

## **Bachelor's Programme in Communication, Society, Media Production**

Kandidatprogrammet i kommunikation, samhälle,  
medieproduktion  
180 credits

F7KOM

Valid from: 2022 Autumn semester

**Determined by**

Board of the Faculty of Arts and Sciences

**Date determined**

2020-06-04

**Revised by**

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

**Revision date**

2021-06-28

**Registration number**

LiU-2020-02206; LiU-2021-02850

**Offered first time**

Autumn semester 2021

**Offered for the last time**

**Replaced by**

## Entry requirements

General entry requirements for undergraduate studies

## Degree in Swedish

Filosofie kandidatexamen med huvudområde Kultur och mediegestaltning

## Degree in English

Degree of Bachelor of Science (180 credits) with a major in Culture and Media Production

## Curriculum

### Semester 1 (Autumn 2023)

Course code	Course name	Credits	Level	Weeks	ECV
739G58	Tools for Content based Media Production – to Observe, Document and Produce	15	G1N	v202334-202343	C
739G59	Tools for Content based Media Production – Techniques and Contexts of Communication	15	G1N	v202344-202403	C

### Semester 2 (Spring 2024)

Course code	Course name	Credits	Level	Weeks	ECV
739G53	Communicating Knowledge Integrating Content, Form, and Public Address	30	G1N	v202404-202423	C

### Semester 3 (Autumn 2024)

Course code	Course name	Credits	Level	Weeks	ECV
739G54	Documentary Media Production	30	G1F	v202434-202503	C

### Semester 4 (Spring 2025)

Course code	Course name	Credits	Level	Weeks	ECV
739G55	Media Production for Applied Communication	30	G1F	v202504-202523	C

### Semester 5 (Autumn 2025)

Course code	Course name	Credits	Level	Weeks	ECV
739G56	Bachelor's Project with Thesis in Culture and Media Production	60*	G2E	v202534-202623	C

## Semester 6 (Spring 2026)

Course code	Course name	Credits	Level	Weeks	ECV
739G56	Bachelor's Project with Thesis in Culture and Media Production	60*	G2E	v202534-202623	C

ECV = Elective / Compulsory / Voluntary

\*Kursen läses över flera terminer