

Elections to the Academic Senate of CU FA: New Senators Will Decide on the Future Direction of the Faculty

Electronic ballot boxes for the 2025–2027 election period will open on 4 December at 10:00 am and close on 6 December 2024 at 5:00 pm. All members of the academic community of CU FA can cast their vote via the web application at volby.ff.cuni.cz.



Academic staff (Academic Curia) and students (Student Curia) elect their representatives separately. The Academic Staff Curia elects 16 members to the Senate and the Student Curia 15. Students who also work as academics at the faculty vote and are elected by the Academic Staff Curia; however, they may submit a written statement of a different choice to the Chair of the Electoral Commission by 10:00 am on 29 November 2024.

The Senate is the key self-governing body of the faculty, approving many decisions of the faculty's leadership. Senate

committees, comprised primarily of senators, play a key role in approving new and updated accreditations, as well as the budget and faculty legislative decisions. New senators and senators will be electing the Dean in the next term, which will fundamentally influence the direction of our institution for the next four years. Take a look at who is running in this election:

Academic Curia

- Academic Curia Candidate List
- Academic Curia Presentation

Student Curia

- Student Curia Candidate List
- Student Curia Presentation

As the elections are fully electronic, casting the vote takes only a few minutes. Exercise your right to vote, and do not leave the decision to others!

The elections are prepared and managed by the Electoral Committee: Pavel Sládek (Chairman), Lucie Pultrová (Vice-Chairman), Ondřej Černý, Kajetán Holeček, Anna Schubertová, Luboš Studený, Ondřej Vinš (members). On the days of the elections, you may contact support every day from 10:00 am to 5:00 pm at volby@ff.cuni.cz and deal with any questions or uncertainties related to the elections.

You may find all the information about the elections here.