

DAGSORDEN Studienævnet for Naturvidenskabelige uddannelser d. 13-01-2026

Mødedato Tirsdag d. 13. januar 2026 kl. 11:15

Mødested 28A.1-11 - Mødelokale

Indholdsfortegnelse

Members of the Study Board.....	3
Approval of agenda - 2 minute.....	4
Approval of structure (kassogram) of new master programmes - 45 min.....	6
Approval of updated list of pre-approved programmes re. uptake for Environmental Science - 5 min.....	7
Any other business - 3 minutes.....	8

Punkt 1: Members of the Study Board

Members: Lotte Jelsbak (Medicinalbiology, Molecular Biology and Molecular Health Science - chair of the board), Nicholas Bailey (Fysik/Physics and Physics and Scientific Modelling), Frederik Diness (Kemi/Chemistry and Chemical Biology), Per Meyer Jepsen (Environmental Biology, Bioprocess Science and Environmental Science), Jesper Schmidt Hansen (Mathematics and Mathematical Bioscience), Abia Amin (Molecular Health Science - vicechair of the board), Marcell Balogh (Physics and Scientific Modelling), Alicie Berg Nielsen (Chemical Biology), Sif Egelund Christensen (Mathematical Bioscience), Vlad Marcu (Environmental Science)

Punkt 2: Approval of agenda - 2 minute

Punkt 3: Approval of structure (kassogram) of new master programmes - 45 min.

What

According to the project plan for Phase 1 development of new master programmes the Study Board is asked to **approve** the following elements of the application to the Agency for Higher Education and Research:

- the programme structure (kassogram)

Concerned INM programmes:

- Applied Mathematics and Scientific Modelling
- Molecular Health Science

About the application to the agency:

- the content of the application is developed by appointed working groups according to a given mandate (re. the expected content of the future programmes)
- the working groups have included their sections and the employer panel for comments and ideas
- the material at hand must not be understood as a completely fixed result. Entering phase 2 - which is development of the elements of the study regulation - there will be some room for adjustments
- deadline handing in the application is 19th of January

Please find relevant material attached:

- 1) Applied Mathematics and Scientific Modelling_structure and constitutive elements_SN
- 2) Molecular Health Science_structure and constitutive elements_SN

Appendices - for your orientation only so you are informed about what has been submitted to the University Management

- 3) Phase 1 application to UL for Applied Mathematics and Scientific Modelling
- 4) Phase 1 application to UL for Molecular Health Science

Bilag

Applied Mathematics and Scientific Modelling_structure and constitutive elements_SN.docx

Molecular Health Science_structure and constitutive elements_SN.docx

Applied Mathematics and Scientific Modelling_Fase 1_UL_25.11.25.pdf

Molecular Health Science_Fase 1_UL_271125.pdf

Punkt 4: Approval of updated list of pre-approved programmes re. uptake for Environmental Science - 5 min.

Pre-approved programmes for admission to Environmental Science.

It is recommended - following the assesment by the Head of Studies for Environmental Science - that the following programme is approved to give admittance to Environmental Science from 1/9-26:

- Erhvervsakademiuddannelse i Chemical and Biotechnical Science (120 ECTS)
kombineret med Top-Up i Laboratorie og fødevareteknologi (90 ECTS)

The programme will be added to the list of pre-approved programmes that give admittance to Environmental Science.

Please see attached for further information.

Can the Study Board approve?

Bilag

Studienævnsindstilling - forhåndsgodkendelser Environmental Science.pdf

Punkt 5: Any other business - 3 minutes

