

Course syllabus for

# Clinical rotation Obstetrics and gynaecology 1, 6 credits

Klinisk rotation obstetrik och gynekologi 1, 6 hp This course syllabus is valid from autumn 2013. Please note that the course syllabus is available in the following versions: Spring2008, Autumn2013, Autumn2019

Course code 2EE044

Course name Clinical rotation Obstetrics and gynaecology 1

Credits 6 credits

Form of Education Higher Education, study regulation 2007

Main field of study Medicine

Level AV - Second cycle

Grading scale Fail (F), fail (Fx), sufficient (E), satisfactory (D), good (C), very

good (B) or excellent (A)

Department of Women's and Children's Health

Decided by Programnämnden för läkarprogrammet

Decision date 2008-02-15

Revised by Programnämnd 2

Last revision 2013-04-23 Course syllabus valid from Autumn 2013

## **Objectives**

To introduce basic knowledge and skills in clinical obstetrics and gynecology. To take a medical history of non-pregnant and pregnant women and perform obstetrical and gynecological examination. Treat common diseases in non-pregnant and pregnant women. To identify serious diseases in women.

#### **Content**

The student receives an individual schedule within the field of obstetrics and gynaecology which includes: preeclampsia, intrauterine growth retardation, early and late onset of labour, bleeding in late pregnancy, complications post partum, the gynaecological aspects of an "acute abdomen" patient, genital infections, bleeding irregularities, urinary incontinence and prolaps, family planning counselling. The student will also have opportunity to observe obstetrics and gynaecological surgery.

### **Teaching methods**

The rotation includes continuous personal supervision. Depending on the students experience and ability the student might be able to take a more active part in the work. The student is required to study the course literature and to write a log book.

## Literature and other teaching aids

Impey, Lawrence

#### Obstetrics and gynaecology

2. ed.: Oxford: Blackwell Science, 2004 - x,281s.

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