

Call for elections for Department Councils at The Faculty of Engineering 2021

On 8 February 2021, elections are hereby called to the following bodies and election groups:

- Department of Green Technology – election group I, II og III
- Department of Mechanical and Electrical Engineering – election group I, II og III
- Department of Technology and Innovation – election group I, II og III
- Mads Clausen Institute - election group I, II og III
- Maersk Mc-Kinney Moller Institute - election group I, II og III

Eligible candidates and eligible voters are:

Election Group I Employed academic staff
Election Group II Employed technical/administrative staff
Election Group III Students and PhD students

General conditions regarding the right to vote in elections at the University of Southern Denmark

Employees belonging to Electoral Group I and II are included in the election list if the following conditions are met: a) the person in question is employed when the election is called and held; b) the employment is for at least 2 years, of which the employment period extends at least 6 months into the term of office; and (c) the employment is at least 15 hours per week. In the case of election to the Board of SDU, PhD students receive the right to vote as academic staff.

Students are admitted to the election list if they are enrolled at the University with a view to completing an overall course of study (Bachelor, Graduate, PhD, or Master's) when the election is called and held. Students enrolled in elective subjects are usually granted voting rights for the study board of their primary subject, unless they wish to assign their voting rights to their elective subject. Single-subject students, guest students and students enrolled in propaedeutic courses or admission courses are not considered to be enrolled in an overall programme.

Election schedule

8 February	The Election Committee announces the holding of the elections.
8 February	Election lists will be posted on SDU's election webpages.
12 February at 12 (noon)	Deadline for objection to the published election lists.
18 February	Deadline for the Election Committee to announce the results of any lodged complaints about the election lists.
23 February at 12 (noon)	Deadline for submission of candidate lists. Deadline for submitting list designation requests.
25. February	Candidate lists are published. An overview of contested elections, cancellation of elections and uncontested elections is published.
26 February at 12 (noon)	Cut-off date for submission of notification of entering list and electoral pacts. Any announcements will be published on the same day.
1 March at 12 (noon)	Deadline for submitting objections to candidate lists as well as list and electoral pacts.
3 March at 9:00 AM	Electronic balloting begins.
4 March at 7:00 PM	Electronic balloting closes.

5 March Votes are counted and the election results published.

12 March at 12 (noon) Deadline for submitting complaints regarding the elections.

Any objections, complaints or requests for corrections in election lists, as well as requests for postal voting, etc. must be submitted in writing (email) to the Election Secretariat.

Due to COVID-19 and homeworking, you will not be able to reach the Election Secretariat in person. Candidate lists can be prepared and submitted to the Election Secretariat via the electronic candidate registration: <https://e-valg.e-vote.dk/e-valg-kandidatanmeldelse/faces/logon>

Election information

All relevant information about the election, including a detailed circular, will be available on the election webpages:

The election webpage on MitSDU: <https://mitsdu.dk/en/valg>

For staff members on SDUnet: <https://sdunet.dk/en/valg>

Contact the Election Secretariat:

HR Service, Staff & Health and Safety Group, Sladja Zoric tel. (+45) 6550 1310, or slz@sdu.dk.

Please also refer to *the Rules for Elections at the University of Southern Denmark*, which can be found on the above-mentioned webpages.

On behalf of the Election Committee,

Sladja Zoric, slz@sdu.dk

Secretary of the Election Committee