

Application for Project Course, advanced level

Filled in by the student:

Last name:	First name:
Personal number/A-number:	e-mail:
Programme and Specialization:	Credits so far (*):

Date	Students Signature

(*) The programme student must have at least 150 credits before the project starts

Filled in by the supervisor and examiner:

Student has the required study results *) Examinor does a background check

Achieved required	d credits: YES /	NO Within profile:	YES / NO	Examinors Signature:
Course Code *)	Field *)			Examiner informs "Ladokraportör"
Course Code *) Field *)				when the project has started \Box
Titel		Number of weeks		
Starting Project (date)Planned to be finished (date)		ed (date)	Actually finished (date)	
Project done at:				
institution company			abroad 🗆	
Supervisor/Institution or Company /Phone/ e-mail				
Examiner/Institution /Phone/e-mail Date		Date	Examiners signature	

Grey fields filled in by the student's office:

Grey fields filled in by the student's office:

Application	approved 🗌	denied	by the GA/Students Office	
Datum:	Signatur:			

Course selection	on/ \Box Course registration/ \Box Abroad	Degrees check	ted by the Examinor
Date:	Signature:	Date:	Signature:

*) The Field is the term after "Project Work in..." and the course code corresponds to the field and the number of weeks.

Course	Credits	Duration	Code
Project Work in Biotechnology	7,5 hp	5 weeks	BB2200
Project Work in Biotechnology	10 hp	7 weeks	BB2210
Project Work in Biotechnology	15 hp	10 weeks	BB2220
Project Work in Biotechnology	30 hp	20 weeks	BB2230
Project in Chemistry	7,5 hp	5 weeks	KD2905
Project in Chemistry	10,5 hp	7 weeks	KD2907
Project in Chemistry	15 hp	10 weeks	KD2910
Project in Chemistry	30 hp	20 weeks	KD2920
Project in Chemical Engineering	7,5hp	5 weeks	KE2905
Project in Chemical Engineering	9 hp	6 weeks	KE2906
Project in Chemical Engineering	15 hp	10 weeks	KE2910
Project in Chemical Engineering	30 hp	20 weeks	KE2920
Project Work in Fiber and Polymer Tec.	7,5 hp	5 weeks	KF2905
Project Work in Fiber and Polymer Tec.	15 hp	10 weeks	KF2910
Project Work in Fiber and Polymer Tec.	30 hp	20 weeks	KF2920