

Special Needs Training Programme

Speciallärarprogrammet 90 credits

L9YSL

Valid from: 2023 Autumn semester

Determined by

The Board of Educational Science

Date determined

2020-06-04

Revised by

Course Syllabus Board at the Faculty of Educational Sciences

Revision date

2021-05-25; 2022-09-30; 2023-01-27

Registration number

LiU-2023-00202; LiU-2022-00086; LiU-2021-01302; LiU-2020-02080

Offered first time

Autumn semester 2016

Offered for the last time

Replaced by

Entry requirements

Degree in Swedish

Speciallärarexamen

Degree in English

Postgraduate Diploma in Special Needs Training



Curriculum

Semester 1 (Autumn 2025)

Specialisation: Specialization - Intellectual Disabilities

Course code	Course name	Credits	Level	Weeks	ECV
948A01	Special Education - Theories and Research	15	AXX	v202534- 202603	С

Semester 2 (Spring 2026)

Specialisation: Specialization - Intellectual Disabilities

Course code	Course name	Credits	Level	Weeks	ECV
948A02	Special Education	15	AXX	v202604- 202623	С

Semester 3 (Autumn 2026)

Specialisation: Specialization - Intellectual Disabilities

Course code	Course name	Credits	Level	Weeks	ECV
948A25	Schools for Pupils with Intellectual Disability - Opportunities and Challenges, part 1	15	A1F	v202634- 202703	С

Semester 4 (Spring 2027)

 $Specialisation: Specialization - Intellectual\ Disabilities - Preliminary\ courses$

Course code	Course name	Credits	Level	Weeks	ECV
948A18	Schools for pupils with intellectual disability - opportunities and challenges, part 2	15	A1F		С

Semester 5 (Autumn 2027)

 $Specialisation: Specialization - Intellectual\ Disabilities - Preliminary\ courses$

Course code	Course name	Credits	Level	Weeks	ECV
948A05	Theory and Method in Scientific Work	15	A1F		С



Semester 6 (Spring 2028)

 $Specialisation: Specialization-Intellectual\ Disabilities-Preliminary\ courses$

Course code	Course name	Credits	Level	Weeks	ECV
948A24	Thesis - Specialization Intellectual disability	15	AXX		С

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

