

Notification about sharpening the entry requirements from 2021 on

From 2021 on, the qualifying examination must be finished and passed with the below stated grade point average (GPA) – SDU herewith notifies about the sharpening of the entry requirements (see table below).

You can still fulfil the entry requirements by conducting and passing the test-based admission, even if you do not fulfil or if you do not expect to fulfil the requirement of the GPA.

You can solely attend the uniTEST if you have applied via www.optagelse.dk no later than 15 March 2021, noon, to get your application assessed in quota 2.

Meeting the requirement of the GPA or passing the test-based admission is not tantamount to get accepted. If the applicants outnumber the programme seats, the programme seats get allocated in quota 1 and 2. The programme seats in quota 1 are distributed after the descending order of the GPA. The programme seats in quota 2 are distributed after the ranking of the results of the test-based admission.

The test consists of questions within the following areas:

- 1) General aptitude
- 2) Motivation
- 3) Ability of Critical Thinking
- 4) Ability of Quantitative Thinking
- 5) Linguistic and Cultural understanding
- 6) Interpersonal interpretation
- 7) Ability of Scientific Thinking

The composition of the requirements/criteria varies from programme to programme. Though, common to all is, that you can equate the result of the test-based admission with the missing required grade and that the result of the test must be passed with a given minimum score which is specific for each programme.

Study programme	Area number	Minimum grade point average (GPA) of the first achieved upper High School Diploma
International Business Administration and Foreign Languages	19220	5,0
Market and Management Anthropology	17430	6,0
Economics and Business Administration - Global Business Relationships	19215	5,0 (GPA) or 6,0 in Mathematics A (Danish high school level)
European Studies	19225	5,0
Bachelor of Engineering in Electronics	19112	7,0
Bachelor of Science in Engineering - Electronics	19030	7,0
Bachelor of Engineering - Global Management and Manufacturing (GMM)	17822	5,0



Bachelor of Science in Engineering - Innovation and Business	19010	7,0
Bachelor of Engineering in Mechatronics	19120	5,0
Bachelor of Science in Engineering - Mechatronics	19020	7,0
Bachelor of Science in Engineering - Product Development and Innovation	17890	7,0