

## Course report Faculty of Technology and Society

This course report is based on student feedback and submitted course evaluations, exam results and the teacher's idea for further development. The course report is published on the course website and Canvas-site.

Course name	Programming in C#, III
Course code	DA208E
Semester	HT23
Number of	39
registered students	
Course coordinator	Farid Naisan

Course report is published on Canvas-site
Course report is published on course webpage

## **Compulsory course evaluation**

The compulsory course evaluation has been conducted through:

	Standard template via Reflex	
	Extended standard template with own questions via Reflex	
	Own evaluation method by the course coordinator	
If own evaluation method was conducted, describe how:		

Additional evaluations that were conducted during the course

	Separate survey
	Oral evaluation in class
	Oral evaluation in smaller groups
	Other evaluation method
If other evaluation method was conducted, describe how:	

## **Comments on the course evaluations**

The number of respondents, being only 6 out of 39, is quite low, indicating that the student feedback represents only a small group of students. Additionally, there are not many textual comments; however, one student provided a

constructive point that should be considered. Generally speaking, the evaluation results indicate a positive and above-average ranking across all aspects

## **Examination results**

completion rate usually exceeds 40%

	Examination results are as expected
	Examination results are not as expected
Dis	stance courses typically have lower outcomes; however, for C# courses, the

Recommendations and priorities for the course development

The comments and feedback from the evaluation suggest that no action is generally required. However, one student noted that the topic of GDI+ is not relevant to WPF. In response, this section will be updated to align with the latest versions of .NET. Additionally, the course is regularly updated to stay current with the newest .NET technologies.