



Conditions for admission to bachelor programs

Pursuant to Sections 48 to 50 of Act No. 111/1998 Coll., on Higher Education Institutions and Amendments and Supplements to Other Acts (the Higher Education Act), I hereby announce the conditions for admission to study at the Faculty of Science, University of South Bohemia in České Budějovice (hereinafter referred to as FSci USB) in the bachelor program.

Article 1. General provisions

1. Admission to study is conditional upon:
 - a. completion of secondary education and, at the same time,
 - b. successful completion of the entrance examination or fulfillment of the criteria set for admission without an entrance examination.

2. For admission to study programs, the following applies:
 - a. for admission without an entrance exam, the applicant must meet the conditions of at least one of the programs to which they are applying,
 - b. the applicant must achieve the minimum number of points in each of the two subject tests
 - c. the arithmetic mean of the scores from both subject tests is used to compile the ranking of applicants for admission.

3. For admission without an entrance exam, the following applies:
 - a. participation in the national round of the competition is also considered to be fulfillment of the condition for advancement to this round
 - b. SOČ-type work prepared as a long-term project lasting two calendar years or longer, which is ranked 1st to 5th in the regional round of the competition, may be considered by the dean and the guarantor of the study program to be work participating in the national round; the duration of the project will be confirmed by the workplace where the work was prepared.

4. In the event of a small number of applicants, the dean may, with the consent of the guarantor of the study program, waive the entrance examination and accept all applicants for the study program who meet the specified educational requirements.

5. For study programs taught in the Czech language, applicants who have not passed the Czech or Slovak language school-leaving examination must provide a document confirming their knowledge of the Czech language at least at level B2 according to the CEFR.



Article 2. Specific conditions for individual study programs

Biological Chemistry (B0512A130004)

Entrance examination: test in chemistry and mathematics (can be replaced by a certificate from the National Comparative Examinations in these subjects or examinations independently organized by SCIO; <https://www.scioexams.com>).

Minimum score: 50%

Possibility of admission without an entrance exam: participation in a national knowledge competition (Olympiad, SOČ, etc.); repeated participation in the regional round of a knowledge competition (Olympiads, SOČ, etc.); achieving a percentile of 70 or better in the general study aptitude test or subject tests (Bi, Ch, M); successful completion (grade 5-3) of international subject-specific AP (Advanced Placement) courses successful completion (grade 5-3) of international subject-specific AP (Advanced Placement) exams organized by the College Board

Additional requirements for applicants: Applicants must attach a transcript from their class register to their application. The applicant's average grade in MINT/STEM subjects (mathematics, computer science, biology, chemistry, physics) for the entire secondary school study is 2.5 or better, or a GPA (grade point average) score of at least 50% of the points.

All documents produced in the admission procedure are delivered electronically via the USB information system (in the e-application environment)

These conditions for admission to bachelor's degree programs at the Faculty of Science, University of South Bohemia, were discussed and approved by the Academic Senate of the Faculty on October 16, 2025. In České Budějovice,

In the event of any inconsistency, discrepancy, or conflict between the English and Czech versions of this document, the Czech version shall be the binding and governing version for all purposes.

In České Budějovice, November 6, 2025

prof. RNDr. František Vácha, Ph.D.
dean Faculty of Science, USB