

Uppsala universitet

Co-Design of Digital Health Innovations 3HI004 93108 VT2024 (3HI004 93108)

Tillgänglig 2024-06-03 – 2024-09-01

Kontaktperson Moa Jonasson, verksam vid Administration

Publiceringsdatum 2024-11-21

Thank you for taking the time to complete the course evaluation for the Co-Design of Digital Health

Innovations course.

Your feedback is valuable and help us in enhancing and refining the course.

Kursrapport

Background information

Course: Co-Design of Digital Health Innovations

Semester: VT2024

Number of registered students: 42

Response frequency: 17%

Date: 2024-11-21

Result of examination

Number of examined students: 32, all passed

Brief summary of students' opinions and suggestions

This was good according to the students: The course included intersting course literature, personal stories added real-life relevance, and assignments were appropriately challenging. Weekly reflections and the instructors' openness were especially appreciated, making it an enjoyable and impactful experience.

This can be improved according to the students: Group work during the summer was challenging due to varying levels of motivation among participants, suggesting a need for clearer accountability mechanisms. More individual work to build foundational knowledge and focus on process development was suggested. Instructions, particularly for interviews, were sometimes unclear.

Course director's/teachers' comments on course implementation and result

It is good to see that the weekly reflections, which were implemented based on previous years' course evaluations, are appreciated.

Suggestions for possible changes or measures

Some of the assignment instructions will be updated and clarified for next time including instructions for

group work.

Eventual changes that have been made in the course since the last time it was given

_

State the name of the person who wrote the course report, e.g. the course director or some other appointed person at the department.

Sara Riggare, course director