

Secondary School Teacher Programme with a specialization in Teaching in Grades 7-9 of the Compulsory School

270 credits

Ämneslärarprogrammet med inriktning mot arbete i
grundskolans årskurs 7-9

L1A79

Valid from:

Determined by
The Board of Educational Science

Date determined
2010-05-20

Revision date
2015-03-19

Introduction

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

Entry requirements

- Secondary School Teacher Programme - Grades 7-9 of the Compulsory School, Subject Mathematics, 270 hp
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- Secondary School Teacher Programme - Grades 7-9 of the Compulsory School, Subject Biology, 270 hp
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- Secondary School Teacher Programme - Grades 7-9 of the Compulsory School, Subject Social Studies, 270 hp
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- Secondary School Teacher Programme - Grades 7-9 of the Compulsory School, Subject History, 270 hp
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Degree in Swedish

Ämneslärarexamen med inriktning mot arbete i grundskolans årskurs 7-9

Degree in English

Degree of Master of Arts in Secondary Education
Degree of Master of Science in Secondary Education

Curriculum

Semester 1 (Autumn 2016)

Specialisation: Subject: Biologi

Course code	Course name	Credits	Level	Weeks	ECV
974G01	Educational Sciences 1, Didactics	5	G1X		
974G03	Educational Sciences 3, Educational Assessment	7.5	G1X		
974G04	Educational Sciences 4, History of Education, Societal role and values	7.5	G1X		
974G06	Educational Sciences 2, Development and Learning	8.5	G1X		
974GV6	Educational Sciences, Teaching Practise	1.5	G1X		

Semester 2 (Spring 2017)

Specialisation: Subject: Biologi

Course code	Course name	Credits	Level	Weeks	ECV
91BI17	Biology (1-15 cr)	15	G1X	v201703-201710	C
91BI27	Biology (16-30 cr)	15	G1X	v201712-201721	C

Semester 3 (Autumn 2017)

Specialisation: Subject: Biologi

Course code	Course name	Credits	Level	Weeks	ECV
92T1V8	Technology: Teaching Practise (28-30)	3	G1X		E
9GMA01	Mathematics: Algebra	6	G1X		E
9GMA09	Mathematics: Geometry ()	5	G1X	v201734-201737	E
92TK17	Technology (1-15)	15	G1X	v201734-201743	E
92BI38	Biology (31-37,5 hp), 7,5 ECTS Credits	7.5	G1X	v201735-201738	E
92KE17	Chemistry (1-15)	15	G1X	v201735-201741	E
92MAD1	Mathematics Education 1 (12 16,5), 5,5 ECTS Credits	5.5	G1X	v201738-201751	E
92BIV9	Biology: Teaching Practice	7.5	G2X	v201739-201743	E
92MAV1	Mathematics: Teaching practice (17-18)	1.5	G1X	v201741-201741	E
92BI47	Biology (46-60)	15	G1X	v201744-201751	E
92KE27	Chemistry (16-30)	15	G1X	v201744-201751	E
9GMA02	Mathematics: One variable calculus 1	6	G1X	v201744-201751	E
9GMA03	Mathematics: Linear algebra	6	G1X	v201744-201751	E
92TK27	Technology (16-27)	12	G1X	v201744-201803	E

Semester 4 (Spring 2018)

Specialisation: Subject: Biologi

Course code	Course name	Credits	Level	Weeks	ECV
92E1V7	English: Teaching Practise (28-30)	2.5	G1X		E
92TK37	Technology (31-40,5 cr)	10.5	G1X		
92TK47	Technology (46-60 cr)	15	G1X		
92TKV9	Technology: Teaching Practice (41-45 cr)	4.5	G1X		E
9GMA04	Mathematics, Calculus in One Variable 2	6	G1X	v201803-201810	E

Course code	Course name	Credits	Level	Weeks	ECV
9GMA05	Mathematics: Statistics	5	G1X	v201803-201810	E
92KE37	Chemistry (31-45 cr)	15	G1X	v201803-201811	C
92MAD9	Mathematics: Education 2 (42-49 cr)	6	G1X	v201803-201822	E
92TM17	Wood and Metal Craft (1-15 cr)	15	G1X	v201804-201813	E
92TX17	Textile Craft (1-15 cr)	15	G1X	v201804-201813	E
92EN17	English (1-27,5 cr)	27.5	G1X	v201804-201823	E
92SV13	Swedish (1-30 cr)	30	G1X	v201804-201823	E
92SV19	Swedish (1-30 cr)	30	G1X	v201804-201823	E
92KEV9	Chemistry: Teaching Practice (46-52,5 cr)	7.5	G1X	v201812-201817	C
92MAV9	Mathematics: Teaching Practice	6	G1X	v201812-201817	E
9GMA07	Mathematics: History of Mathematics	3	G1X	v201812-201823	E
9GMA06	Mathematics: Calculus in Several Variables	4	G1X	v201814-201821	E
92TM27	Wood and Metal Craft (16-30 cr)	15	G1X	v201814-201823	E
92TX27	Textile Craft (16-30 cr)	15	G1X	v201814-201823	E
92KE47	Chemistry (53-60 cr)	7.5	G1X	v201818-201821	C

Specialisation: Subject: English

Course code	Course name	Credits	Level	Weeks	ECV
9GMA06	Mathematics: Calculus in Several Variables	4	G1X	v201814-201821	E

Semester 5 (Autumn 2018)

Specialisation: Subject: Biologi

Course code	Course name	Credits	Level	Weeks	ECV
93TM37	Wood and Metal Craft (38,5-45 cr)	7.5	G1X		E
93TM47	Wood and Metal Craft (46-60 cr)	15	G1X		E
93TMV9	Wood and Metal Craft: Teaching Practice (31-37.5 cr)	7.5	G1X		E
93TX37	Textil Craft (38,5-45 cr)	7.5	G1X		E
93TX47	Textile Craft (46-60 cr)	15	G1X		E
93TXV9	Textile Craft: Teaching Practise (31-37,5 cr)	7.5	G1X		E
93BIV9	Biology: Teaching Practice (38-45 cr)	7.5	G2X	v201810-201844	E
93SV33	Swedish (31-52,5 ECTS)	22.5	G2X	v201834-201903	E
93SV37	Swedish (31-52,5 cr)	22.5	G2X	v201834-201903	E
93EN37	English (31-55 cr)	25	G1X	v201835-201903	E
93BI38	Biology (31-37,5 cr)	7.5	G2X	v201836-201839	
93ENV8	English: Teaching Practice (56-58 cr)	3	G2X	v201839-201840	E
93ENV9	English: Teaching Practice (59-60 cr)	2	G2X	v201839-201840	E
93SVV9	Swedish: Teaching Practice (53-60 cr)	7.5	G2X	v201843-201848	E
93BI47	Biology (46-60 cr)	15	G2X	v201845-201851	

Semester 6 (Spring 2019)

Specialisation: Subject: Biologi

Course code	Course name	Credits	Level	Weeks	ECV
93UK51	Educational Sciences 5, Social Relations and Teachers' Leadership	7.5	G2X	v201904-201908	E
93XTK7	Thesis, Technology	15	G2E	v201904-201913	
9ATM59	Wood and Metal Craft Studies (61-75 Credits)	15	G2X	v201904-201923	E
9ATX59	Textile Craft Studies (61-75 Credits)	15	G2X	v201904-201923	E
93UK61	Educational Sciences 6, Special Needs Education	7.5	G2X	v201909-201913	E
93XBI1	Thesis, Biology	15	G2E	v201914-201923	E
93XEN1	Thesis, English	15	G2E	v201914-201923	E
93XKE1	Thesis, Chemistry	15	G2E	v201914-201923	E
93XMA1	Thesis, Mathematics	15	G2E	v201914-201923	E
93XSA1	Thesis, Swedish as a second language	15	G2E	v201914-201923	E
93XSV1	Thesis, Swedish	15	G2E	v201914-201923	E
93XTM7	Thesis, Wood and Metal Craft	15	G2E	v201914-201923	E
93XTX7	Thesis, Textile Craft	15	G2E	v201914-201923	E

Semester 7 (Autumn 2019)

Specialisation: Subject: Biologi

Course code	Course name	Credits	Level	Weeks	ECV
93TK17	Technology (1-15 cr)	15	G2X	v201934-201943	
9ASA59	Swedish as a second language (61-75 Credits)	15	A1X	v201934-201943	E
9ASV59	Swedish (61-75 Credits)	15	A1X	v201934-201943	E
9AEN59	English (61-75 Credits)	15	A1X	v201934-201944	E
9AMA59	Mathematics (61-75 Credits)	15	A1X	v201934-201944	E
93KE17	Chemistry (1-15 cr)	15	G1X	v201936-201944	
9ABI59	Biology (61-75 Credits))	15	A1X	v201936-201944	E
9AKE59	Chemistry (61-75 Credits)	15	A1X	v201936-201944	E
93TK27	Technology (16-30 cr)	15	G2X	v201944-202003	E
93KE27	Chemistry (16-30 cr)	15	G1X	v201945-202003	

Semester 8 (Spring 2020)

Specialisation: Subject: Biologi

Course code	Course name	Credits	Level	Weeks	ECV
9ASA37	Swedish as a Second language (31-45 cr)	15	A1X	v202004-202013	E
9ATK37	Technology (31-45 cr)	15	A1X	v202004-202013	E
9AGE39	Geography (31-45 cr)	15	A1X	v202004-202018	E
9AKE37	Chemistry (31-45 cr)	15	A1X	v202004-202023	E
9AXEN1	Thesis in English	15	A1X	v202004-202023	E

Course code	Course name	Credits	Level	Weeks	ECV
9AXKE1	Thesis in Chemistry	15	A1E	v202004-202023	E
9AVFU8	Teaching Practice	13.5	A1X	v202005-202014	C
9AXB11	Thesis in biology	15	A1X	v202008-202023	E
9ATKV8	Technology: Teaching Practice (46-52,5 Credits)	7.5	A1X	v202009-202011	E
9AGEV8	Geography: Teaching Practice (46-52,5 Cr)	7.5	A1X	v202009-202013	E
9AXMA1	Thesis in Mathematics	15	A1X	v202010-202020	E
9AKEV8	Chemistry: Teaching Practice (46-52,5 Credits)	7.5	A1X	v202013-202018	E
9AREV8	Religious Studies: Teaching Practice (46-52,5 cr)	7.5	A1X	v202013-202018	E
9ASAV8	Swedish as a Second Language: Teaching Practice (46-52,5 Credits)	7.5	A1X	v202013-202018	E
9AXSA1	Thesis in Swedish as a Second Language	15	A1X	v202014-202023	E
9AXSV1	Thesis in Swedish	15	A1X	v202014-202023	E
9AXTK7	Thesis in Technology	15	A1E	v202014-202023	E
9AUK81	Educational Sciences 8, Theory of science and research methods	7.5	A1X	v202019-202023	C

Semester 9 (Autumn 2020)

Specialisation: Subject: Biologi

Course code	Course name	Credits	Level	Weeks	ECV
9AXEN1	Thesis in English	15	A1X	v202034-202103	E
9AXMA1	Thesis in Mathematics	15	A1X	v202034-202103	E
9AXBI1	Thesis in Biology	15	A1X	v202036-202103	E
9AVFU6	Teaching Practice	6	A1X	v202040-202043	C
9AXSA1	Thesis in Swedish as a Second Language	15	A1X	v202044-202103	E
9AXSV1	Thesis in Swedish	15	A1X	v202044-202103	E
9AXTK7	Thesis in Technology	15	A1E	v202044-202103	E
9AXTM7	Thesis in Wood and Metal Craft	15	A1E	v202044-202103	E
9AXTX7	Thesis in Textile Craft	15	A1E	v202044-202103	E
9AUK71	Educational Sciences 7, School Development and Evaluation	9*	A1X	v202049-202104	E

Semester 10 (Spring 2021)

Specialisation: Subject: Biologi

Course code	Course name	Credits	Level	Weeks	ECV
9AUK71	Educational Sciences 7, School Development and Evaluation	9*	A1X	v202049-202104	E

ECV = Elective / Compulsory / Voluntary

*Kursen läses över flera terminer