**Seminars**

SMEER seminars spring 2018

**2018-02-08**  13.30-15.00  
***Seminar: Om vikten av att lägga in i DIVA och annat vi bör känna till - biblioteket informerar***  
Librarians Annelie Ekberg-Andersson and Magnus Åberg  
Room: 3A 340

**2018-03-05**  13.30-15.00  OBS Monday!  
***90% seminar: The lingustic challange of teaching and learning genetics – A classroom study of teachers and students use of central genetics concept***  
PhD stud Karin Thörne  
Reader: Konrad Schönborn, Media and Information Technology, Linköping University  
Room: 3A 340

**2018-03-22**  13.30-15.00  
***Seminar: Presentation of the ARTIFEX project - fablabs and makerspaces as learning environments***  
PhD Susanne Walan and PhD Joelle de Boeve  
Room: 3A 340

**2018-04-12**  13.30-15.00  
***Seminar: Designing tasks that foster mathematically based explanations in a dynamic software environment***  
PhD Maria Fahlgren and PhD Mats Brunström  
Room: 1D 327

**2018-05-16** 09.15-11.15  
***Planning seminar (research school FUNDIG)***  
Lic.stud. Andreas Borg  
Room: 3D 512A

**2018-05-17** 13.30-15.00   CANCELLED!  
***Textseminar: Physics major students’ beliefs about learning physics and strategies used to cope within the field of physics in Ethiopia***  
Lic.stud. Yohanes Wolde-Senbet  
Room: 3A 340

**2018-05-18** 13.00-15.30   
***Populärvetenskapliga presentationer FUNDIG***  
Room: 1B 309 (Sjöströmsalen)

**2018-05-23**  13.00-15.00  
***Planning seminar (research school FUNDIG)***  
Lic.stud. Lorena Solvang  
Room: 3D 512

**2018-05-30**  13.00-15.00  
***Planning seminar (research school FUNDIG)***  
Lic.stud. Helen Brink  
Room: 3D 512

**2018-05-31**  13.30-15.00  
***Seminar: Undervisning och lärande i teknisk yrkesutbildning - pågående forskning***  
PhD Nina Kilbrink and associate professor Stig-Börje Asplund  
Room: 3A 340

**2018-06-08**  13.30 -  
***Disputation: Linguistic Challenges in Science Education: A Classroom Study of Teachers' and Students' use of Central Concepts in Genetics***  
PhD stud Karin Thörne  
Opponent: Professor Anat Yarden, Weizmann Institute of Science, Rehovot, Israel  
Room: 11D 121

**2018-06-15** 10.00 -12.00  
***90%-seminar: Empower the teachers: Recognizing mathematically highly able pupils, and teachers’ views on teaching such pupils in diverse ability classrooms***  
PhD stud Elisabet Mellroth  
Extern reader: Associate professor Lisa Björklund Boistrup, Department of Mathematics and Science Education, Stockholm University  
Room: 3C 426