

## **Special Needs Training Programme - Included in "Lärarlyftet"**

Speciallärarprogrammet - Ingår i Lärarlyftet  
90 credits

L9LSL

Valid from: 2016 Autumn semester

**Determined by**

The Board of Educational Science

**Date determined**

**Revised by**

Course Syllabus Board at the Faculty of Educational Sciences

**Revision date**

2021-05-25

**Registration number**

LiU-2016-02374; LiU-2021-01304

**Offered first time**

Autumn semester 2016

**Offered for the last time**

**Replaced by**

## Entry requirements

### Degree in Swedish

Speciallärarexamen

## Curriculum

### Semester 1 (Autumn 2022)

*Specialisation: Specialization - Language, Writing and Reading Development*

Course code	Course name	Credits	Level	Weeks	ECV
948AL1	Special Education - Theories and Research	15	A1X	v202234-202303	C

### Semester 2 (Spring 2023)

*Specialisation: Specialization - Language, Writing and Reading Development*

Course code	Course name	Credits	Level	Weeks	ECV
948AL2	Special Education	15	A1X	v202304-202323	C

### Semester 3 (Autumn 2023)

*Specialisation: Specialization - Language, Writing and Reading Development*

Course code	Course name	Credits	Level	Weeks	ECV
948A03	Talk, Read and Write - Opportunities and Obstacles for Learning, part 1	15	A1X	v202334-202403	C

### Semester 4 (Spring 2024)

*Specialisation: Specialization - Language, Writing and Reading Development*

Course code	Course name	Credits	Level	Weeks	ECV
948A04	Talk, Read and Write - Opportunities and Obstacles for Learning, part 2	15	A1F	v202404-202423	C

### Semester 5 (Autumn 2024)

*Specialisation: Specialization - Language, Writing and Reading Development*

Course code	Course name	Credits	Level	Weeks	ECV
948A05	Theory and Method in Scientific Work	15	A1F	v202434-202503	C

## Semester 6 (Spring 2025)

*Specialisation: Specialization - Language, Writing and Reading Development —  
Preliminary courses*

Course code	Course name	Credits	Level	Weeks	ECV
948A15	Final Thesis	15	A1F		C

ECV = Elective / Compulsory / Voluntary

\*Kursen läses över flera terminer