

# Bachelor's Programme in Environmental Science

180 credits

Kandidatprogrammet i miljövetenskap

F7KMO

Valid from: 2020 Autumn semester

**Determined by**

Board of the Faculty of Arts and Sciences

**Date determined**

2007-01-24

**Revision date**

2013-06-03; 2020-03-09

## Entry requirements

General entry requirements for undergraduate studies.

## Degree in Swedish

Filosofie kandidatexamen med huvudområde miljövetenskap

## Degree in English

Degree of Bachelor of Science with a major in Environmental Science

## Curriculum

### Semester 1 (Autumn 2020)

Course code	Course name	Credits	Level	Weeks	ECV
746G23	Environmental Science A1, basic course	30	G1N	v202034-202103	C

### Semester 2 (Spring 2021)

Course code	Course name	Credits	Level	Weeks	ECV
746G24	Environmental Science A2	30	G1F	v202104-202123	C

### Semester 3 (Autumn 2021)

Course code	Course name	Credits	Level	Weeks	ECV
746G17	Environmental Science B1	30	G2F	v202134-202203	C

### Semester 4 (Spring 2022)

Course code	Course name	Credits	Level	Weeks	ECV
746G18	Environmental Science B2	30	G1F	v202204-202223	C

### Semester 5 (Autumn 2022)

Course code	Course name	Credits	Level	Weeks	ECV
709G12	Field Courses - Cities and Urban Planning	7.5	G2F	v202234-202238	E
746G26	Analytical Environmental Chemistry	7.5	G2F	v202234-202238	E
746G30	National Environmental Management	7.5	G2F	v202234-202238	E
746G37	Research skills in environmental science	7.5	G2F	v202234-202238	E
746G53	Internship in Environmental Science	7.5	G2F	v202234-202238	E
746G28	International Environmental Management	7.5	G2F	v202239-202243	E
746G33	Inspection and Control of Food and Health Security	7.5	G2F	v202239-202243	E
746G37	Research skills in environmental science	7.5	G2F	v202239-202243	E
746G53	Internship in Environmental Science	7.5	G2F	v202239-202243	E
746G19	Environmental Law	7.5	G2F	v202244-202248	E
746G37	Research skills in environmental science	7.5	G2F	v202244-202248	E
746G50	GIS as a tool in environmental science	7.5	G2F	v202244-202248	E
746G53	Internship in Environmental Science	7.5	G2F	v202244-202248	E
709G16	GIS in Social Planning	7.5	G2F	v202249-202303	E
746G29	Environmental Monitoring	7.5	G2F	v202249-202303	E
746G37	Research skills in environmental science	7.5	G2F	v202249-202303	E
746G49	The Diversity of Ecology and Practical Applications	7.5	G2F	v202249-202303	E
746G53	Internship in Environmental Science	7.5	G2F	v202249-202303	E

## Semester 6 (Spring 2023)

Course code	Course name	Credits	Level	Weeks	ECV
746G32	Strategic Environmental Management	7.5	G2F	v202304-202308	E
746G37	Research skills in environmental science	7.5	G2F	v202304-202308	E
746G38	Environmental Communication	7.5	G2F	v202304-202308	E
746G53	Internship in Environmental Science	7.5	G2F	v202304-202308	E
746G35	Thesis in Environmental Science	15	G2E	v202309-202318	C
746G31	Project Management, Organizational Theory and Occupational Health	7.5	G2F	v202319-202323	C

ECV = Elective / Compulsory / Voluntary  
\*Kursen läses över flera terminer