



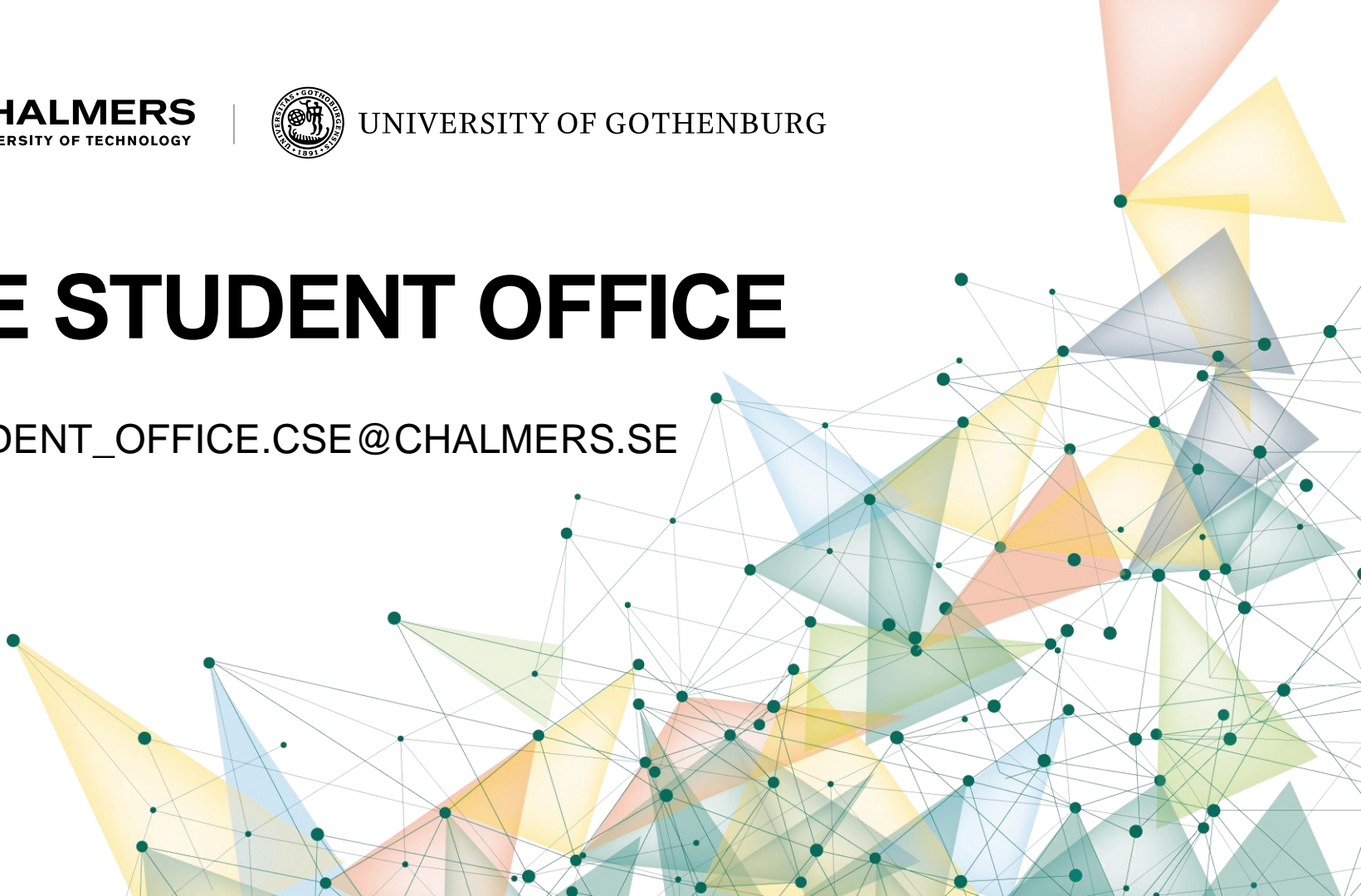
CHALMERS
UNIVERSITY OF TECHNOLOGY



UNIVERSITY OF GOTHENBURG

CSE STUDENT OFFICE

STUDENT_OFFICE.CSE@CHALMERS.SE



CSE STUDENT OFFICE TEAM



Linn (LT, FM & SE Master)	Clara (CE & DS)	Jenny (ID & ISEC)	Emma (NS, FP & SE Bachelor)	Emelie
<ul style="list-style-type: none"> - Ladok-administration, - Admissions & registration - Theses: reporting grades & publish in ODR - PhD courses 	<ul style="list-style-type: none"> - Ladok-administration, - Admissions & registration - Theses: reporting grades & publish in ODR - PhD courses 	<ul style="list-style-type: none"> - Ladok-administration, - Admissions & registration - Theses: reporting grades & publish in ODR - PhD courses 	<ul style="list-style-type: none"> - Ladok-administration, - Admissions & registration - Theses: reporting grades & publish in ODR - PhD courses 	Examination Schedule
Webeditor (CSE Student Portal)	Lunch-seminars	TA Recruitment	Spring Ceremony GU-students	Canvas
Working with internationalization	GUBAS (Courses and Programs)	Canvas	LMTX38 (Degree project)	GUBAS & FUBAS (support systems)
Welcome-mail to new program students & introduction days coordination (GU)	Admission documents (GU)	GUBAS Course syllabi	GUBAS Course syllabi	Back-up for all divisions and side-projects
Admission numbers (GU)				

CSE GRADE REPORTING

When?

- After each module/sub-course.
- Thereafter, the final course grade.

- all grades should be reported within **15 working days** after an examination/submission deadline. Once the results have been reported, the grade will be available to view in Ladok. These 15 days includes both the examiners grading, the reporting and the certifying.

GRADE SCALES

Chalmers

- U,3,4,5
- U-G (Labs)

University of Gothenburg

- U,G,VG

*Please note! **U** is a grade. **F/fail** and/or **Pass** is not!*

WHAT WE NEED...


- Course Code and Name of course
- Name of student
- Personal identity no.
- Module /sub-course + hp
- Examination date / deadline for submission
- Grade
- (Examination Points, bonus points, total sum)

MODULES / SUB-COURSES

- Written hall exam: after grading, the Study Administrators de-anonymise the exams and provide a grade sheet (excel doc), where the examiner fills in the results.
- For all other modules/sub-courses, ask us for grade sheet to fill in.

Agile Development Processes 7.5 hp DIT191

 Report

 Certify

 Results follow-up


 Participation

 A

Overview

Display participants for instance

28651 | 2019-03-25 - 2019-06-08 | 50% | Normal teaching

Name	Date	Scope	Code
Agile Development Processes - Project		4.5 hp	1010
Agile Development Processes - Examination		3.0 hp	1020
 Written hall examination in DIT191 Agile develo	2019-06-04		
Ready for course results: 0 pcs		7.5 hp	

Agile Development Processes 7.5 hp DIT191

Project 4.5 hp 1010

Examiner: Eric Knauss

Personal identity no.	Name	Grade	Examination date
	Abdullah, Sana		
	Bencheikh, Leila		
	Cappellaro, Amos		
	Lin, Qing		
	March Piris, Claudia		
	Syed, Rahamatullah		

Personnummer	Namn	Group #	Demo	Concept	Realisation	Report	Exact project grade	Projekt 4,0 hp 0211	
		1-8 (no 7)	10%	10%	15%	20%	Betyg	Examinationsdatum	
	Aldrin, Miranda	6	3.75	4.25	4	4.63888	4.23232	4	2019.03.23
	Amorim, André	5	4.5	4.25	4.5	4.416667	4.424242545	4	2019.03.23
	Bennerhed, Erik	3	5	4.75	5	4.9444	4.934327273	5	2019.03.23
	Dadgar, Raha	4	4	4.5	4.5	4	4.227272727	4	2019.03.23
	Edquist, Robin	5	4.5	4.25	4.5	4.416667	4.424242545	4	2019.03.23
	Fahlén, Emma	2	4	4.75	4	4.277778	4.237373818	4	2019.03.23
	Finne, Rebecca	4	4	4.5	4.5	4	4.227272727	4	2019.03.23
	Fredriksson, Oscar	5	4.5	4.25	4.5	4.416667	4.424242545	4	2019.03.23
	Hansson, Johan	5	4.5	4.25	4.5	4.416667	4.424242545	4	2019.03.23
	Hedlund, Daniella	2	4	4.75	4	4.277778	4.237373818	4	2019.03.23
	Hendriks, Sjoerd Henricus Arnoldus	1	5	4.5	5	4.805556	4.838384	5	2019.03.23
	Hennings, Theodor	2	4	4.75	4	4.277778	4.237373818	4	2019.03.23
	Hulteberg, Jens	1	5	4.5	5	4.805556	4.838384	5	2019.03.23
	Jap, Budi Sugianto	3	5	4.75	5	4.9444	4.934327273	5	2019.03.23
	Jonsson, Amanda								2019.03.23
	Kernehed, Felicia	5	4.5	4.25	4.5	4.416667	4.424242545	4	2019.03.23

Personal identity no.	Name	1. Group#	2. Demo	3. Concept	4. Realization	5. Report	Project Grade	Grade	Ex.date
<input type="checkbox"/>		x F OK	x OK	x F OK	x Free OK	x OK	x Free te OK	x Selk	x Date
<input type="checkbox"/>	Jonsson, Amanda							▼ *	Date
<input type="checkbox"/>	Rezaee Neishaboori, Maryam							▼ *	Date
<input type="checkbox"/>	Södergren, Mickaela							▼ *	Date

Data Structures and Algorithms 7,5 hp TDA416

Course Grade

Examiner: Erland Holmström

Personnummer	Namn	0105, Tentamen - 7,5 hp	0205, Laboration - 0,0 hp	Betyg	Examinationsdatum
	Franzén, Viktor	3	G		2019-04-23
	Robeling, Nils-Martin	3	G		2019-04-23

REMOVAL OF GRADE

- Plussning

1. We prepare for removal of grade
2. You remove the final course grade
3. You remove the module (ex exam) grade
4. We add the new/updated grade with the previous/old examination date

Advanced functional programming 7.5 hp TDA342

[Report](#)
[Certify](#)
[Results follow-up](#)
[Participation](#)
[Activity sessions](#)
[Results annotations](#)
[Employees](#)

Overview

Display participants for instance

All course instances are displayed

 Display from all instances in current course

Name	Date	Scope	Code	Draft	Marked as ready	Certified	Course instances
Laboratory		4.5 hp	0110	0	0	281	
Examination		3.0 hp	0210	2	0	229	
No translation available -	2018-08-27						02125, 02112, 02
Re-sit exam 2 Module: 0210	2019-08-26						02125, 02112, KO
Ordinary exam Module: 0210	2019-03-19						KONV-00717B, 02
Ready for course results: 0 pcs		7.5 hp		0	0	172	

PLEASE REMEMBER

- Examinations date/submission deadline
→ should be within the study period.
- If a examiner for some reason can't certify their students' grades, it is the examiners responsibility to make sure that the Director of Studies has been informed and that he/she is OK to attest on their behalf.
- Follow the green flag for removal of grades
- Provide us with archive material such as **Exams**, etc.



UNIVERSITY OF
GOTHENBURG



CHALMERS
UNIVERSITY OF TECHNOLOGY