

# **Bachelor's programme in Urban and Regional Planning**

Kandidatprogrammet i samhällsplanering 180 credits

F7KSP

Valid from: 2023 Autumn semester

2 (6)

#### **Determined by**

Board of the Faculty of Arts and Sciences

**Date determined** 

2016-06-02

**Revised by** 

Course and Programme Syllabus Board at the Faculty of Arts and Sciences

**Revision date** 

2019-05-29; 2021-06-28; 2021-12-14; 2025-02-25

**Registration number** 

LiU-2016-00773; LiU-2019-01337; LiU-2021-02792; LiU-2025-01169

Offered first time

Autumn semester 2017

Offered for the last time

Replaced by



## **Entry requirements**

General entry requirements for undergraduate studies and

Mathematics and Social Studies corresponding to the level in Swedish upper secondary education (Matematik 3 and Samhällskunskap 1b or 1a1 and 1a2) and

English corresponding to the level of English in Swedish upper secondary education (English 6)

## Degree in Swedish

Filosofie kandidatexamen med huvudområde Samhällsplanering

## Degree in English

Degree of Bachelor of Science with a major in Urban and Regional Planning



## Curriculum

### Semester 1 (Autumn 2023)

Course code	Course name	Credits	Level	Weeks	ECV
709G05	Urban Planning Challenges	15	G1N	v202334- 202343	С
709G06	The Ideas and History of Social Planning	15	G1N	v202344- 202403	С

### Semester 2 (Spring 2024)

Course code	Course name	Credits	Level	Weeks	ECV
709G08	The Processes of Urban and Spatial Planning	15	G1N	v202404- 202413	С
709G07	GIS, Data Analysis and Tools in Urban and Regional Planning	15	G1N	v202414- 202423	С

## Semester 3 (Autumn 2024)

Course code	Course name	Credits	Level	Weeks	ECV
709G09	Sustainability, Environment and Social Change	15	G1F	v202434- 202443	С
709G25	Internship in Urban and Regional Planning	7.5	G1F	v202443- 202450	С
709G22	Spatial Planning, Continuation	7.5	G2F	v202449- 202503	С

## Semester 4 (Spring 2025)

Course code	Course name	Credits	Level	Weeks	ECV
709G10	Contemporary Theories and Practice in Community Planning	15	G1F	v202504- 202513	С
709G13	Scientific Perspectives and Methods in Investigations and Research Studies I	7.5	G1F	v202514- 202518	С
709G15	Projectwork	7.5	G1F	v202519- 202523	С



## Semester 5 (Autumn 2025)

Course code	Course name	Credits	Level	Weeks	ECV
709G12	Field Courses - Cities and Urban Planning	7.5	G2F	v202534- 202538	E
709G19	Research Skills in Urban and Regional Planning	7.5	G2F	v202534- 202538	E
709G20	Law in Urban and Regional Planning	7.5	G2F	v202534- 202538	E
746G30	National Environmental Management	7.5	G1F	v202534- 202538	E
709G19	Research Skills in Urban and Regional Planning	7.5	G2F	v202539- 202543	E
709G23	Contemporary Architecture and Urban Planning	7.5	G2F	v202539- 202543	E
709G27	City Districts and Sustainability	7.5	G2F	v202539- 202543	E
746G28	International Environmental Management	7.5	G1F	v202539- 202543	E
727G16	Water and regional development in community planning	7.5	G1F	v202544- 202548	E
746G50	GIS as a tool in environmental science	7.5	G1F	v202544- 202548	E
709G19	Research Skills in Urban and Regional Planning	7.5	G2F	v202544- 202603	E
709G21	Project Management in Urban and Regional Planning	7.5	G2F	v202544- 202603	E
709G16	GIS in Social Planning	7.5	G2F	v202549- 202603	E
727G15	Risk, vulnerability and sustainable development in community planning	7.5	G1F	v202549- 202603	E
746G49	The Diversity of Ecology and Practical Applications	7.5	G1F	v202549- 202603	E



6 (6)

## Semester 6 (Spring 2026)

Course code	Course name	Credits	Level	Weeks	ECV
709G14	Scientific perspectives and methods in investigations and research studies II	9	G2F	v202604- 202609	С
709G17	Bachelor thesis in urban and spatial planning	15	G2E	v202610- 202619	С

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

