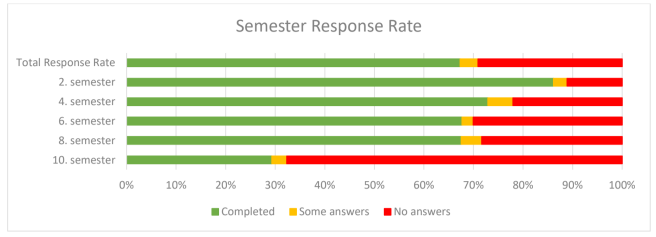
Evaluation of Main Study Activities at the Department of Chemistry and Bioscience, Spring 2023

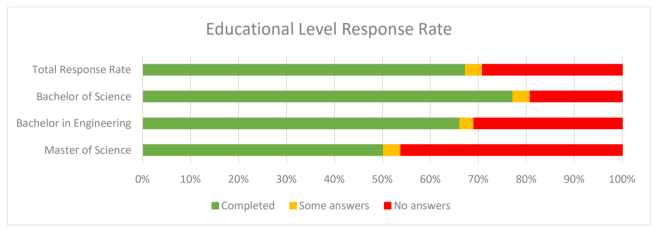
This report shows the overall results of how students at Department of Chemistry and Bioscience evaluated their main study activities in spring 2023. The department offers three main categories of study activities: semesters, projects, and courses. All activities, as well as the study environment in general, were evaluated individually via on-line surveys, which students have answered anonymously. In this report, the evaluations of the main study activities are aggregated to provide a general overview of how students viewed their projects, their courses, their study environment and their study programme in spring 2023.

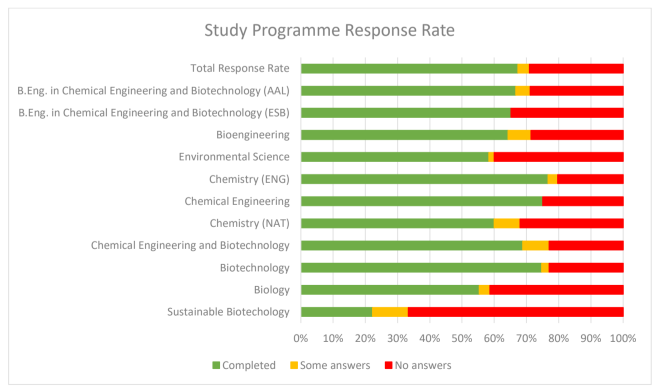
Content

Response Rate	.2
Evaluation of Semesters	.3
Evaluation of Projects	.4
Evaluation of master's Thesis	.5
Evaluation of Courses	.6
Evaluation of Study Environment	.7
Physical Study Environment	.7
Digital Study Environment	.7
Psychological Study Environment	.7
Evaluation of Study Programmes	.8
Evaluation of Bachelor Programmes	.8
Evaluation of Master Programmes	.9

Response Rate







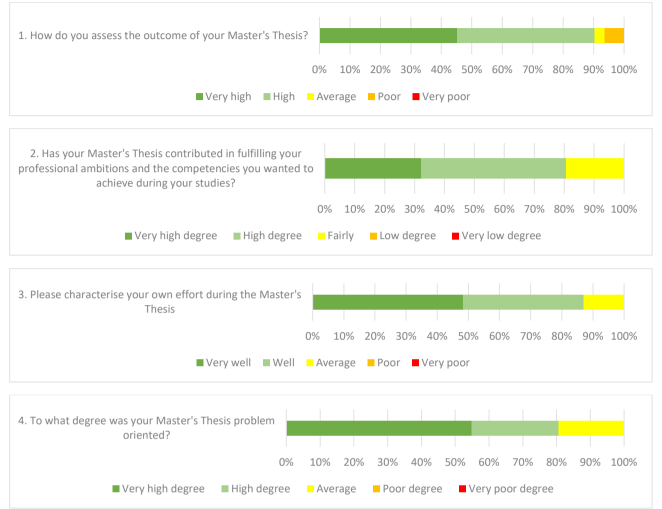
Evaluation of Semesters



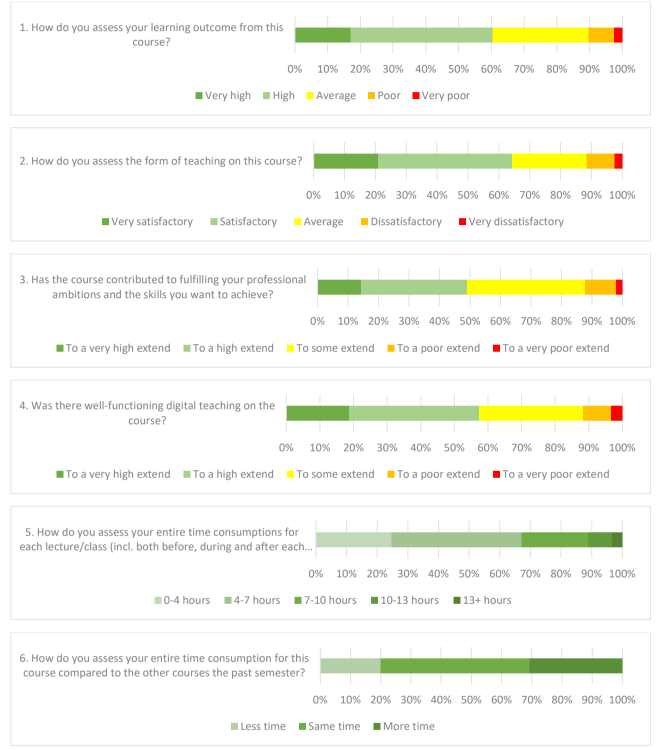
Evaluation of Projects



Evaluation of master's Thesis

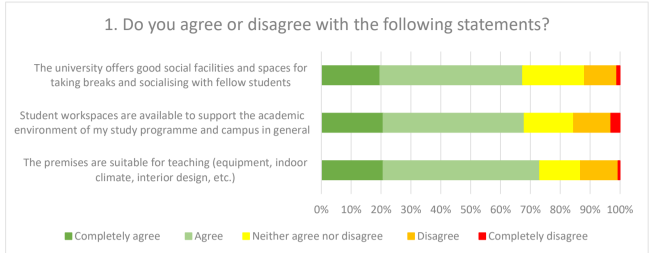


Evaluation of Courses

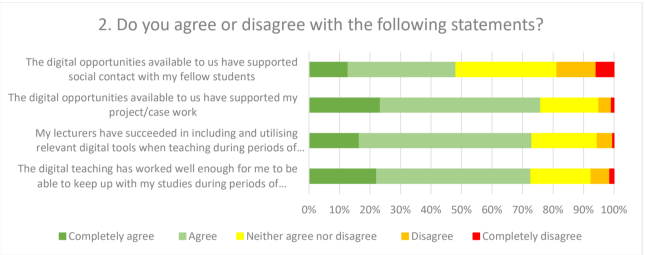


Evaluation of Study Environment

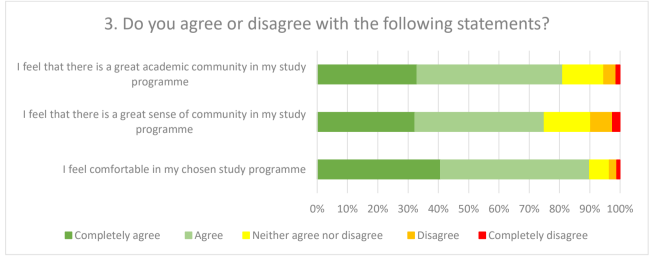
Physical Study Environment



Digital Study Environment

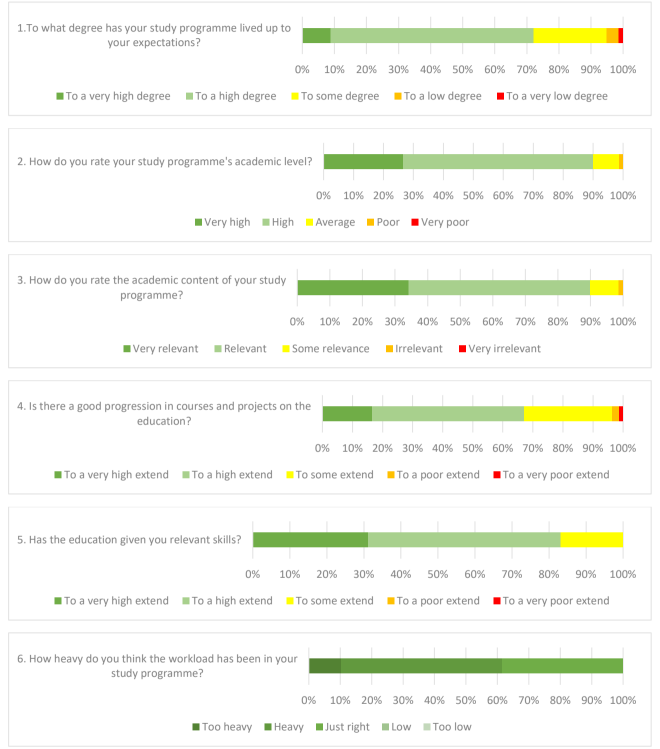


Psychological Study Environment



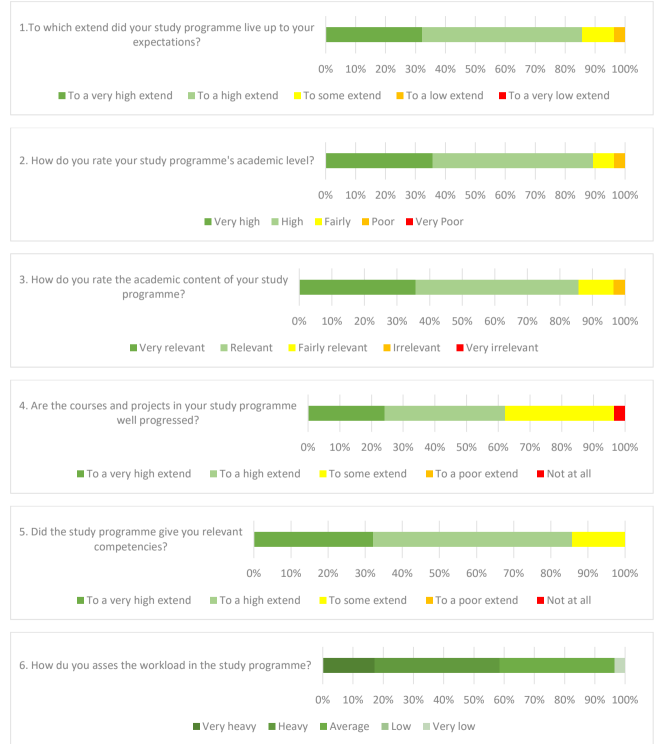
Evaluation of Study Programmes

Evaluation of Bachelor Programmes



7. Has there been a good distribution of your study load												
over the entire course of												
		0%	10%	20%	30%	40%	50%	60%	70%	80%	90%	100%
To a very high extend			ome ex	tend	To a	a poor	extend	T	o a ver	y poor	exten	d

Evaluation of Master Programmes



7. Was the workload distributed evenly throughout your												
study programme?												
		0%	10%	20%	30%	40%	50%	60%	70%	80%	90%	100%
■ To a very high extend ■ To a high extend ■ To some			ome ex	tend	To a	a poor	extend	T	o a ver	y poor	exten	d