

# Datalogi - Fagmodulkursus 3 - Interactive digital systems

## Om kurset

uddannelse	Fagmodul i Datalogi
Kurstype	fagmodulkursus
Undervisningssprog	English
Tilmelding	<p>Register through STADS Self-Service</p> <p>Registration will take place during the period October 28 - November 15, 2015</p> <p>Questions regarding registration please contact course secretary Anja Kastrup Christiansen (anjakc@ruc.dk)</p> <p><b>The course description is preliminary</b></p>
Kursus starter	09-02-2016
Kursus slutter	19-04-2016
Undervisningstidspunkt	Tuesdays 8.30.00-12.45 during weeks 6-16 (no lecture on March 22, 2016 (week 13) due to Easter Holiday)
Undervisningssted	<p>Week 6+7: 43.2-029</p> <p>Week 8-16: 6.2-plenum</p>
forudsætninger	<p>English at a level equivalent to the Danish gymnasium level B</p> <p>It is recommended that subject module course 1 is taken before subject module course 3 is begun</p>
Kursusrækkefølge	<p>Examples of how to structure your studies at Computer Science:</p> <p><a href="http://www.ruc.dk/uddannelse/fag/datalogi/om-faget/fagets-opbygning-og-indhold/kurser-paa-fagmodulet/">http://www.ruc.dk/uddannelse/fag/datalogi/om-faget/fagets-opbygning-og-indhold/kurser-paa-fagmodulet/</a></p>
formål	<p>§ 1. The aim of the Bachelor Subject module in Computer Science is to qualify the student in interdisciplinary development work, particularly in preparation for professional functions in software development, i.e. especially construction and analysis of software. The aim is to give general and valid qualifications at a scientific level. General terms and general understanding have a high priority and the student's ability to work in the field of computer science from a problem-solving and critical perspective is emphasised</p>
Indhold	<p>Technical terms and user situations in interactive digital systems. More specifically:</p> <ul style="list-style-type: none"><li>• Programming concepts for reactive and interactive systems (e.g. events, listeners)</li><li>• User interface design and construction. Typical user input and 2-D graphics and sound</li><li>• Autonomous systems (e.g. robots, control systems)</li><li>• Sensor input (e.g. touch, movement, vision, scientific measurements)</li><li>• Processing digital media</li></ul>
bedømmelseskriterier	<p><b>The goal of the course is that the student acquire:</b></p> <p><i>Knowledge:</i></p> <ul style="list-style-type: none"><li>• Knowledge about technical terms and user situations in interactive digital systems</li><li>• Understanding of the principles and the use of technologies behind interactive digital systems</li></ul> <p><i>Skills:</i></p>

- Skills in programming techniques for the development of interactive digital systems
- Skills in the use of tools and equipment for the execution of pro-grammes

*Competencies:*

- Competencies in designing and testing solutions
- Competence in surveying and reflecting on different solutions

Eksamensform

An individual oral exam with a duration of 15 min. based on a written individual assignment and the curriculum. The grading is a total of the oral exam and the written assignment. The written assignment is based on a given problem.

Reksamensform

As the ordinary exam

**Written assignment:**

Wednesday at 12.00, June 29 2016 at OnlineEksamen.ruc.dk

**Oral exam:**

August 26 (Friday), 2016

You will be informed of details such as exact time and location later

Eksamenstidspunkt

**Written assignment:**

Thursday at 15.00, April 21 2016 at OnlineEksamen.ruc.dk

**Oral exam:**

June 9 or June 10, 2016

You will be informed of details such as exact time and location later

Aktivitetsansvarlig

Mads Rosendahl ( madsr@ruc.dk )

Kursussekretær

Heidi Lundquist ( heilu@ruc.dk )  
Anja Kastrup Christiansen ( anjake@ruc.dk )

Underviser

Mads Rosendahl ( madsr@ruc.dk )

STADS fagmodulskursus

stamdata belastning : 5 ECTS

prøveform : Skriftlig/mundtlig

aktivitetskode : U25233

bedømmelse : 7-trinsskala

censur : Intern censur