

Special Needs Training Programme - Included in "Lärarlyftet"

Speciallärarprogrammet - Ingår i Lärarlyftet 90 credits

L9LSL

Valid from: 2023 Autumn semester

2 (5)

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; 2023-01-16; 2023-01-27

Registration number

LiU-2023-00204; LiU-2016-02374; LiU-2021-01304

Offered first time

Autumn semester 2016

Offered for the last time

Replaced by



3 (5)

Entry requirements

Degree in Swedish

Speciallärarexamen



Curriculum

Semester 1 (Autumn 2025)

Specialisation: Specialization - Mathematic Development

Course code	Course name	Credits	Level	Weeks	ECV
948AL1	Special Education - Theories and Research	15	AXX	v202534- 202603	С

Semester 2 (Spring 2026)

Specialisation: Specialization - Mathematic Development

Course code	Course name	Credits	Level	Weeks	ECV
948AL2	Special Education	15	AXX	v202604- 202623	С

Semester 3 (Autumn 2026)

Specialisation: Specialization - Mathematic Development - Preliminary courses

Course code	Course name	Credits	Level	Weeks	ECV
948A20	Conditions for students' Mathematical Development	15	A1F		С

Semester 4 (Spring 2027)

Specialisation: Specialization - Mathematic Development — Preliminary courses

Course code	Course name	Credits	Level	Weeks	ECV
948A21	Identification, assessment, prevention and intervention in special educational activities in mathematics	15	A1F		С

Semester 5 (Autumn 2027)

 $Specialisation: Specialization - Mathematic\ Development-Preliminary\ courses$

Course code	Course name	Credits	Level	Weeks	ECV
948A05	Theory and Method in Scientific Work	15*	A1F		С
948A23	Thesis - Specialization Mathematic Development	15	AXX		С



5 (5)

Semester 6 (Spring 2028)

 $Specialisation: Specialization-Mathematic\ Development-Preliminary\ courses$

Course code	Course name	Credits	Level	Weeks	ECV
948A23	Thesis - Specialization Mathematic Development	15	AXX		С

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

