

NBI teachers workshop

S. Xella – VILU

Adgangskrav på fysik fra 2022

Fra 2022 skal du opfylde disse adgangskrav, for at søge om optagelse på fysik:

- En [adgangsgivende eksamen](#)
 - med mindst 6,0 i gennemsnit (kun i kvote 1)
 - sammen med KU's kvote 2-prøve (kun i kvote 2)

Desuden skal du have bestået disse fag, når du søger i kvote 1 og kvote 2:

- Dansk A
- Engelsk B
- Matematik A med mindst 7,0 i gennemsnit
- En af følgende kombinationer:
 - Fysik A og Kemi B
 - Fysik A og Bioteknologi A
 - Fysik B med mindst 7,0 i gennemsnit og Bioteknologi A
 - Fysik B med mindst 7,0 i gennemsnit og Kemi B
 - Geovidenskab A og Kemi B

Changes in access requirements to Physics from summer 2022

NOTE:

In 2021, for technical reasons, they cannot impose mat A with minimum average 7 for the students with Fysik A. Only from 2022.

Work happening during 2021

- Recruiting of students from gymnasium
- Reducing drop-out of students at bachelor level in Physics
- Improving the master education
- Making more visible the career opportunities the Physics education offers
- Improving Studiestart/Kickstart, supporting even better the new students

We get more students, and more diversified population, at all levels

It is exciting ! It is a lot of work too !

We count on all of you to have success.

We hope you will be happy to participate, when we contact you for help !



Anders Svensson

MODTAGER AF
NIELS BOHR INSTITUTETS
JENS MARTIN



UNDERVISNINGSPRIS 2020

FOR KANDIDATKURSET:
CLIMATE CHANGE MECHANISMS AND TIPPING POINTS

Jan W. Thomsen

JAN THOMSEN

HEAD OF INSTITUTE

JANUAR 2021

Med undervisningsprisen følger en driftsbevilling på 10.000,- kr. til brug i år 2021. Beløbet disponeres af undervisningssekretær Stine West.

Midler der ikke er brugt ved årets udgang falder bort.



Congratulations to Anders
for doing such a great job and being
rewarded for it

For all teachers at the Niels Bohr Institute
NBI teacher workshop

Friday February 5 2021, Online

Zoom <https://ucph-ku.zoom.us/j/68687803744>

Time: 13.00-15.30



You are all invited to an afternoon of teaching strategy discussions with your colleagues at the Niels Bohr Institute.

13.00	Welcome, Stefania Xella
13.10	Expectations and stress – student discussion Student from UU 10 minutes + questions and discussion
13.40	Curriculum / study plan changes for physics M.Sc Christine Schøtt Hvidberg 10 minutes + questions and discussion
14.10	BYO coffee break
14.20	The winner of the Jens Martin Knudsen Prize, TBA
14.35	Recruitment of (B.Sc.) students and continuing education for gymnasium teachers Jørgen Bech Hansen 15 minutes + questions and group discussions
15.10	Proposal for investigation of drop out from B.Sc. education Kim Lefmann 10 minutes + questions and discussion