

Complementary Educational Programme - Secondary School Teacher Programme - Years 7-9

90 credits

Kompletterande pedagogisk utbildning till ämneslärare i årskurs 7-9

L1GR1

Valid from: 2020 Spring semester

Determined byThe Board of Educational Science

Date determined 2019-06-04

2 (4)

Entry requirements

Degree in Swedish

Ämneslärarexamen med inriktning mot arbete i grundskolans årskurs 7-9

Degree in English

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



Curriculum

Semester 1 (Autumn 2020)

Specialisation: Part Time Studies

Course code	Course name	Credits	Level	Weeks	ECV
9KP202	School in society; its purpose, organization and governance	7.5	G2X	v202034- 202043	С
9KP101	Knowledge and Learning with a Focus on Didactic Processes	7.5	G2X	v202044- 202103	С

Semester 2 (Spring 2021)

Specialisation: Part Time Studies

Course code	Course name	Credits	Level	Weeks	ECV
9KPV01	Teaching Practice 1	7.5	G1X	v202104- 202113	С

Semester 3 (Autumn 2021)

Specialisation: Part Time Studies

Course code	Course name	Credits	Level	Weeks	ECV
9KPA05	Social Processes of Teaching	7.5	A1X	v202134- 202143	С
9KPA13	Teaching Practice 2	7.5	A1X	v202144- 202203	С

Semester 4 (Spring 2022)

Specialisation: Part Time Studies

Course code	Course name	Credits	Level	Weeks	ECV
9KPA07	Teaching Special Education Dimensions	7.5	A1X	v202204- 202213	С
9KPA08	To Lead and Supervise Didactic Processes	7.5	A1X	v202214- 202223	С



Semester 5 (Autumn 2022)

Specialisation: Part Time Studies

Course code	Course name	Credits	Level	Weeks	ECV
9KPA09	Educational Assessment in Didactic Processes	7.5	A1X	v202234- 202243	С
9KPA14	Teaching Practice 3	7.5	A1X	v202244- 202303	С

Semester 6 (Spring 2023)

Specialisation: Part Time Studies

Course code	Course name	Credits	Level	Weeks	ECV
9KPA15	Teaching Practice 4	7.5	A1X	v202304- 202313	С
9KPA12	The Professional Teacher in a Learning Organization	7.5	A1X	v202314- 202323	

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

