

Teaching Practice in Mathematics for Schoolyears 4-6 7.5 cr

Verksamhetsförlagd utbildning i matematik med inriktning mot grundskolans årskurs 4-6 7,5 hp

Set by Faculty of Engineering and Sustainable Development

Version

Set at Valid from

3/11/15 **HT2015**

Level G1F

Education level First cycle

Course identifier MAG343

Credits 7.5 cr

Main field of study Mathematics

Subject group Mathematics

Disciplinary domain Placement 100.0 %

Learning outcomes

After completion of the course the student shall be able to

1. account for the intentions of current course syllabi for mathematics and how these should

e realised

2. critically review the educational aims and consequences of different study resources

3. explain how teaching performances can be evaluated and assessed

4. plan, carry out and evaluate own educational activities.

Course content Study of didactic literature and journals

Different teaching methods, work and assessment formats Implementation and evaluation of own educational activities

Teaching Seminars and supervision

Prerequisites Utbildningsvetenskaplig kärna 30 hp samt Matematikinlärning med inriktning mot

grundskolans årskurs 4-6, 15 hp. VFU i tidigare kurs ska vara godkänd.

Examination Written and oral presentation of field study task.

Grade Pass with distinction, Pass and Fail

Other regulations Grading criteria are provided by the course coordinator at the beginning of the course.

Sustainable environment

Module

0010 Witten and Oral Presentation of Field Study

7.5 cr Grade: UV

TAsk

Page 2