

# Supplementary Teacher Education - Secondary School Years 7-9

Kompletterande pedagogisk utbildning ämneslärare åk 7-9 60 credits

LFK79

Valid from: 2022 Autumn semester

#### Determined by

The Board of Educational Science

### Date determined

2022-02-23

#### **Revised by**

Course Syllabus Board at the Faculty of Educational Sciences

#### **Revision date**

2022-06-16

**Registration number** 

LiU-2022-00790

#### **Offered first time**

Autumn semester 2022

Offered for the last time

Replaced by



# Entry requirements

# Degree in Swedish

Ämneslärarexamen med inriktning mot arbete i grundskolans årskurs 7-9



# Curriculum

## Semester 1 (Autumn 2022)

| Course<br>code | Course name                                      | Credits | Level | Weeks              | ECV |
|----------------|--|---------|-------|--------------------|-----|
| 9KAA01         | Educational Sciences I                           | 9       | A1X   | v202234-<br>202239 | С   |
| 9KAA02         | Subject didactics and subject studies ma/no/tk I | 7.5     | A1X   | v202240-<br>202244 | С   |
| 9KAG01         | Teaching Practice I                              | 6       | G1X   | v202245-<br>202248 | С   |
| 9KAA03         | Educational Sciences II                          | 7.5     | A1X   | v202249-<br>202303 | С   |

## Semester 2 (Spring 2023)

| Course<br>code | Course name                                    | Credits | Level | Weeks              | ECV |
|----------------|--|---------|-------|--------------------|-----|
| 9KAA04         | Educational Sciences: assessment               | 3.5     | A1X   | v202304-<br>202306 | С   |
| 9KAA05         | Subject didactics and subject studies STEM II  | 7.5     | A1X   | v202306-<br>202311 | С   |
| 9KAA06         | Teaching Practice II                           | 14      | A1X   | v202311-<br>202323 | С   |
| 9KAA07         | Subject didactics and subject studies STEM III | 5       | A1X   | v202311-<br>202323 | С   |

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

