1. Benämning	Kursnamn på självständigt arbete (examensarbete) ska följa modellen: <i>Subject, degree project</i>
5. Utbildningsnivå	Välj ett av alternativen: First level Second level
10. Behörighet	Admission to the course requires knowledge equivalent to
11. Kursens innehåll	The course covers Om kursen har flera moment: The course comprises the following elements Självständigt arbete GN, X hp består av momenten: Scientific Method 1.5 ECTS credits Project, X-1.5 ECTS credits
12. Förväntade studieresultat	After the course, students are expected to (have): Kunskapsformerna: Knowledge and understanding, skills and competencies, values and attitudes.
13. Undervisning	Instruction consists of lectures, group instruction, seminars, exercises, project work, field trips and laboratory work. Participation in and any associated integrated instruction is compulsory. In the event of special circumstances, the examiner may, after consultation with the teacher concerned, grant a student exemption from the obligation to participate in certain compulsory instruction. Kursplaner självständiga arbeten/examensarbeten: Students are entitled to a minimum of xx hours of tuition, with individual tuition constituting at least one-third of this time. Rätt att byta handledare: In special circumstances, students are entitled to change tutor. Any such request must be made to the departmental board.
14. Kunskapskontroll och examination	a. The course is examined as follows: Knowledge assessment takes the form ofIf the instruction is in English, the examination may also be conducted in English.

b. Grades are assigned according to a seven-point goal-related grading scale:

A = Excellent

B = Very good

C = Good

D = Satisfactory

E = Sufficient

Fx = Fail (more work required before credit can be awarded)

F = Total fail

c. The grading criteria will be distributed at the beginning of the course.

I kursplaner för självständiga arbeten:

The basic assessment criteria are:

- 1. Understanding of the assigned task
- 2. Execution of the experiment/field work/theoretical task
- 3. Knowledge of the theoretical background
- 4. Interpretation and analysis of results
- 5. Independence
- 6. Ability to keep to the agreed timetable for the work
- 7. Presentation oral report
- 8. Presentation written report
- 9. Other (if used, this will be specified)
- d. To be awarded a pass, the minimum grade E is required and ...
- e. Students who fail an ordinary examination are entitled to sit additional examinations as long as the course is offered. There is no restriction on the number of examinations. Examinations also include other obligatory elements of the course. Students who have passed an examination may not resit it in order to achieve a higher grade. Students who have failed on two occasions are entitled to request the appointment of a different examiner for the next examination. Any such request must be made to the departmental board.

The course has at least two examinations (if required: for each element) for each academic year in the years in which instruction is provided. Intervening years include at least one examination.

f. Standardformulering I:

Students awarded the grade Fx are given the opportunity to improve their grade to E. The examiner decides the supplementary assignments to be performed and the pass mark criteria. The supplementary assignments will take place before the next examination session.

	Standardformulering II:
	There is no facility to improve the grade Fx to a pass grade in this
	course.
15. Kurslitteratur och	Course literature is decided by the departmental board and described
övriga läromedel	thereafter in an appendix to the course plan.
	Standardformulering för självständigt arbete:
	The literature is based on scientific publications and reports in the
	relevant subject area found by students in literature searches and
	literature distributed by the main tutor and/or assistant tutor.
16. Övergångsbestämmelser	Students may request that the examination be conducted in
10. O ter gang sucstannicisci	accordance with this course plan even after it has ceased to be valid.
	However, this may not take place more than three times over a two
	year period after course instruction has ended. Requests must be
	made to the departmental board. The provision also applies in the
	case of revisions to the course plan.
17. Begränsningar	The course may not be included in examinations in the Faculty of
17. Degransmigar	Science, Stockholm University.
	The course may not be included in examinations in the main area
	XXX.
	The course may not be included in examinations in combination with
	courses Course name 1 (XX1111), Course name 2 (XX2222), Course name 3 (XX3333) or equivalent.
	name 5 (XX5555) or equivalent.
	The course may only be included in examinations in combination with
	courses Course name 1 (XX1111), Course name 2 (XX2222).
	For bachelor's degrees at the Faculty of Science, Stockholm
	University, courses classified as introductory courses may normally
	represent a maximum of 15 credits.
	Introductory courses may not be included in master's degrees at the
	Faculty of Science, Stockholm University.
	For examinations in the Faculty's main areas, practical work may
	represent a maximum of 15 ECTS credits.
18. Övrigt	Instruction is provided by
	The course is offered in collaboration with
	The following is/are involved in the course provision
	The course is offered as a separate course.
	The course is offered as a separate course.

The course is part of the xxx programme.
The course is part of xxx programme but can also be read as a separate course.