

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	Research Methods, Data Analysis, and Communication
Course code	DA625E
Semester	HT23
Number of	8
registered students	
Course coordinator	Hussan Munir

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

Compulsory course evaluation

Number of responses to the compulsory course evaluation	8
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The compulsory course evaluation has been conducted through:

	Standard template via SSR (Sunet Survey and Report)	
	Extended standard template with own questions via SSR	
X	Own evaluation method by the course coordinator	
If own evaluation method was conducted, describe how:		
I h	I have created my own survey based on the specific learning outcomes of the	
COL	course	

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: I have distributed a	

If other evaluation method was conducted, describe how: I have distributed a course evaluation survey and collected oral feedback during the course.

Comments on the course evaluations

- 8 out 8 students have responded to the course evaluation. All 8 students
 chose satisfied or very satisfied with the learning outcomes such as
 research methods knowledge and choice of method, data collection,
 visualizing and analyzing the data, and communication of results to the
 target audience (writing and presentations) of the courses delivered in
 the course.
- All students were positive about recommending the course to other students and satisfied with the course instructor's response time to student queries.
- Below are a few positive comments given by students in the course.
- ⇒ Everything about the course is super impressive. not a single negative point to mention here.
- ⇒ The example papers provided by the teacher were very helpful 2. The lab works.
- ⇒ Choosing the right data collection methodologies for the RQ at hand 2. Grounding the data collection methods in academic frameworks
- ⇒ deep understanding theory and how apply it for research. Peer review in a good way.
- ⇒ A good understanding of research methodology and critical analysis of data through peer review
- ⇒ Many opportunities to get help from Hussan in labs and lectures.

 Assignments are distributed well over the semester, so we had a good amount of time for each assignment.
- ⇒ There was ample time between submission of assignments, the gradual approach to drafting the proposal made it possible to apply lessons from seminars.
- ⇒ The data analysis section of the course was the most valuable as I had no prior knowledge in this area, And LaTeX was another highlight of the course for me

• Suggested improvements from the students in the course.

- ⇒ Perhaps include more remote sessions, especially those need not to come for the campus.
- ⇒ A workshop on using overleaf/latex will be very helpful.
- ⇒ More emphasis on group discussions in relation to the presented material. E.g. given this research problem, what research methods would you deem appropriate? Why this yes or no?
- ⇒ this course is very useful so keep it up, thank you.
- ⇒ It could be beneficial to have a demo lecture to use latex just same as you did for Lab.
- ⇒ The class exercises could be more interactive.
- ⇒ I had a follow up discussion with my peer after working on the feedback, I think it could be a good idea to encourage this.
- ⇒ Getting your feedback on the peer review assignment would also be better because it could help us improve our work before the final submission.

Examination results

X	Examination results are as expected	
	Examination results are not as expected	
The results were expected as most of the students had some level of prior		
research methods knowledge.		

Recommendations and priorities for the course development

Overall, the students are satisfied with the course's learning outcomes, and their feedback suggests that they find the course valuable before starting their master's thesis. However, they have asked for a more interactive and face-to-face peer review session. I can add an extra class session where students can give each other peer reviews in a more interactive session. However, the course budget does not permit to hold sessions on overleaf. I have suggested students look for workshops from the library for the use of tools such as Latex, reference management tools, NVivo, etc.

Instructions

The instructions part of the course report is only intended as support for the course coordinator to create the course report and the pages below are to be removed before the publication of the report.

Course name refers to the complete course name as listed in the syllabus, e.g. Computer Science: Research Methodology or Introduction to Programming and Embedded Systems.

Course code refers to the identification code of the course, e.g. *DA350A or MT158A*.

Semester refers to the semester that is referenced in the course report, *e.g. Spring* 20 or Autumn 19.

Number of registered students refers to the number of registered students three weeks after the start of the course (meaning the number of registered students after early withdrawals).

Course coordinator refers to the name of the teacher who is the course coordinator and who is responsible for writing the course report. The names of other teachers who may have been involved in the implementation of the course and compilation of the course report are not stated in the report.

It must be registered in the course report that it is published on the course website and the current course's Canvas page. This is filled in by the person responsible for the publication of the report.

Course evaluation

Number of responses to compulsory course evaluation refers to the number of students who submitted a course evaluation or who actively participated if an alternative evaluation method was used (this section is to be filled in by the study administration if the course evaluation is carried out by the study administration via SSR).

Compulsory course evaluation has been conducted through refers to the approach that has been used for the course evaluation. The chosen approach is indicated by checking one of the three listed options — only one option should be checked:

- Standard template via SSR (Sunet Survey and Report): This is the template that is set up by the study administration unless the study administration for the course has been instructed otherwise. Check this option if you used the standard template via the study administration without making any adjustments.
- Extended standard template with own questions via SSR: Check this option if you have extended the study administration's standard template with your own course-specific questions. The added questions do not need to be reported here. They are archived as part of the course evaluation.
- Own evaluation method by the course coordinator: Check this alternative if the course evaluation has not been carried out using one of the two alternatives above. The course evaluation has been set up by the course coordinator without the study administration. In this case, the course coordinator is also responsible for summarising and compiling the course evaluation. If the course coordinator has chosen their own method to conduct the course evaluation, the method must be described briefly. The specific questions do not need to be reported here but must be reported in the course evaluation summary which is done by the course coordinator. E.g. The course evaluation has been conducted anonymously on paper in connection with presentations at the end of the course or The course evaluation has been conducted anonymously with Mentimeter in connection with the lecture in week 22.

If any additional evaluations have been conducted, they are reported as described below. It is not necessary to carry out additional evaluations. If no additional evaluations have been conducted, this section is left blank.

Additional evaluations that were conducted during the course refers to any other organized evaluations aside from the compulsory course evaluation that might be included in the course report. "Organized" in this case means that the evaluation has been announced to the students in advance, so that they know that an evaluation is taking place and that they will have the opportunity to express their opinion at this occasion. This section does not refer to any spontaneous discussions with students or viewpoints given that may have taken place and that are included in the course report, instead this section only refers to any additional, formally organized evaluations, where students were given the opportunity to evaluate the course. There are four options — it is possible to check more than one option:

- *Separate survey* refers to whether one or more formally organized surveys have been conducted that involve some form of course evaluation. Surveys can be conducted digitally, via e.g. Canvas or Mentimeter, or by handing out paper surveys.
- *Oral evaluation in class* refers to whether there have been one or more formally organized opportunities for students to give oral feedback and/or to discuss their opinion on the course in the whole class.
- *Oral evaluation in small groups* refers to whether there have been one or more formally organized opportunities for students to give oral feedback and/or to discuss their opinion on the course in smaller groups than the whole class where each student has more space to express their opinions.
- *Other evaluation method* refers to any other formally organized evaluations that may have been carried out in another way than the three alternatives listed above. If so, the method needs to be described briefly.

Comments on the course evaluations means that the course coordinator must comment on the results of the course evaluations. The comments are aimed at current and future students on the course. The reader can be expected to have knowledge of the course's structure and organization. It is therefore not necessary to explain the different course activities (or similar) in the comments section. Relevant things to comment on are, for example, whether there were any unexpected evaluation results or whether there are any results or occurring criticism that may need to be explained or put into context.

Examination results

Examination results refers to results from all types of examinations that have been conducted on the course (e.g. in-class exams, laboratory work, assignments, etc.). Indicate whether the examination results were overall as expected or not.

If some types of examinations differ greatly in how they turned out in relation to the expected result (for example, the expected number of students passed a written exam but only a very low number of students passed an assignment), then both options can be checked.

If the examination results deviate from what was expected, it must be commented on and indicated what reasons might be responsible for the deviation. Even in cases where the examination results are as expected, it might be necessary to comment if there are special aspects that need to be highlighted.

Recommendations and priorities for the course development

Briefly state which recommendations and priorities should be made for the upcoming course based on the results of the course evaluations and in relation to the examination results.