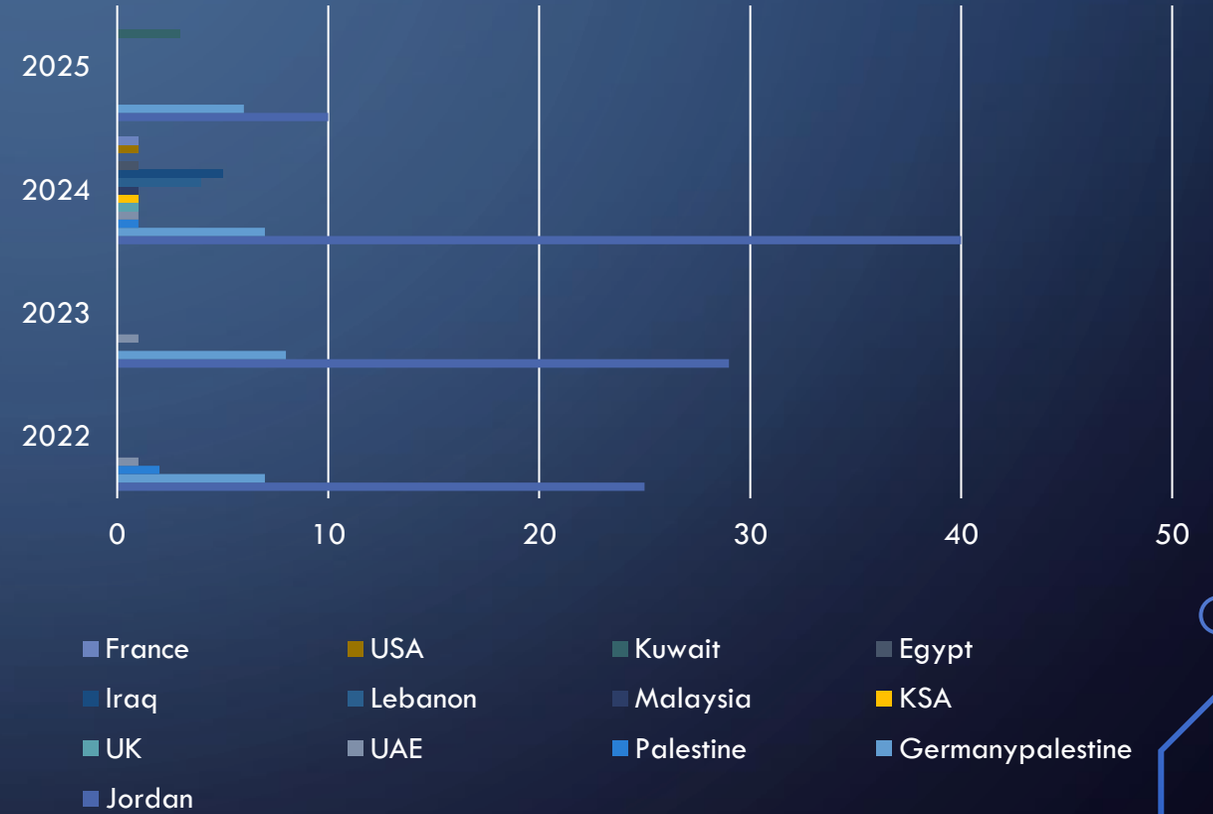
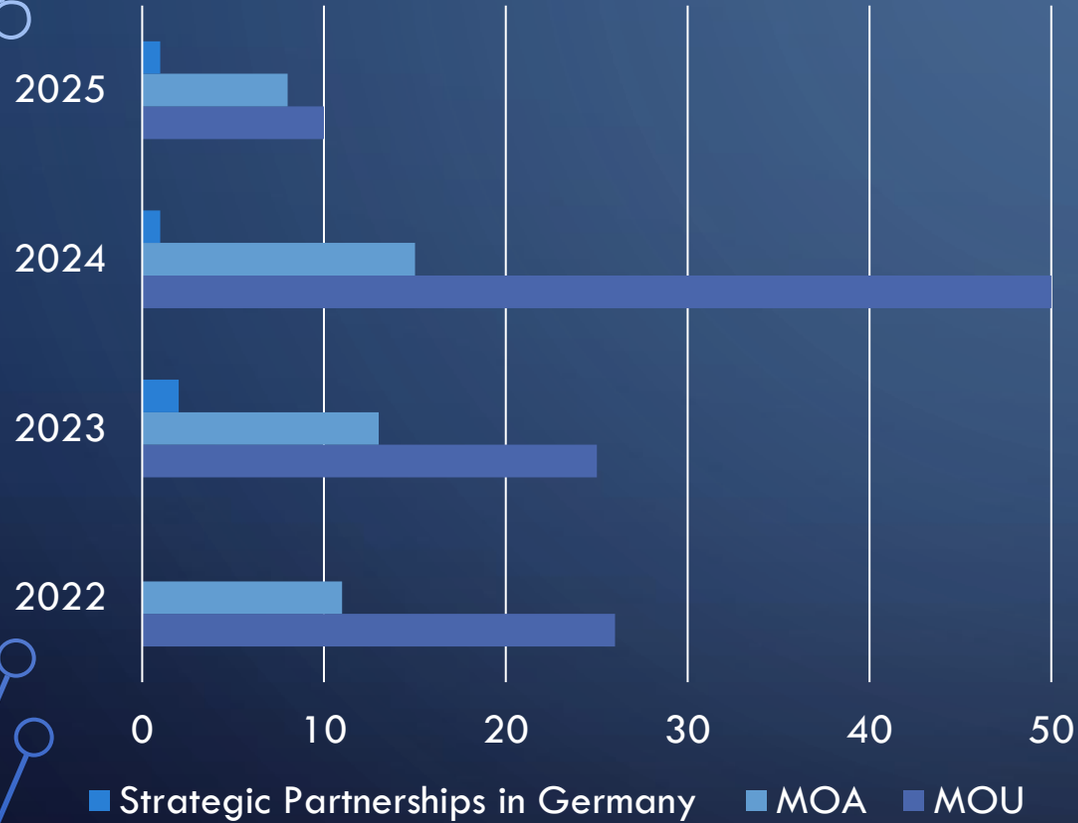
Magdeburg-Stendal University
of Applied Sciences

University of Aalen

Trier University

Technical Applied University
Wuerzburg-Schweinfurt (THWS)

PARTNERSHIPS 2022-2025



RESEARCH & INNOVATION

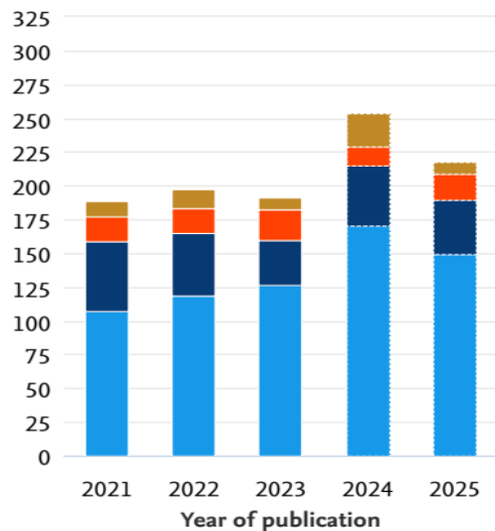


RESEARCH STATISTICS

Publications by Journal quartile

Entity: German Jordanian University · Within: All subject areas (ASJC) · Year range: 2021 to 2025 · Data source: Scopus, up to 17 Sep 2025

Share of publications per Journal quartile by CiteScore Percentile

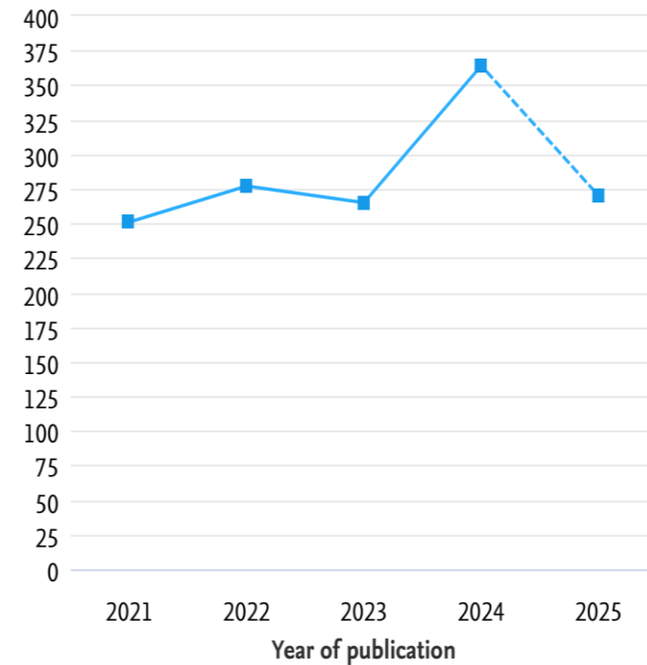


⚡ Incomplete year

Quartiles	Publications	Publication share (%)
Q1 (top 25%)	770	64.1
Q2 (26% - 50%)	248	20.6
Q3 (51% - 75%)	106	8.8
Q4 (76% - 100%)	78	6.5
Cumulative shares	Publications	Publication share (%)
Q1 to Q2 (top 50%)	1,018	84.7
Q1 to Q3 (top 75%)	1,124	93.5

Scholarly Output

Entity: German Jordanian University · Within: All subject areas (ASJC) · Year range: 2021 to 2025 · Data source: Scopus, up to 17 Sep 2025

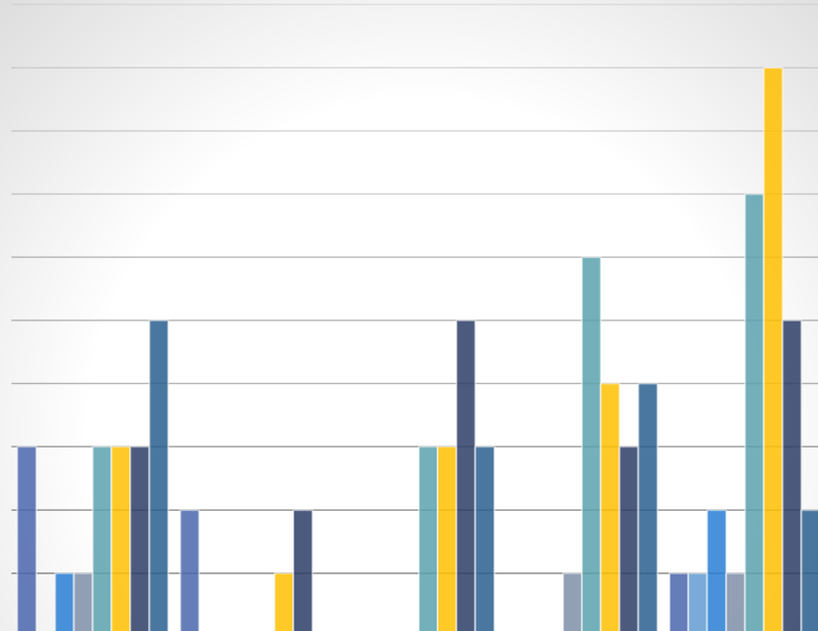


1,427

number of publications by authors at German Jordanian University

⚡ Incomplete year

Total No. Projects School for the Period from 2021-2025

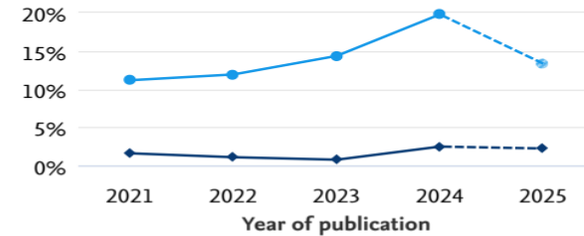


	2021	2022	2023	2024	2025
BS	3	2			1
NS					1
SABE	1				2
SAHSS	1			1	1
SAMS	3		3	6	7
SATS	3	1	3	4	9
SEEIT	3	2	5	3	5
SNREM	5		3	4	2

Outputs in Top 10% Citation Percentiles (field-weighted)

Entity: German Jordanian University · Within: All subject areas (ASJC) · Year range: 2021 to 2025 · Data source: Scopus, up to 17 Sep 2025

Share of publications at German Jordanian University that are among the most cited publications worldwide field-weighted



207 (14.5%)

number of publications in the top 10% most cited publications worldwide

% publications in top 10% most cited

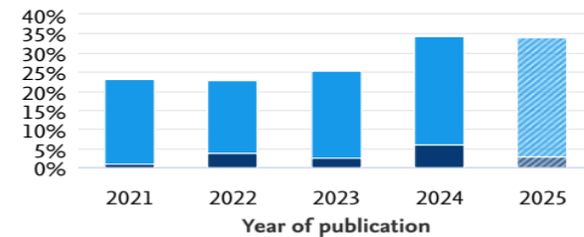
% publications in top 1% most cited

▨ Incomplete year

Publications in Top Journal Percentiles by CiteScore Percentile

Entity: German Jordanian University · Within: All subject areas (ASJC) · Year range: 2021 to 2025 · Data source: Scopus, up to 17 Sep 2025

Share of publications at German Jordanian University that are in the top journals by CiteScore Percentile



357 (29.7%)

number of publications in the top 10% journals by CiteScore

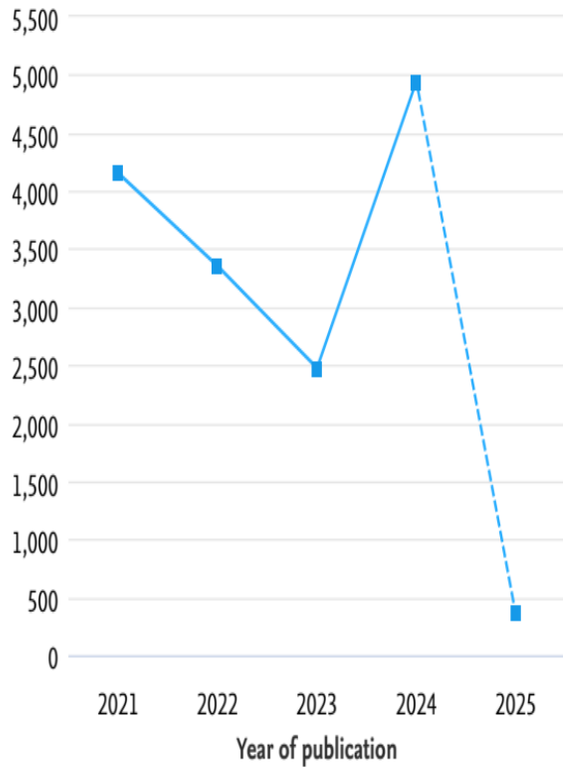
% publications in top 10% journals

% publications in top 1% journals

▨ Incomplete year

Citation Count

Entity: German Jordanian University · Within: All subject areas (ASJC) · Year range: 2021 to 2025 · Data source: Scopus, up to 17 Sep 2025

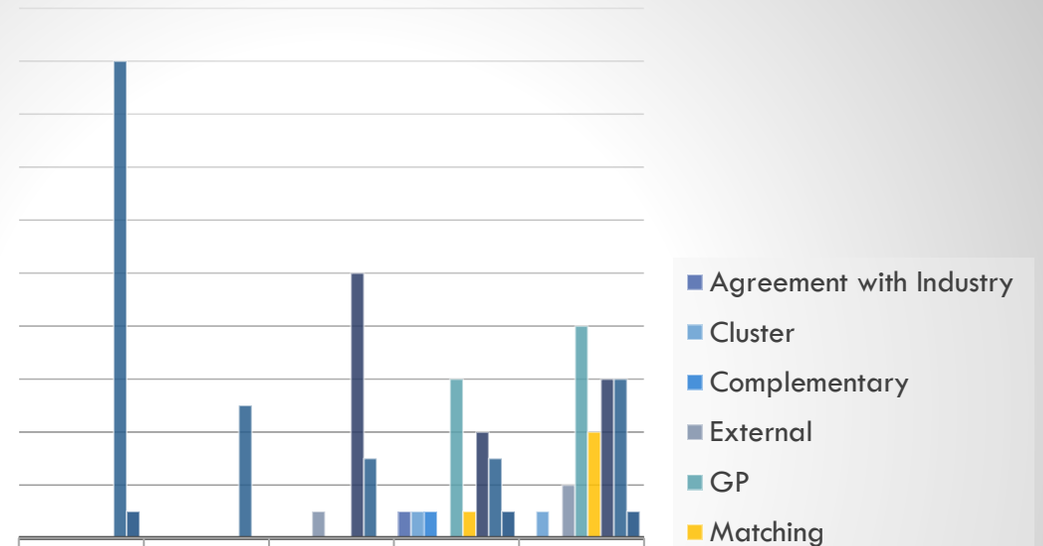


15,279

number of citations received by publications at German Jordanian University

⚠ Incomplete year

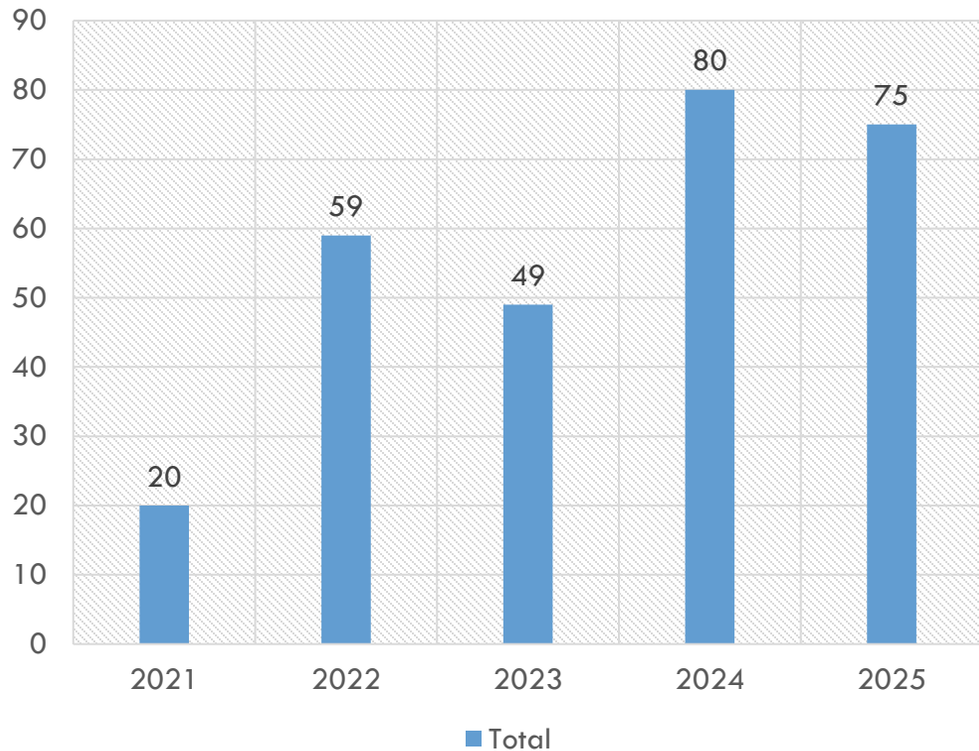
Total No. Projects by Fund Type for the Period from 2021-2025



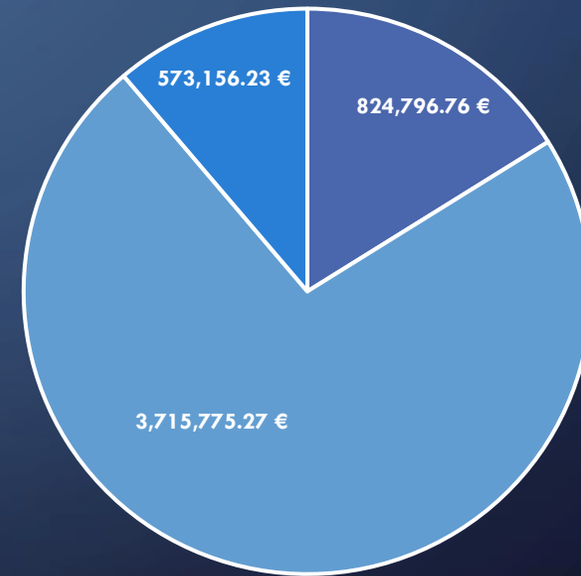
Agreement with Industry				1	
Cluster				1	1
Complementary				1	
External			1		2
GP				6	8
Matching				1	4
RA			10	4	6
SEED	18	5	3	3	6
SRF	1			1	1

EXTERNALLY-FUNDED PROJECTS AT GJU (2021 – 2025)

No. of Submitted Proposals

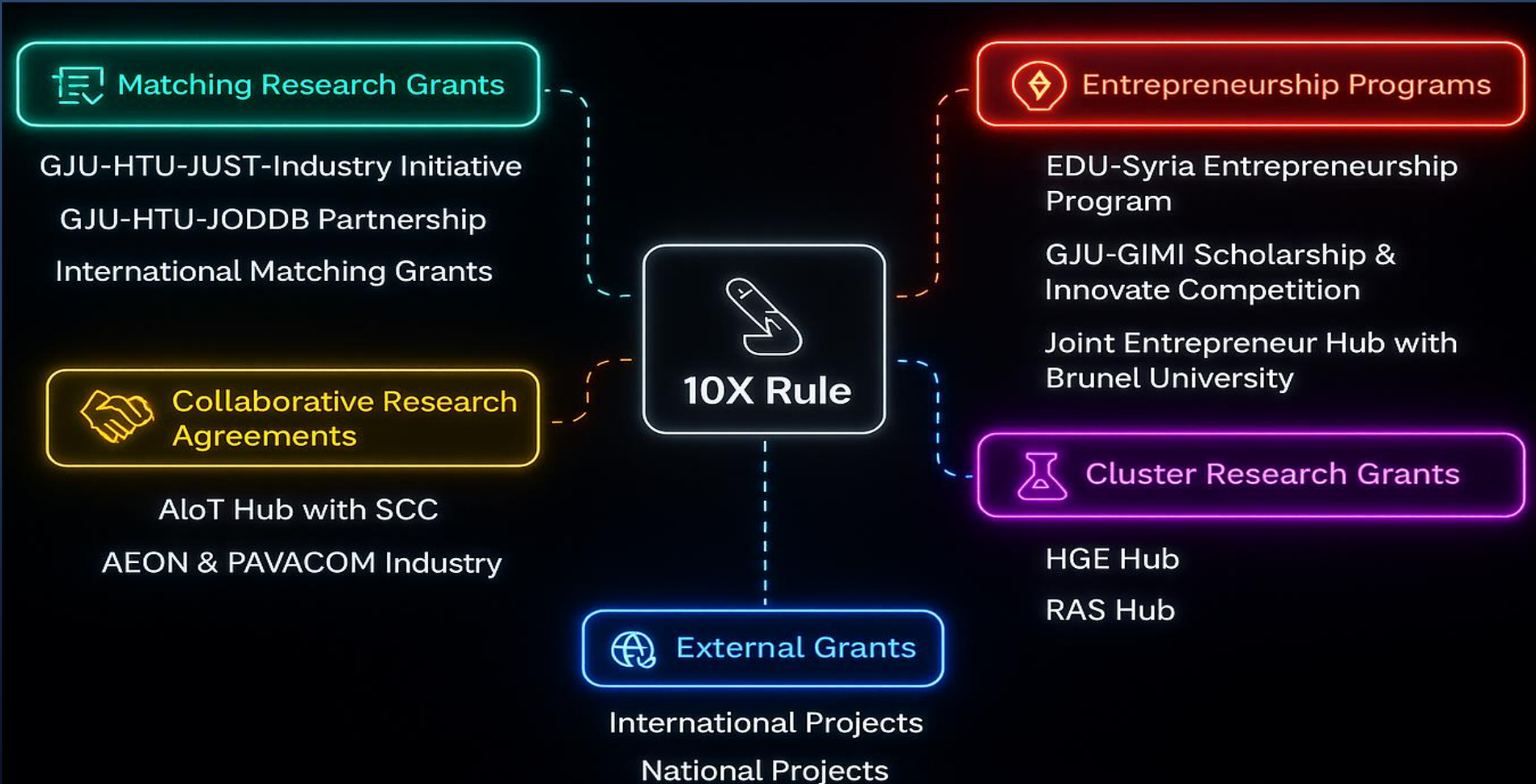


Funding Amount/ External Projects Budget (EUR)/ Percentage For Each Category of Projects (2021 - 2025)



■ Research ■ Capacity Building ■ Research & Development

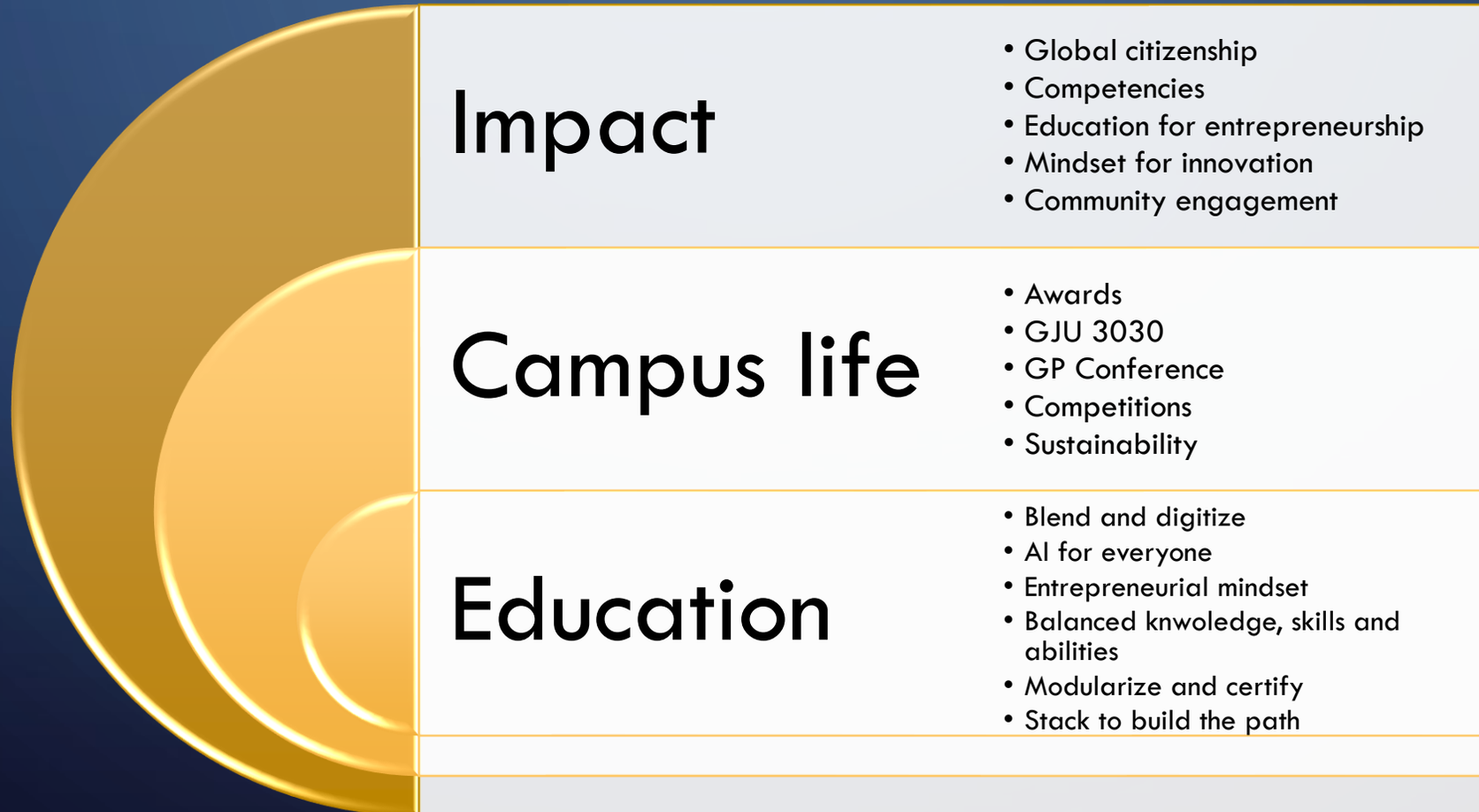
SCALING IMPACT WITH THE 10X RULE



EDUCATION PHILOSOPHY & INNOVATION MODEL



APPLIED EDUCATION FOCUS



CELAPI NEW INITIATIVES (2025-2026)

E-Certificate Program

Faculty Training (28Sep–1Oct 2025): “Innovative Teaching with AI & Blended Learning”

Online GATE Initiative (with THWS): Digital pre-year prototype contributing to the German Virtual University

Digitization of University Elective Courses

Micro-Credentials Program: Launching in three phases - design, pilot with industry, and expansion with accreditation.



E-CERTIFICATE PROGRAM

- Pilot launching Oct 2025 (Basic & Advanced levels, Hybrid training certifying faculty in essential e-learning and advanced AI teaching skills).



DEANSHIP OF INNOVATION, TECHNOLOGY TRANSFER AND ENTREPRENEURSHIP (DI-TECH)

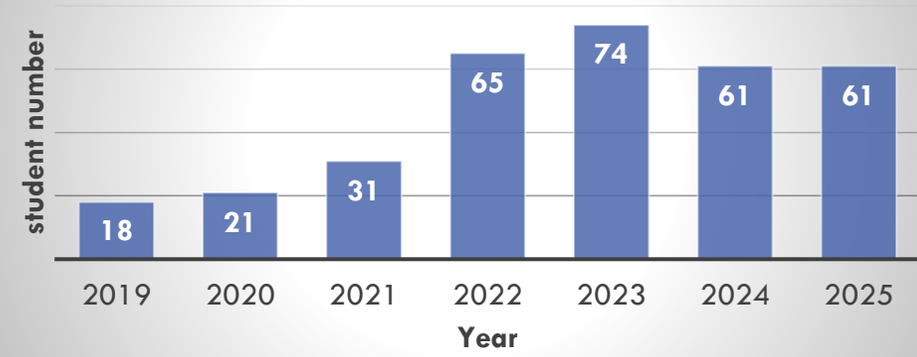
SUPPORTIVE ENVIRONMENT FOR ENTREPRENEURSHIP, CREATIVITY, AND
INNOVATION

DS PROGRAM (HIGHLIGHTS & IMPACTS)

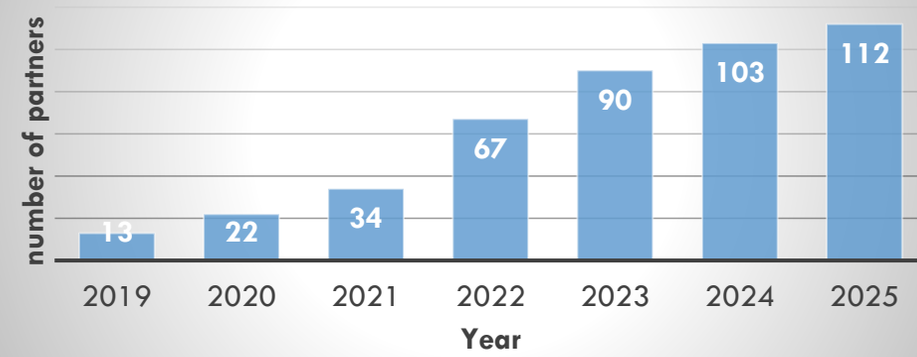
- 100 + local industry partners



Yearly Intake of DS Student



Number of partners

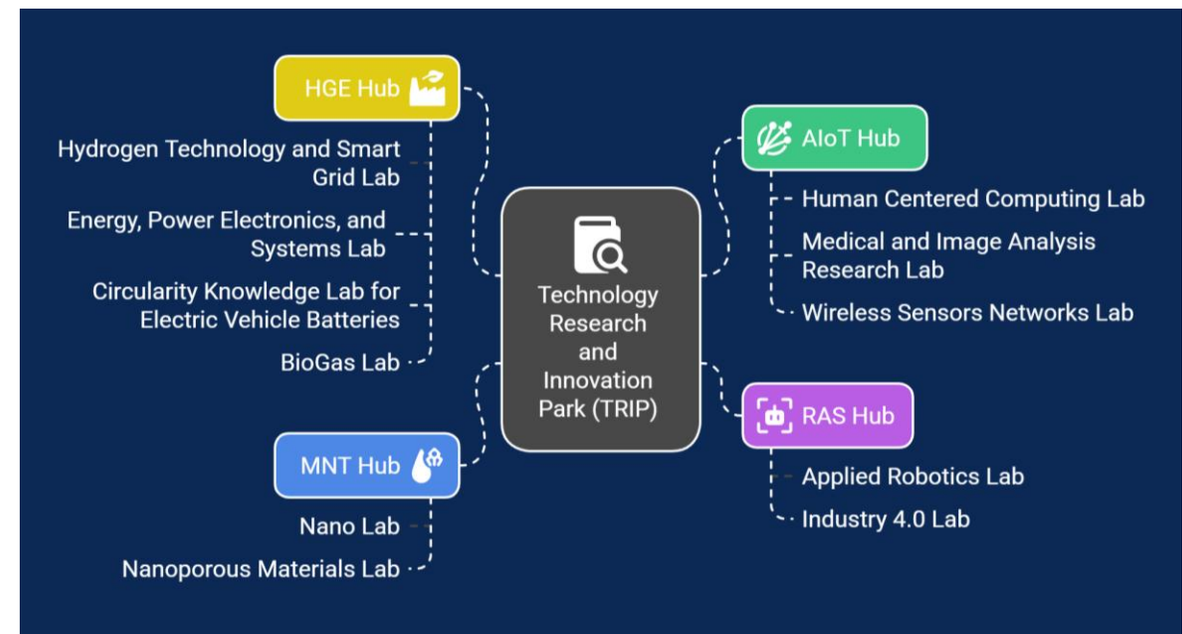




WHAT'S NEW AT GJU

TECHNOLOGY, RESEARCH AND INNOVATION PARK (TRIP)

- Competitive Advantage
- Research and Development
- Industry Collaboration
- Economic Growth
- Knowledge- Based Economy
- Global Trends



GP CONFERENCE

Key Highlights:

- 27 graduation projects presented across multiple schools (engineering, computing, natural resources, applied sciences, etc.).
- Projects showcased innovative solutions in renewable energy, sustainability, AI applications, smart systems, and community-focused technologies.
- Judging committees included both academic experts and industry representatives, ensuring fair evaluation and strong linkage with the market.
- Students displayed their work through booths, posters, and live demos, encouraging interaction and networking.
- Top three projects were awarded, with certificates and prize money.
- The event received partial financial support from Arab Bank, reflecting strong engagement from the private sector.
- Fostered industry–academia networking, with local companies and external partners engaging with students.
- Recognition letters prepared for outstanding students and staff who contributed to the success of the event.
- The GPC established itself as a flagship annual event to promote excellence, innovation, and applied research at GJU.

CAMPUS LIFE & COMMUNITY ENGAGEMENT



CONSTRUCTION PROJECTS



- Nursing school
- New roof @ building C
- New H garden
- Padel and EV station
- PV sys @ building B
- Rock garden
- Bookshop
- Alameed Café
- Plans with Chef Ali
- New clinic in the water tower
- TRIP
- Industry 4.0 lab
- Innovation lab in C



CONSTRUCTION PROJECTS



CONSTRUCTION PROJECTS



CONSTRUCTION PROJECTS

GJU CAMPUS

- GJU has two campuses in Mushaqar across 200,000 square meter, and Jabal Amman within the old Downtown 3000 square meter.
- The university campus features various facilities to support the academic and extracurricular activities of its students.



COMPETITIONS (UNIVERSITY, STUDENTS)

- **36 students** have won local/regional awards in competitions from 2023- till June 2025.
- **23 faculty members** have won local/regional awards in competitions from 2023- Jun 2025.
- Organize and launch **GJU 3030 competition** for schools and Universities for the years 2024, and 2025 and advertise for it in various media outlets. Below is a brief statistics:

➤ **Current year 2025:**

Major: Artificial Intelligence and its Applications

University track: 130 applicants from 18 universities

School track: 62 applicants from 31 schools

➤ **Last year 2024**

Major: Sustainability

University track: 62 applicants from 17 universities

School track: 16 applicants from 12 schools

No.	School Name	Local competition status
1	SEET	<ul style="list-style-type: none"> The IT hackathon is now running for the second time during the German week, and it is very successful
2	SAHSS	<ul style="list-style-type: none"> Creative Writing Competition was launched in 2025 and there is a plan to run it yearly.
3	BS	<ul style="list-style-type: none"> Recycling Packaging Competition to be launched in Fall 2025
4	SABE	<ul style="list-style-type: none"> Recycling Packaging Competition to be launched in Fall 2025 (Joint with BS) Currently working on launching another competition (Re-building Gaza)
	SATS	<ul style="list-style-type: none"> Line Follower Robotic Competition to be launched in Fall 2025
3	SN	<ul style="list-style-type: none"> Discussed with the Dean the idea of launching a local competition and they are ready to do it next year which will be conducted in cooperation with the Nursing club.
4	SAMS	<ul style="list-style-type: none"> Discussed with the Vice-Dean the idea of launching a local competition and they are ready to do it next year.
8	SSSE	<ul style="list-style-type: none"> Discussed with the Dean the idea of launching a local competition and they are ready to do it next year after the school re-structuring ends.

COMPETITIONS (UNIVERSITY, STUDENTS)

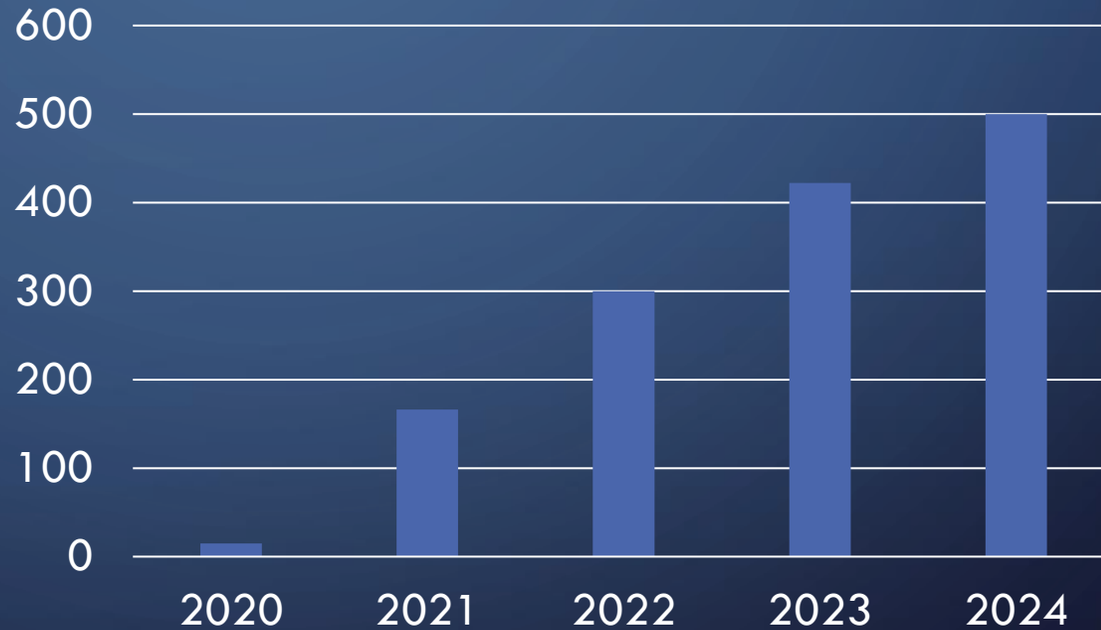
COMPETITIONS (UNIVERSITY, STUDENTS)

GJU
participated
in several
competitions
namely:

- The National Technology Parade (2024, 2025)
- Sumo Competition 2024, 2025
- FinTech Rally- Jordan , 2024, 2025
- Al Hussein Fund Competition (with Dr Nidal Alshwawreh), 2025
- ICPC Jordanian Collegiate Programming Contest, 2025
- HTU MACH 1 Drones competition, 2025
- MZN competition, 2025
- Tamayouz Excellence Award

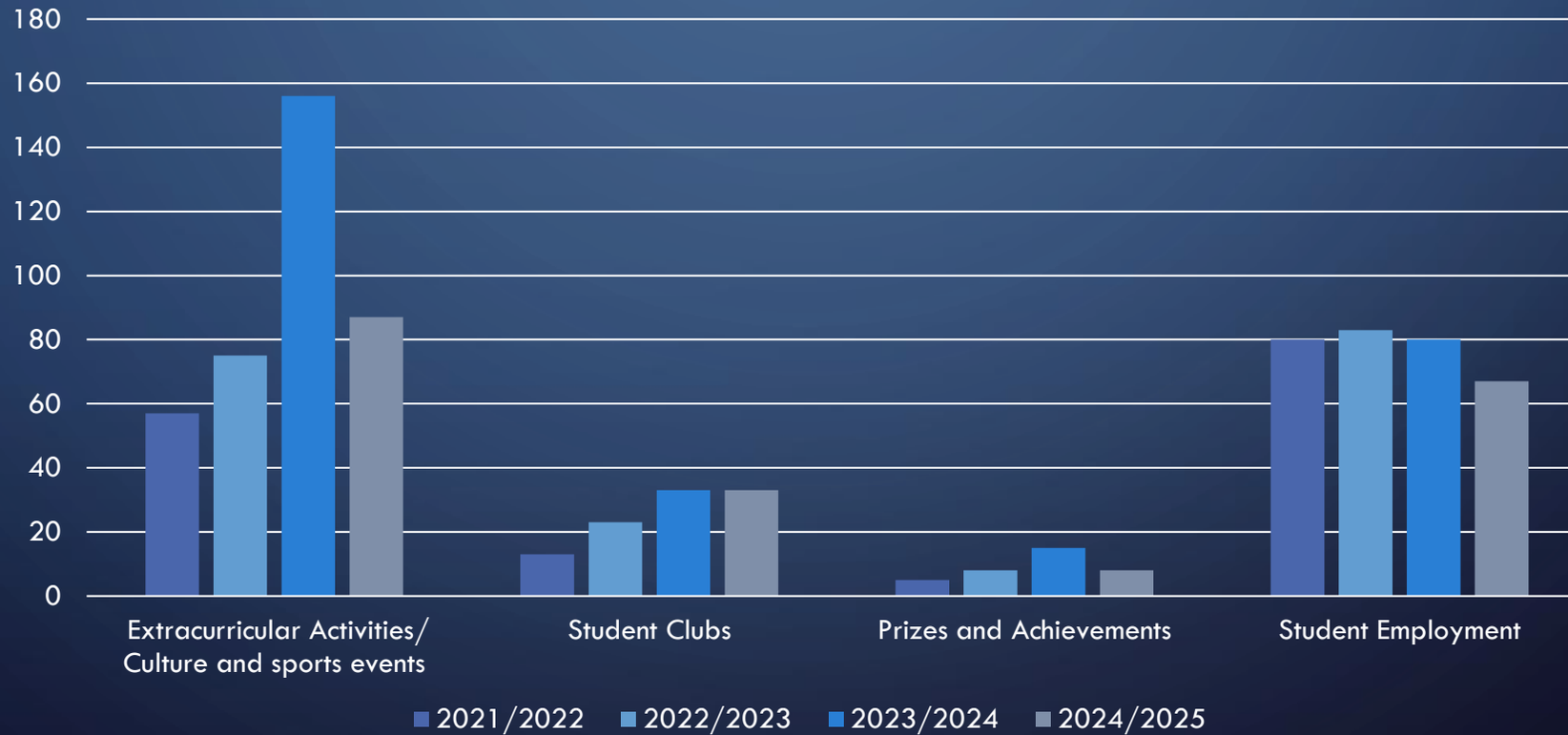
COMMUNITY SERVICE AND SUSTAINABLE DEVELOPMENT

- EDU-Syria
- BoT Scholarships
- Donations
- Mental health
- QRTA
- Kinder Uni
- Summer Camp
- حقي اتعلم



DSA ACTIVITIES & ACHIEVEMENTS

DSA Statistics





STRATEGIC INVESTMENT



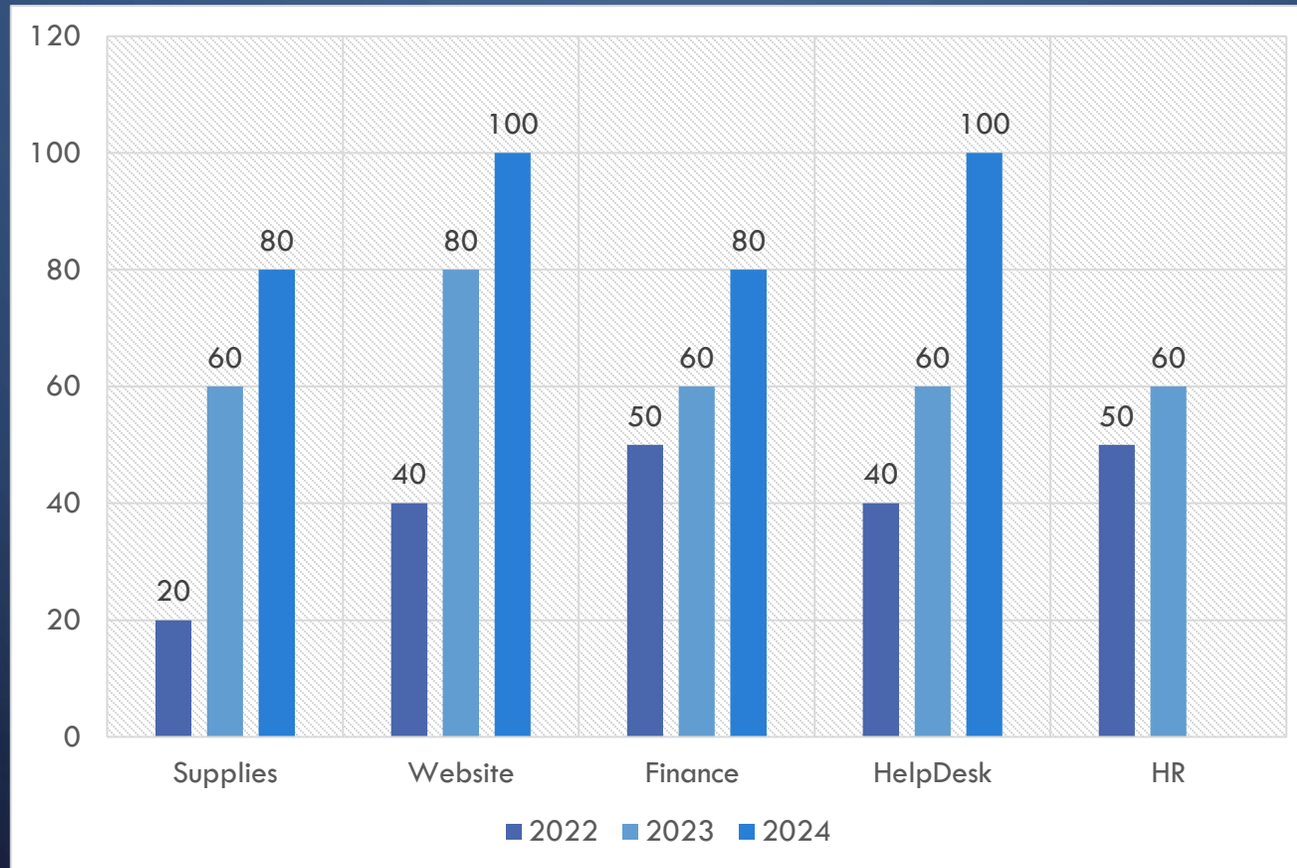
INVESTMENT FUND

- Established Regulation
- Registered Fund Investment Company
- Fixed-term Deposit
- Translation and interpreting services
- Socially Responsible Investment (Dar Naam)
- Cafeterias (Revenue based model)
- Scooters
- German School
- German Village
- Students' Dorm
- EV charging Station



DIGITAL TRANSFORMATION

Digital transformation office (DTO)

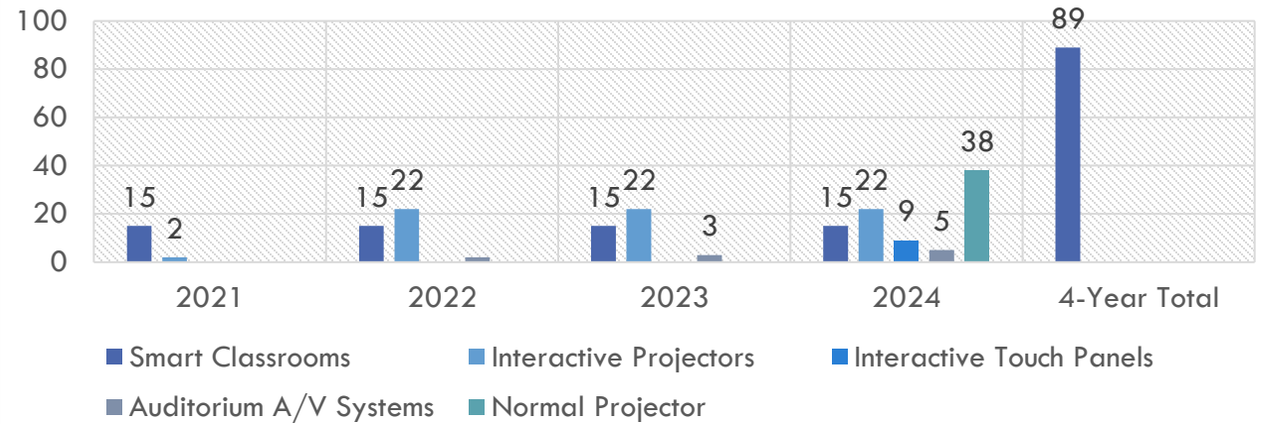


IT infrastructure

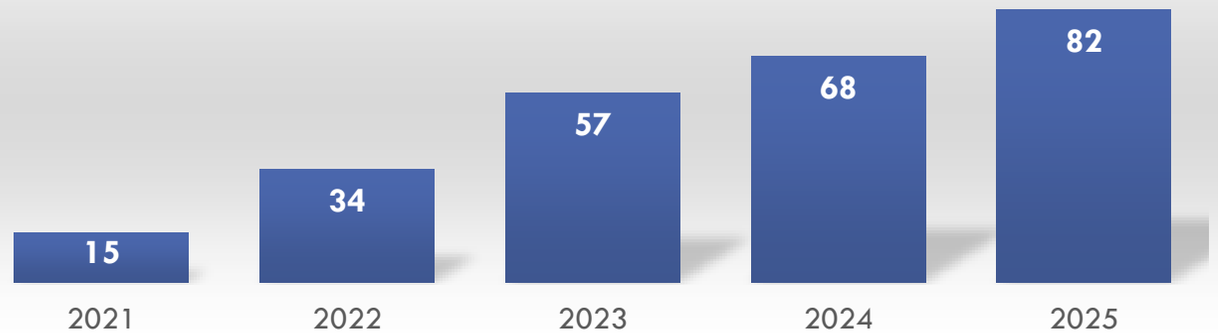
Number of e-Signed and e-Verified Documets (2021 - 2024)



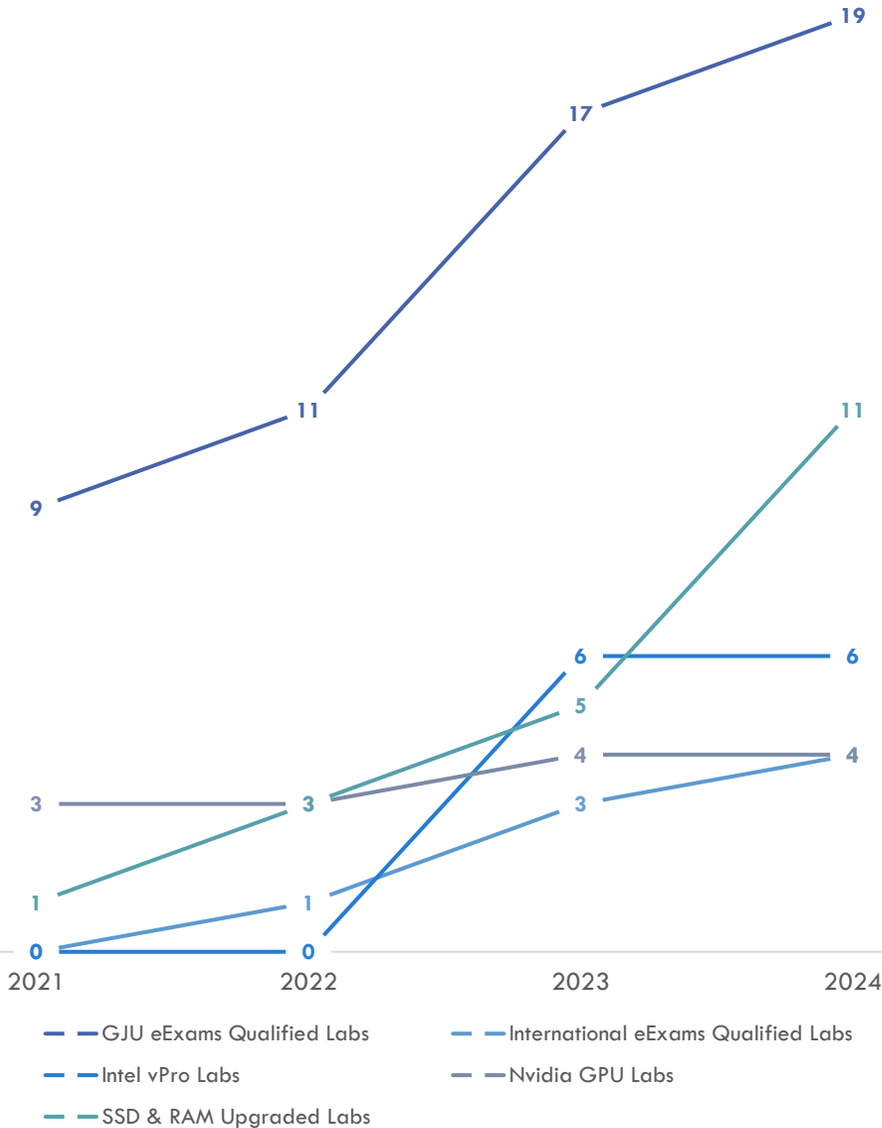
Upgrading Classrooms Equipment 2021 - 2024



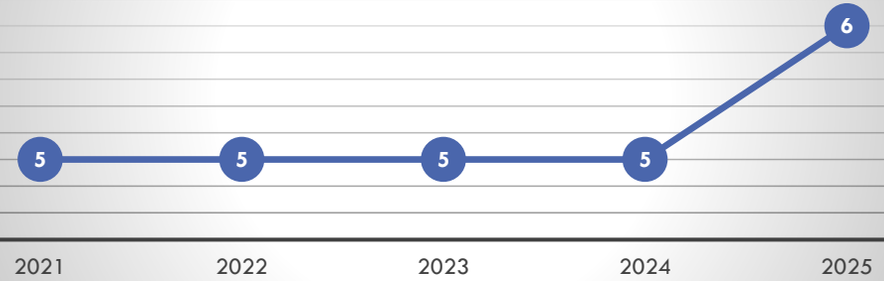
Active Shared folders - (2021 ~ 2025)



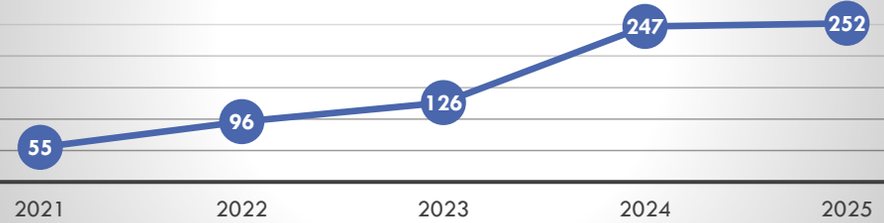
NUMBER OF NEW & UPGRADED COMPUTER LABS (2021 - 2024)



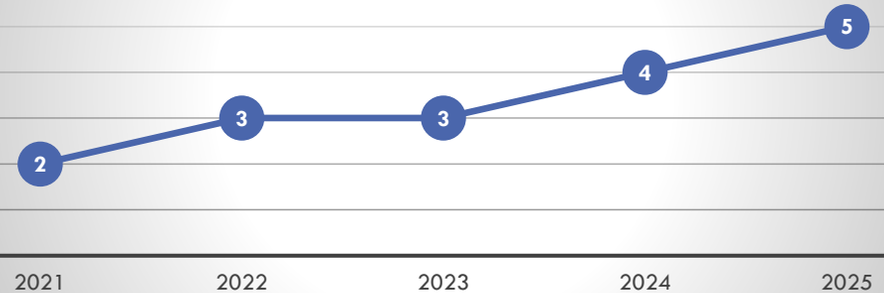
Wi-Fi Generation 2021 - 2025



New Laptops for Academics (2021 - 2025)



Data Backup Sites/Copies (2021 - 2025)

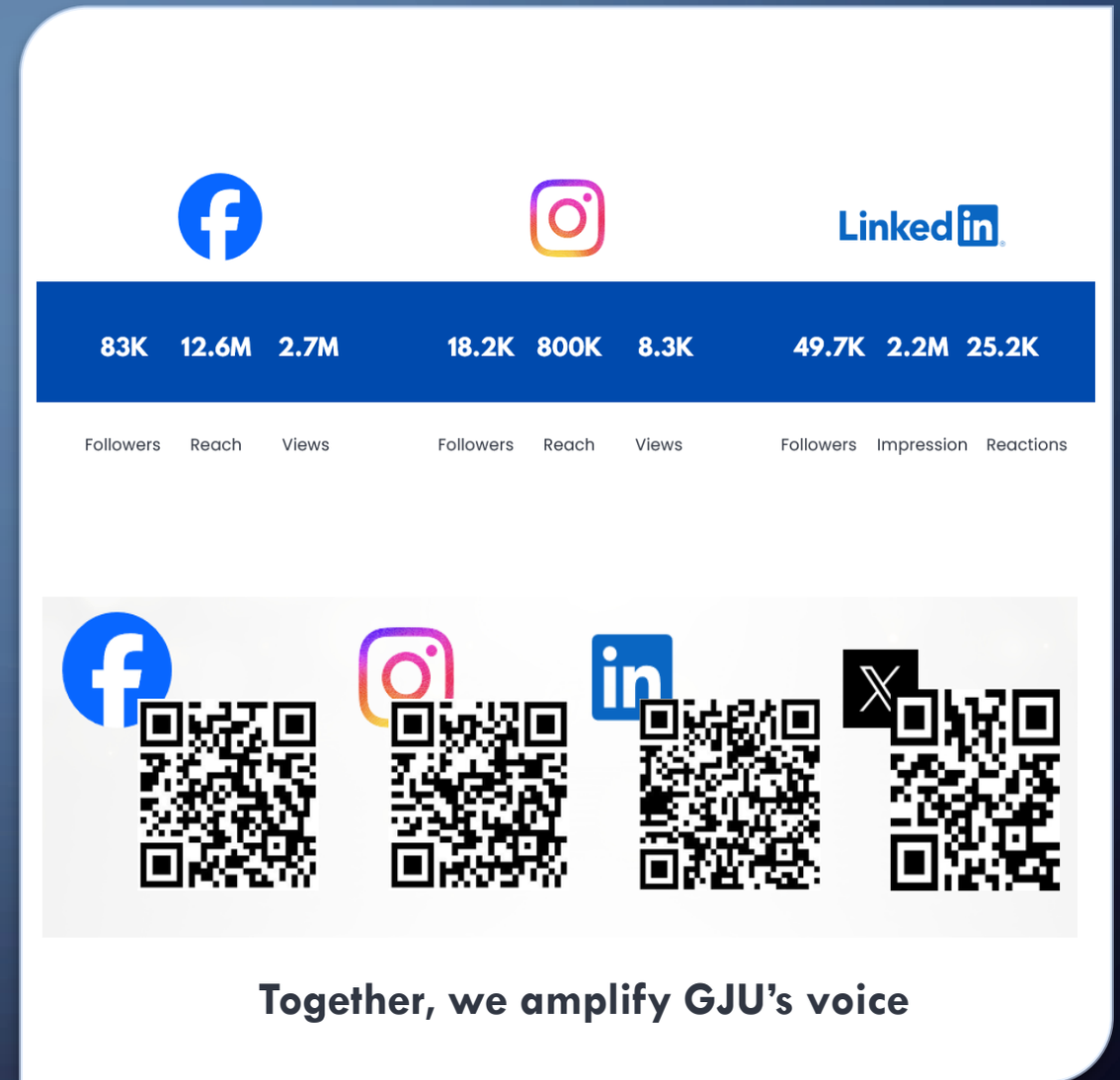




SOCIAL MEDIA

SOCIAL MEDIA GROWTH & IMPACT

YOUR SUPPORT MAKES
THE DIFFERENCE





CONCLUSION & PERSPECTIVES

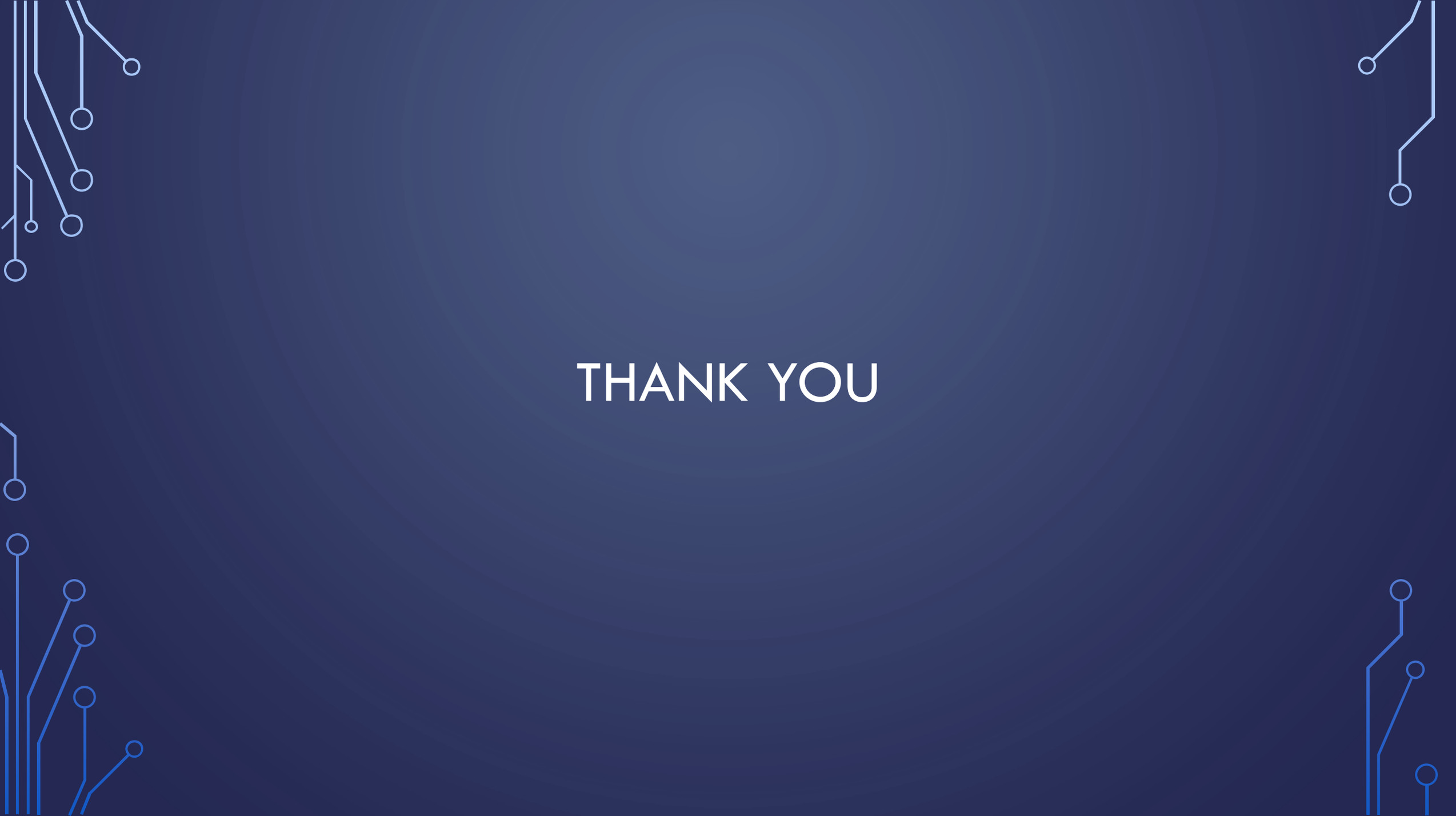
LOOKING AHEAD: KEY INITIATIVES AND FUTURE DIRECTIONS



- Strategic Alliance between GJU, HTU, and PSTU
- Expansion in AI Education, E-Certificates, and Micro-credentials
- Development of an Investment Zone, TRIP, and the German Village
- Launch of the Medical Tower
- German Labor Integration
- Achieving 100% German Accreditation across all programs
- Establishing a German School in Jordan
- Establishing Gargour Academy. Going into technical college
- Enhancement of Campus Gate and Online Gate Services
- Strengthening STEAM Education Initiatives with QTRA
- Establishment of a dynamic Business Hub for German Industry



**THROUGH THE POWER OF PARTNERSHIP
WE ARE GOING GLOBAL WITH FOCUS ON GERMANY**

The image features a dark blue background with white and light blue decorative circuit-like patterns in the corners. These patterns consist of thin lines and small circles, resembling a stylized PCB or network diagram. The patterns are located in the top-left, top-right, bottom-left, and bottom-right corners, framing the central text.

THANK YOU