# Elective course: Designing it-mediated communication

### Om kurset

uddannelse	Datalogi / Informatik
aktivitetstype	kandidatkursus
Undervisningssprog	dense la Communitation
onder visining saprog	dansk/engelsk
Tilmelding	Registration is happing through <u>stads selvbetjening</u> within the announced registration period, as you can see on the <u>Studyadministration homepage</u> .
	When registering for courses, please be aware of the potential conflicts between courses or exam dates on courses. The planning of course activities at Roskilde University is based on the recommended study programs which do not overlap. However, if you choose optional courses and/or study plans that goes beyond the recommended study programs, an overlap of lectures or exam dates may occur depending on which courses you choose.
Uddybende beskrivelse	The course is targeted at third semester students combining computer science or
	informatics with communication studies/Kommunikation. The course consists mainly of an assignment where the workload can be placed at a time during the semester where it fits with courses at computer science/informatics and communication studies/kommunikation.
	The assignment text will be fairly broad allowing student to focus on areas of their own interest and allowing students to examine areas that could be relevant in a later thesis. For computer science students the design may be a prototype or basic application for an IT-based communication platform. For informatics students, the design can focus on the use situation and the organizational design for prprooviding it-mediated communication.
Forventet arbejdsindsats	There will be project formation sessions during the first week of the semester and some
(ECTS-deklaration)	supervisions during the last part of the semester.
	The course will have a total workload of 135 hours. 10 hours is expected for the project formation and about 15 hours for exam and preparations for the exam.
Pensum	The literature are determined by the students in consultation with the course teacher and in compliance with requirements and learning goals as specified in the study programme
Evaluering- og feedback former	There will be feedback on drafts of the assignment at the latter part of the semester
Eksamensadministration	IMT Studyadministration (imt-studyadministration@ruc.dk)
Aktivitetsansvarlig	Mika Yasuoka Jensen (mikaj@ruc.dk)
, and the second	Wiku Tusuoku Jeriseri ( <u>mikujeruc.uk</u> )
ECTS	5
Learning outcomes and assessment criteria	<ul> <li>Knowledge</li> <li>Knowledge and understanding of a specific Informatics subject area.</li> <li>A comprehensive overview and understanding of the general principles behind the subject area's theory methods and technological solutions.</li> </ul>

- Selecting and applying appropriate methods and techniques from the subject

behind the subject area's theory, methods and technological solutions.

- Kompetencer:
- Being able to work with IT issues, both independently and in teams.
- Being able to critically and systematically learn new approaches to the subject area and thereby independently take responsibility for one's own professional development.

Overall content

With the topic of their own choosing, the student has the opportunity to specialise in a specific subject area where the student acquires knowledge, skills and competences in order to translate theories, methods and solutions ideas into their own practice in relation to the design and implementation of IT applications.

Subjects can include: IT strategy, IT project management, sourcing of IT projects, IT and enterprise architecture, design and innovation in IT organisations

Teaching and working

methods

Normal class instruction, i.e. a mix of lecturer presentations, student presentations and practical work on specific tasks.

Lectures with exercises.

Type of activity

Elective course

Prøveform (p1)

Individual oral exam based on an assignment.

The exam is conducted as a dialogue.

There may be posed questions in any part of the curriculum.

The character limit of the written product is maximum 48,000 characters, including

spaces.

The character limits include the cover, table of contents, bibliography, figures and other

illustrations, but exclude any appendices.

Time allowed for exam including time used for assessment: 20 minutes.

The assessment is an overall assessment of the written product(s) and the subsequent

oral examination.

Permitted support and preparation materials for the oral exam: All.

Assessment: 7-point grading scale. Moderation: Internal co-assessor.

Omprøveform (p1)

Samme som ordinær eksamen

Eksamenskode(r)

Eksamenskode(r): U41508

#### kursusgange:

#### Hold: 1

# Designing for it-mediated communication (INF)

tidspunkt 15-09-2021 14:15 til

15-09-2021 18:00

forberedelsesnorm ikke valgt forberedelsesnorm D-VIP ikke valgt

Underviser Mika Yasuoka Jensen (mikaj@ruc.dk)

# Designing for it-mediated communication (INF)

tidspunkt 17-11-2021 14:15 til

17-11-2021 18:00

forberedelsesnorm ikke valgt forberedelsesnorm D-VIP ikke valgt sted 10.1-025 - teorirum (32)

Underviser Mika Yasuoka Jensen ( mikaj@ruc.dk )

# Designing for it-mediated communication - Hand-in (INF)

tidspunkt 18-12-2021 10:00 til

18-12-2021 10:00

forberedelsesnorm ikke valgt forberedelsesnorm D-VIP ikke valgt

### Designing for it-mediated communication - Oral examination (INF)

tidspunkt 18-01-2022 08:15 til

18-01-2022 18:00

forberedelsesnorm ikke valgt forberedelsesnorm D-VIP ikke valgt

sted 03.1-e09 - mødelokale (6)

#### Designing for it-mediated communication - Reexam - Hand-in (INF)

tidspunkt 15-02-2022 10:00 til

15-02-2022 10:00

forberedelsesnorm ikke valgt forberedelsesnorm D-VIP ikke valgt

# Designing for it-mediated communication - Oral reexamination (INF)

tidspunkt 24-02-2022 08:15 til

24-02-2022 18:00

forberedelsesnorm ikke valgt forberedelsesnorm D-VIP ikke valgt

sted 02.1-209 - glasburet (8)