

Bachelor's Programme in Environmental Science

180 credits

Kandidatprogrammet i miljövetenskap

F7KMO

Valid from:

Determined by

Board of the Faculty of Arts and Sciences

Date determined

2007-01-24

Revision date

2013-06-03; 2018-12-18

Entry requirements

Fluency in Swedish. General requirements.

Degree in Swedish

Filosofie kandidatexamen 180 hp i miljövetenskap

Degree in English

Bachelor of Science with a major in Environmental Science, 180 credits.

Curriculum

Semester 1 (Autumn 2019)

| Course code | Course name | Credits | Level | Weeks | ECV |
|-------------|--|---------|-------|----------------|-----|
| 746G23 | Environmental Science A1, basic course | 30 | G1X | v201934-202003 | C |

Semester 2 (Spring 2020)

| Course code | Course name | Credits | Level | Weeks | ECV |
|-------------|--------------------------|---------|-------|----------------|-----|
| 746G24 | Environmental Science A2 | 30 | G1X | v202004-202023 | C |

Semester 3 (Autumn 2020)

| Course code | Course name | Credits | Level | Weeks | ECV |
|-------------|--------------------------|---------|-------|----------------|-----|
| 746G17 | Environmental Science B1 | 30 | G1F | v202034-202103 | C |

Semester 4 (Spring 2021)

| Course code | Course name | Credits | Level | Weeks | ECV |
|-------------|--------------------------|---------|-------|----------------|-----|
| 746G18 | Environmental Science B2 | 30 | G1F | v202104-202123 | C |

Semester 5 (Autumn 2021)

| Course code | Course name | Credits | Level | Weeks | ECV |
|-------------|---|---------|-------|----------------|-----|
| 709G12 | Field courses - Cities and urban planning | 7.5 | G2F | v202134-202138 | E |
| 746G26 | Analytical Environmental Chemistry | 7.5 | G2F | v202134-202138 | E |
| 746G30 | National Environmental Management | 7.5 | G2F | v202134-202138 | E |
| 746G37 | Research skills in environmental science | 7.5 | G2F | v202134-202138 | E |

| Course code | Course name | Credits | Level | Weeks | ECV |
|-------------|---|---------|-------|----------------|-----|
| 746G53 | Practising Environmental Science | 7.5 | G2F | v202134-202138 | E |
| 709G22 | Spatial Planning, continuation | 7.5 | G2F | v202139-202143 | E |
| 746G28 | International Environmental Management | 7.5 | G2F | v202139-202143 | E |
| 746G33 | Inspection and Control of Food and Health Security | 7.5 | G2F | v202139-202143 | E |
| 746G37 | Research skills in environmental science | 7.5 | G2F | v202139-202143 | E |
| 746G53 | Practising Environmental Science | 7.5 | G2F | v202139-202143 | E |
| 746G19 | Environmental Law | 7.5 | G2F | v202144-202148 | E |
| 746G37 | Research skills in environmental science | 7.5 | G2F | v202144-202148 | E |
| 746G50 | GIS as a tool in environmental science | 7.5 | G2F | v202144-202148 | E |
| 746G53 | Practising Environmental Science | 7.5 | G2F | v202144-202148 | E |
| 709G16 | GIS in Social Planning | 7.5 | G2F | v202149-202203 | E |
| 746G29 | Environmental Monitoring | 7.5 | G2F | v202149-202203 | E |
| 746G37 | Research skills in environmental science | 7.5 | G2F | v202149-202203 | E |
| 746G49 | The Diversity of Ecology and Practical Applications | 7.5 | G2F | v202149-202203 | E |
| 746G53 | Practising Environmental Science | 7.5 | G2F | v202149-202203 | E |

Semester 6 (Spring 2022)

| Course code | Course name | Credits | Level | Weeks | ECV |
|-------------|---|---------|-------|----------------|-----|
| 746G32 | Strategic Environmental Management | 7.5 | G2F | v202204-202208 | E |
| 746G37 | Research skills in environmental science | 7.5 | G2F | v202204-202208 | E |
| 746G38 | Environmental communication | 7.5 | G2F | v202204-202208 | E |
| 746G53 | Practising Environmental Science | 7.5 | G2F | v202204-202208 | E |
| 746G35 | Thesis in Environmental Science | 15 | G2E | v202209-202218 | C |
| 746G31 | Project Management, Organizational Theory and Occupational Health | 7.5 | G2F | v202219-202223 | C |

ECV = Elective / Compulsory /Voluntary

*Kursen läses över flera terminer