

2026/2027.

THE CALL

UNIVERSITY OF BELGRADE

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UNIVERSITY OF
BELGRADE

STUDY PROGRAM IN ENGLISH FOR WHICH A CALL HAS BEEN ANNOUNCED:

Master of Academic Studies Advanced Data Analytics, in English – 90 ECTS credits

NUMBER OF VACANCIES FOR STUDENTS:

25 students are enrolling in the Master's degree program in Advanced Data Analytics in the 2026/2027 academic year, including 5 students funded by the budget and 20 self-financing students.

**The Government of the Republic of Serbia has not adopted a Decision on the number of students for enrollment in the first year of study programs financed from the budget for higher education institutions founded by the Republic of Serbia for the 2026/2027 school year. If the number of approved budget places is less than the specified number, those places will be redistributed, and the number of self-financing places will be changed so that the total number of students enrolling in the study program remains unchanged.*

CONDITIONS:

Candidates of all profiles who have completed four-year undergraduate studies according to previous regulations, i.e. four-year undergraduate studies (240 ECTS credits), can enroll in the master academic studies. A person who has completed integrated studies, i.e. master academic studies, having achieved at least 300 ECTS credits (180 ECTS credits + 120 ECTS credits), can also enroll in the master academic studies.

It is necessary for these candidates to have achieved a minimum of 15 ECTS credits in the fields of mathematics, statistics and programming in their undergraduate academic studies (if they have obtained higher education according to the regulations in force since the enactment of the Law on higher education) or have completed integrated studies (min. 300 ECTS credits). Candidates who have acquired higher education according to the regulations that were valid until the enactment of the Law on Higher Education, can enroll in this program if they have passed at least one subject in the field of mathematics, statistics and programming during their undergraduate studies.

All candidates are required to have knowledge of the English language. The level of English knowledge must be at least B2 according to the Common European Framework of Reference for Languages – CEFR.

CRITERIA FOR DETERMINING THE ORDER OF CANDIDATES ON THE RANKING LIST:

The order of candidates is the final ranking list, which is formed taking into account the following criteria:

- overall success in undergraduate studies,
- length of studies.

Overall success in undergraduate studies

The general average grade is the average grade from undergraduate studies multiplied by 10, which gives the number of points p.

For a person who has completed master academic studies, the overall average grade of study (GAG) is calculated on the basis of average grades of study in undergraduate studies (GrUS) and master academic

studies (GrMS), weighted by the duration of the study programme in undergraduate studies and master academic studies in ECTS credits (UScredit and MScredit):

$$\text{General Average Grade (GAG)} = \frac{\text{GrUS} \times \text{UScredit} + \text{GrMS} \times \text{MScredit}}{\text{UScredit} + \text{MScredit}}$$

For candidates who have acquired higher education according to the regulations that were valid until the enactment of the Law on Higher Education, the average grade in undergraduate studies is evaluated, which includes the thesis, if any.

Length of study

The total number of points for overall grade in undergraduate studies is also affected by the length of study in undergraduate studies, through a coefficient d which is calculated according to the following formula:

$$\mathbf{d = estimated\ duration\ of\ study / actual\ duration\ of\ study}$$

wherein the **estimated duration of study** is the number of years from the certificate of accreditation of the undergraduate study programme multiplied by 365, and the **actual duration of study** represents the number of days elapsed from the beginning of the academic year in which the student was enrolled for the first time until the date of graduation, i.e., the end of that study programme (on graduation certificate).

The total number of points for overall grade in undergraduate studies, b, is calculated by the formula

$$\mathbf{b = p \times d}$$

The total number of points for success in undergraduate studies is not affected by the fact that a candidate may have completed more than one study program in undergraduate studies.

TUITION FEE:

Tuition fee for Serbian citizens: RSD 120,000.00.

Tuition fee for foreign citizens: EUR 2,500.00.

STUDY PROGRAM IN ENGLISH FOR WHICH A CALL HAS BEEN ANNOUNCED:

Master academic studies - Climate change and adaptation to climate change, in English – 60 ECTS credits

NUMBER OF VACANCIES FOR STUDENTS:

5 self-financing students are enrolling in the Master's degree program in Climate change and adaptation to climate change in English in the 2026/2027 academic year.

CONDITIONS:

Candidates of all profiles who have completed four-year undergraduate studies according to previous regulations, i.e. four-year undergraduate studies (240 ECTS credits), can enroll in the master academic studies (Climate change and adaptation to climate change). A person who has completed integrated

studies, i.e. master academic studies, having achieved at least 300 ECTS credits (180 ECTS credits + 120 ECTS credits), can also enroll in the master academic studies.

Candidates who meet the above requirements are qualified for admission to the master's program in the field of climate change if they have completed previous studies in scientific or professional fields within the educational and scientific field of natural and mathematical sciences, technical and technological sciences or social and humanities at national and/or foreign universities.

The prerequisite for enrollment in a study program taught in English is proof of English language proficiency at the upper intermediate level of competence = B2 – *Cambridge Advanced Certificate in English (CAE)* or *IELTS (International English Language Testing System)* certificate or completed secondary school education in English.

CRITERIA FOR DETERMINING THE ORDER OF CANDIDATES ON THE RANKING LIST:

The order of candidates is the final ranking list, which is formed taking into account the following criteria:

- overall success in undergraduate studies,
- length of studies.

Overall success in undergraduate studies

The general average grade is the average grade from undergraduate studies multiplied by 10, which gives the number of points p.

For a person who has completed master academic studies, the general average grade of study (GAG) is calculated on the basis of average grades of study in undergraduate studies (GrUS) and master academic studies (GrMS), weighted by the duration of the study programme in undergraduate studies and master academic studies in ECTS credits (UScredit and MScredit):

$$\text{General Average Grade (GAG)} = \frac{\text{GrUS} \times \text{UScredit} + \text{GrMS} \times \text{MScredit}}{\text{UScredit} + \text{MScredit}}$$

For candidates who have acquired higher education according to the regulations that were valid until the enactment of the Law on Higher Education, the average grade in undergraduate studies is evaluated, which includes the thesis, if any.

Length of study

The total number of points for overall grade in undergraduate studies is also affected by the length of study in undergraduate studies, through a coefficient d which is calculated according to the following formula:

$$d = \text{estimated duration of study} / \text{actual duration of study}$$

wherein the **estimated duration of study** is the number of years from the certificate of accreditation of the undergraduate study programme multiplied by 365, and the **actual duration of study** represents the number of days elapsed from the beginning of the academic year in which the student was enrolled for the first time until the date of graduation, i.e., the end of that study programme (on graduation certificate).

The total number of points for overall grade in undergraduate studies, b , is calculated by the formula

$$b = p \times d$$

The total number of points for success in undergraduate studies is not affected by the fact that a candidate may have completed more than one study program in undergraduate studies.

TUITION FEE:

Tuition fee for Serbian citizens: RSD 120,000.00.

Tuition fee for foreign citizens: EUR 2,500.00.