

Special Needs Training Programme

90 credits Speciallärarprogrammet L9YSL Valid from: 2016 Autumn semester

Determined by The Board of Educational Science

Date determined

Introduction

Complete programme syllabus can be found here: https://liu.se/artikel/uv-utbildningsplaner

Entry requirements

Degree in Swedish

Speciallärarexamen



Curriculum

Semester 1 (Autumn 2017)

Specialisation: Specialization - Mathematic Development

Course code	Course name	Credits	Level	Weeks	ECV
948A01	Special Education - Theories and Research	15	A1X	v201734- 201803	С

Semester 2 (Spring 2018)

Specialisation: Specialization - Mathematic Development

Course code	Course name	Credits	Level	Weeks	ECV
948A02	Special Education	15	A1X	v201804- 201823	С

Semester 3 (Autumn 2018)

Specialisation: Specialization - Mathematic Development

Course code	Course name	Credits	Level	Weeks	ECV
948A07	Childrens Mathematical Development	7.5	A1X	v201834- 201843	С
948A08	Mathematics Difficulties	7.5	A1X	v201843- 201903	С

Semester 4 (Spring 2019)

Specialisation: Specialization - Mathematic Development

Course code	Course name	Credits	Level	Weeks	ECV
948A11	Identification and Assessment of Mathematics in Special Education	7.5	A1X	v201904- 201914	С
948A12	Prevention and Intervention in Special Education in Mathematics	7.5	A1X	v201915- 201923	С



Semester 5 (Autumn 2019)

Specialisation: Specialization - Mathematic Development

Course code	Course name	Credits	Level	Weeks	ECV
948A05	Theory and Method in Scientific Work	15	A1X	v201934- 202003	С

Semester 6 (Spring 2020)

Specialisation: Specialization - Mathematic Development

Course code	Course name	Credits	Level	Weeks	ECV
948A15	Final Thesis	15	A1X	v202004- 202023	С

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

