Preparatory course for summer semester 2023 and winter semester 2023/24 entrance exams at Studienkolleg Munich

Application at all Bavarian universities until August 16th, 2022

To prepare for the entrance exam for the summer semester 2023 or winter semester 2023/2024, the Studienkolleg München will offer another preliminary course starting September 12, 2022 (link: http://xn--studienkolleg-mnchen-3ec.de/sie-moechten-das-studienkolleg-besuchen/vorkurs-zur-aufnahmepruefung).

The focus is on teaching German and mathematics skills, which are a main focus of the entrance exam.

Upon successful completion of the preliminary course, you will receive a confirmation that is accepted for registration for regular attendance at the Studienkolleg at all Bavarian universities.

Requirements:

- German language skills at least on level B1 CEFR (preliminary course duration one semester) or on level A2 CEFR (preliminary course duration two semesters)

- Indirect university entrance qualification, which is acquired with the attendance of the eleventh grade in Ukraine in the school year 2021/2022. The respective university checks and advises on questions regarding university entrance qualification.

General information on application and studies at a Bavarian Studienkolleg on the following pages.
Please keep in mind:

Ukrainian High School graduates cannot immediately start studying at a Bavarian University or University of Applied Sciences, but they have to visit the so called “Studienkolleg” for one year first. At the Studienkolleg they will acquire all qualifications needed in order to begin their studies in Bavaria.

The application at a Bavarian Studienkolleg is possible only with a written assignment from a University or University of Applied Sciences. Please contact the University you plan to study at as your very first step!

The admission to a Studienkolleg is only possible with sufficient German language knowledge, at least level B1+/B2. All classes as well as exams and the entrance exams will be held fully in German.

Students who already completed the first years (2 semesters) at a Ukrainian university do not need to visit the Studienkolleg, they can start the enrollment process at a University or University of Applied Sciences immediately. In the current situation, sometimes only one semester at a Ukrainian university can qualify as an immediate University entrance qualification (HZB – Hochschulzugangsberechtigung).

Step 1 – Application at a Bavarian University or University of Applied Sciences

The first thing you need to do is apply to the university or college for a degree program. All degree programs as well as further information on the topic of studying in Bavaria can be found here: www.study-in-bavaria.de

The International Office of the University or University of Applied Sciences is your best contact person. They can provide you with all needed information, which documents you will need to bring and at which Studienkolleg you will study at. You will get important documents for the admission to a Studienkolleg from your University or University of Applied Sciences. Only with these documents will the admission to a Studienkolleg be possible at all.

Applications for summer term until 15th of January
Applications for winter term until 15th of July

Step 2 – Admission to a Studienkolleg

When the application at your University or University of Applied Sciences is finished, you’ll be directed to the Studienkolleg relevant for you.

Here you will be enrolled in Schwerpunktkurs (classes focused on the degree you plan to study later) after taking and passing the entrance exam. There are two Studienkollegs in Bavaria – Studienkolleg München and Studienkolleg Coburg – each with slightly different course catalogs and entrance requirements.
Guide to Application and Studies at a Bavarian Studienkolleg

München
Studienkolleg der Universitäten des Freistaats Bayern (Universities)

The admission will be finalized by the Universities.

It is **not possible** to submit an admission directly to the Studienkolleg München!

The entrance exam takes place in **February** for the summer term and in **September** for the winter term. (05.09.2022)

**All applicants** must take the entrance exams in the subject German. [Informationen zum Deutsch-Test](#).

Applicants for the courses **T, M and G** must take an additional exam for the subject Mathematics. [Informationen zum Mathe-Test](#).

Applications for the courses **W and G** must take an evaluation test for the subject English.

The Studienkolleg München is a state institution. The preparatory studies (2 semesters) are free of charge and end with the Feststellungsprüfung (FSP – final positioning exam). During their time at the Studienkolleg München, the students are enrolled at either LMU or TUM.

**Contact information:**
Studienkolleg bei den Universitäten des Freistaats Bayern
Infanteriestraße 7a
80797 München

Tel.: +49 8920 20830
[info@studienkolleg.mhn.de](mailto:info@studienkolleg.mhn.de)
[www.studienkolleg-münchen.de](http://www.studienkolleg-münchen.de)

Please click here for

Further information on studying at the Studienkolleg **München**

Coburg
Studienkolleg bei den Fachhochschulen des Freistaats Bayern (Universities of Applied Science)

The admission to the Studienkolleg for the winter term 2022/23 is possible until **07th of June**.

The [Antrag auf Zulassung](#) (application for admission) as well as your letter of recognition, proof of level B2 German knowledge, passport photo and a copy of your passport / residence permit need to be send via mail to the Studienkolleg.

The entrance exam takes place in **January/February** for the summer term and in **July** for the winter term.

**All applicants** must take the entrance exam in the subjects German and Mathematics.

[Beispiel Deutsch-Test](#)
[Beispiel Mathe-Test](#)

The Studienkolleg Coburg is a state institution in close cooperation with the University of Applied Sciences and Arts Coburg. The preparatory studies (2 semesters) are free of charge and end with the Feststellungsprüfung (FSP – final positioning exam). During their time at the Studienkolleg Coburg, the students are enrolled at HS Coburg.

**Contact information:**
Studienkolleg bei den Fachhochschulen des Freistaates Bayern
Friedrich-Streib-Straße 2
96450 Coburg

Tel.: +49 9561 4270610
[studienkolleg@hs-coburg.de](mailto:studienkolleg@hs-coburg.de)
[www.studienkolleg-coburg.de](http://www.studienkolleg-coburg.de)

Please click here for

Further information on studying at the Studienkolleg **München**
Further information on studying at the Studienkolleg München

The Studienkolleg offers four focus courses. Each course has a duration of one year (2 semesters) and is a preparation for the following degree programs:

- **G-Kurs: social science and humanities**
  The G-Kurs is for students planning to study for example:
  - Humanities (history, cultural science, philosophy, communication, etc)
  - Art
  - Music science
  - Languages
  - Political science
  - Social science, as long as they’re not a part of W-Kurs
  - Psychology (also a M-Kurs)
  - Law (also a W-Kurs)

  Classes and topics of the G-Kurs [here](#)

- **M-Kurs: medicine and biology**
  The M-Kurs is for students planning to study for example:
  - Agricultural science
  - Biochemistry (also a T-Kurs)
  - Bioinformatics (also a T-Kurs)
  - Biology
  - Chemistry (also a T-Kurs)
  - Nutritional science
  - Forestry science
  - Geoeology
  - Land use
  - Medicine
  - Molecular biotechnology
  - Pharmacy
  - Psychology (also a G-Kurs)
  - Sports
  - Veterinary medicine
  - Dentistry

  Classes and topics of the M-Kurs [here](#)

- **T-Kurs: technical and mathematical degrees, natural sciences**
  The T-Kurs is for students planning to study for example:
  - Architecture
  - Civil engineering
  - Bioinformatics (also a M-Kurs)
  - Bioprocess engineering/ renewable resources
  - Brewing and beverage technology
  - Chemical engineering
  - Chemistry (also a M-Kurs)
  - Electrical engineering electrical engineering and information technology
  - Geography
  - Geology
  - Computer science/nformatics
  - Landscape architecture and planning
  - Aerospace engineering
  - Mathematics
  - Mineralogy
  - Physics
  - Technology and biotechnology of food
  - Technomathematics
  - Environmental engineering
  - Surveying
  - Material science
  - Information systes (T-Kurs at TUM! Possibly a W-Kurs at other universities)
  - Industrial Engineering (also a W-Kurs)

  Classes and topics of the T-Kurs [here](#)
Guide to Application and Studies at a Bavarian Studienkolleg

- **W-Kurs: economics and social sciences**
The W-Kurs is for students planning to study for example:

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<td>Financial and economic mathematics</td>
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<tr>
<td>Law (also a G-Kurs)</td>
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<tr>
<td>Political science (also a G-Kurs)</td>
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Classes and topics for the W-Kurs [here](#)

Studentenwerk München helps with **finding accommodation**

[http://www.studentenwerk-muenchen.de/wohnen](http://www.studentenwerk-muenchen.de/wohnen).
Guide to Application and Studies at a Bavarian Studienkolleg

Further information on studying at the Studienkolleg Coburg

limited English version of the website

The Studienkolleg of the Universities of Applied Sciences in the Free State of Bavaria offers the following focus courses — in accordance to the number of applicants – with a duration of two semesters each. The preparatory studies are finished with the Feststellungsprüfung at the end of the second semester.

Information on the course catalog and a topic overview here

- **Kurs TI: technical and engineering degree programs**

  Subjects: German, mathematics, physics, chemistry, technical drawing, informatics

- **Kurs WW: business degree programs**

  Subjects: German, mathematics, economics, English, informatics

- **Kurs SW: social science degree programs**

  Subjects: German, mathematics, social science, English, informatics

  (the Kurs SW is only offered if there are enough applications!)

Further information and literature in preparation for the entrance exam in German and mathematics here

Studentenwerk Oberfranken, Außenstelle Coburg helps with finding accomodation

Tel.: +49 9561 23837511


wohnheime-coburg@studentenwerk-oberfranken.de