

Master's programme in Pedagogical Practices/Education with emphasis in Outdoor Didactics/Special Education

120 credits

Masterprogram i Pedagogiskt arbete/Pedagogik
med utomhusdidaktisk inriktning/Specialpedagogik

L7MPS

Valid from: 2012 Autumn semester

Determined by
The Board of Educational Science

Date determined
2011-08-30

Revision date
2014-03-20

Entry requirements

Educational Training

Degree in Swedish

Filosofie Magisterexamen i Pedagogiskt Arbete

Filosofie Magisterexamen i Pedagogik med utomhusdidaktisk inriktning

Filosofie Magisterexamen i Specialpedagogik

Filosofie Masterexamen i Pedagogiskt Arbete

Filosofie Masterexamen i Pedagogik med utomhusdidaktisk inriktning

Filosofie Masterexamen i Specialpedagogik

Degree in English

Master of Arts in Pedagogic Practices, 60 ECTS, one-year master

Master of Arts in Education with emphasis in Outdoor Didactics, 60 ECTS,
one-year master

Master of Arts in Special Education, 60 ECTS, one-year master

Master of Arts in Pedagogic Practices, 120 ECTS

Master of Arts in Education with emphasis in Outdoor Didactics, 120 ECTS

Master of Arts in Special Education, 120 ECTS

Syllabus

Complete programme syllabus can be found here:

<https://liu.se/artikel/uv-utbildningsplaner>

Curriculum

Semester 1 (Autumn 2013)

Specialisation: Special Education

Course code	Course name	Credits	Level	Weeks	ECV
949A11	Theory and Method in Scientific Work	7.5	A1X		C/E

Semester 2 (Spring 2014)

Specialisation: Special Education

Course code	Course name	Credits	Level	Weeks	ECV
949A12	Theory and Method in Scientific Work, Statistics for teachers	7.5	A1X		C/E

Semester 3 (Autumn 2014)

Specialisation: Special Education

Course code	Course name	Credits	Level	Weeks	ECV
949A13	Thesis, Master Special Education	15*	A2E	v201434- 201523	C/E

Semester 4 (Spring 2015)

Specialisation: Special Education

Course code	Course name	Credits	Level	Weeks	ECV
949A13	Thesis, Master Special Education	15*	A2E	v201434- 201523	C/E

ECV = Elective / Compulsory / Voluntary

*Kursen läses över flera terminer