



➤ Admission Details of the Faculty of Pharmaceutical Engineering and Technology

For more information, please follow the below links:

Steps & Procedures

Tuition & Fees

Scholarships

Requirements and Credentials

The German International University of Applied Sciences offers German Bachelor and Master degrees and applies rules and regulations of university Admission in Germany.

Eligible Students are holders of any of the following **degrees**:

1. Egyptian Thanaweya Amma

- **Academic Credentials**

- Obtaining at least the minimum percentages set by GIU AS admission office for the requested program in the same year of admission

- **Qualifying Subjects:**

- Scientific section – Math branch
- Scientific section – Biology branch

2. The British Secondary School Certificates (IGCSE, GCSE)

• Academic Credentials

- Having passed at least 8 subjects
- Minimum accepted grade for O levels is “C”
- Minimum accepted grade for ASL and AL is “D”
- Obtaining at least the minimum percentages set by GIU AS admission office for the requested program in the same year of admission
- Scores obtained in specific subjects related to the desired program of study in GIU AS will be taken into consideration as an asset

• Qualifying Subjects:

- English
- Math
- Physics
- Chemistry
- Biology

GIUAS

3. The American High School Diploma

• Academic Credentials

- Having passed at least 8 subjects including the qualifying subjects
- Achieving a minimum score of 800 in SAT I (as passing grade)
- For students obtaining SAT II, a minimum score of 900 must be achieved
- Obtaining at least the minimum percentages set by GIU AS admission office for the requested program in the same year of admission
- Scores obtained in specific subjects related to the desired program of study in GIU AS and/or taken in advanced placement level will be taken into consideration as an asset

• Qualifying Subjects:

- English

- Math
- Physics
- Chemistry
- Biology

4. The German Secondary School Certificate- Abitur (Zeugnis der Allgemeinen Hochschulreife)

- **Academic Credentials**

- Having acquired the qualifying subjects in Grade 11 and 12
- Obtaining at least the minimum percentages set by GIU AS admission office for the requested program in the same year of admission
- Scores obtained in specific subjects related to the desired program of study in GIU AS will be taken into consideration as an asset

- **Qualifying Subjects:**

- English
- Math
- Physics
- Chemistry
- Biology

GIUAS

5. International Baccalaureate

- **Academic Credentials**

- Passing 6 subjects with a minimum of 3 taken in the High Level (including the qualifying subjects)
- A total score of minimum of 24/45 is required
- Passing the English Language is a must for acceptance
- Theory of knowledge, Extended Essay & Creativity are required
- Students must obtain the final graduation IB Diploma to be considered for admission

- **Qualifying subjects:**

- English
- Math

- Physics
- Chemistry
- Biology

6. Canadian Certificate

• Academic Credentials

- Having successfully completed 8 different subjects (+ Adv. Math for Engineering and Informatics & Computer Science specializations)
- Subjects less than one credit are not accepted
- Subjects calculated should include the qualifying subjects for the chosen specialization at GIU AS
- Subjects as PE, music, yearbook, religion... are not counted

• Qualifying subjects

- English
- Math
- Physics
- Chemistry
- Biology

GIUAS

7. French Baccalaureate

• Academic Credentials

- The number of subjects to be calculated is 7 courses
- A total score of minimum 10/20 is required as a passing grade

• Qualifying subjects

- Section "SCIENCES DE LA VIE ET DE LA TERRE"

8. Thanaweya Amma from Arab Countries

- **Academic Credentials**

- A scientific-oriented Thanaweya Amma is required for studying in Engineering and Informatics & Computer Science specializations

- **Qualifying subjects**

- A scientific-oriented Thanaweya Amma is required for studying in the Engineering, Informatics & Computer Science, Pharmaceutical Engineering and Food Industry Engineering specializations

Other certificates will be examined and evaluated by the GIU AS Admission office according to each certificate qualifications

GIUAS Degrees Awarded

GIUAS Bachelor's and Master's Degrees are offered in the specializations and majors of the GIUAS *Faculties of Engineering, Informatics and Computer Science, Business Administration, Design, Food Industry Engineering and Pharmaceutical Engineering*

- Based on the **European Credit Transfer and Accumulation System (ECTS)**. ECTS is designed to make it easier for students to move between European and other countries and to have their academic qualifications and study periods abroad recognized.
- In accordance with the **Egyptian Presidential Decree No. 55 of 2019 and** in the frame of the signed agreement in Berlin 29/10/2018, all GIUAS degrees are **accredited by the Supreme Council of Universities in Egypt**.
- For more info, please visit the following URL: <https://giu-uni.de//en/academic-specializations/>

Contact Us:



02-27595550/51



admission@giu-edu.de , info@giu-uni.de



www.giu-uni.de



<https://www.facebook.com/GIUappliedsciences/>