

Genomförda SMEER-seminarier hösten 2022

2022-09-14 13:30-15:00

60%-seminarium

Lic.stud. Annika Thyberg

Titel: Visually communicating epigenetics in school: Reasoning with visualizations at different levels of biological organization

Läsare/diskutant: Docent Carl-Johan Rundgren, Stockholms universitet)

Plats: 5C322

Textunderlag: se under "Dokument" till höger på sidan

2022-09-15 13:30-15:00

Forskningsseminarium

Forskare från NMBU i Norge presenterar forskning från sitt projekt *ESD in Practice*: Astrid Sinnes, Arjen Wals, Rosalie Gwen Mathie och Ane Eir Torsdottir

Titel: Whole School Approach to Education for Sustainable Development

Plats: 9D321

2022-09-16 10:00-12:00

Lic-seminarium, biologi

Lic.stud. Harald Raaijmakers

Titel: Powerful eyes, imaginative minds - Experiencing contemporary art and science in a third space

Opponent : Associate Professor Marianne Achiam, Institut for Naturfagenes Didaktik, Köpenhamns universitet

Plats: 21A342 (Eva Eriksson-salen)

[Klicka här för att ladda ner Licentiatavhandlingen från Diva](#)

2022-10-05 15:15-17:00

Planeringsseminarium

Doktorand Andreas Borg

Titel: Programming as an instrument in mathematics education

Diskutant: Kenneth Ruthven, Professor Emeritus, Cambridge University

Plats: 3D410

2022-10-27 13:30-15:00

Forskningsseminarium

Assoc. Prof. Badiosadat Hassanpour

Department of Architecture, Faculty of Architecture, Eastern Mediterranean University, North Cyprus

Titel: Advocacy of cultural evolution in education: critical overview of architectural education experience

Plats: 5F416

Short Bio: Associate Prof. Dr. Badiosadat Hassanpour is a full-time academic member of the Department of Architecture at Eastern Mediterranean University and M.arch program leader. She received her PhD from Universiti Kebangsaan Malaysia and has authored more than 40 papers in international refereed press concerning technology & design education, innovative pedagogies, education for sustainable development, transparent assessment, and quality assurance in higher education.

2022-11-10 13:30-15:00

60%-seminarium

Lic.stud. Stina Eriksson

Titel: Analogy Competence for Science Teachers
Läsare/diskutant: Nina Kilbrink
Plats: 5F322