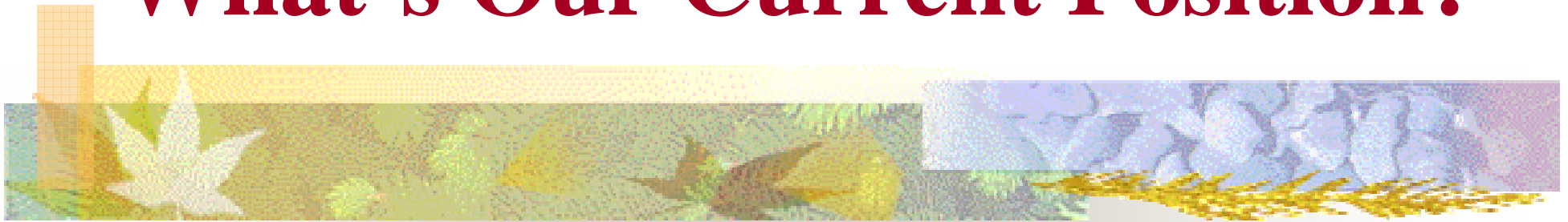


# Information Meeting for DE5 and DE3 – Further Study Possibilities



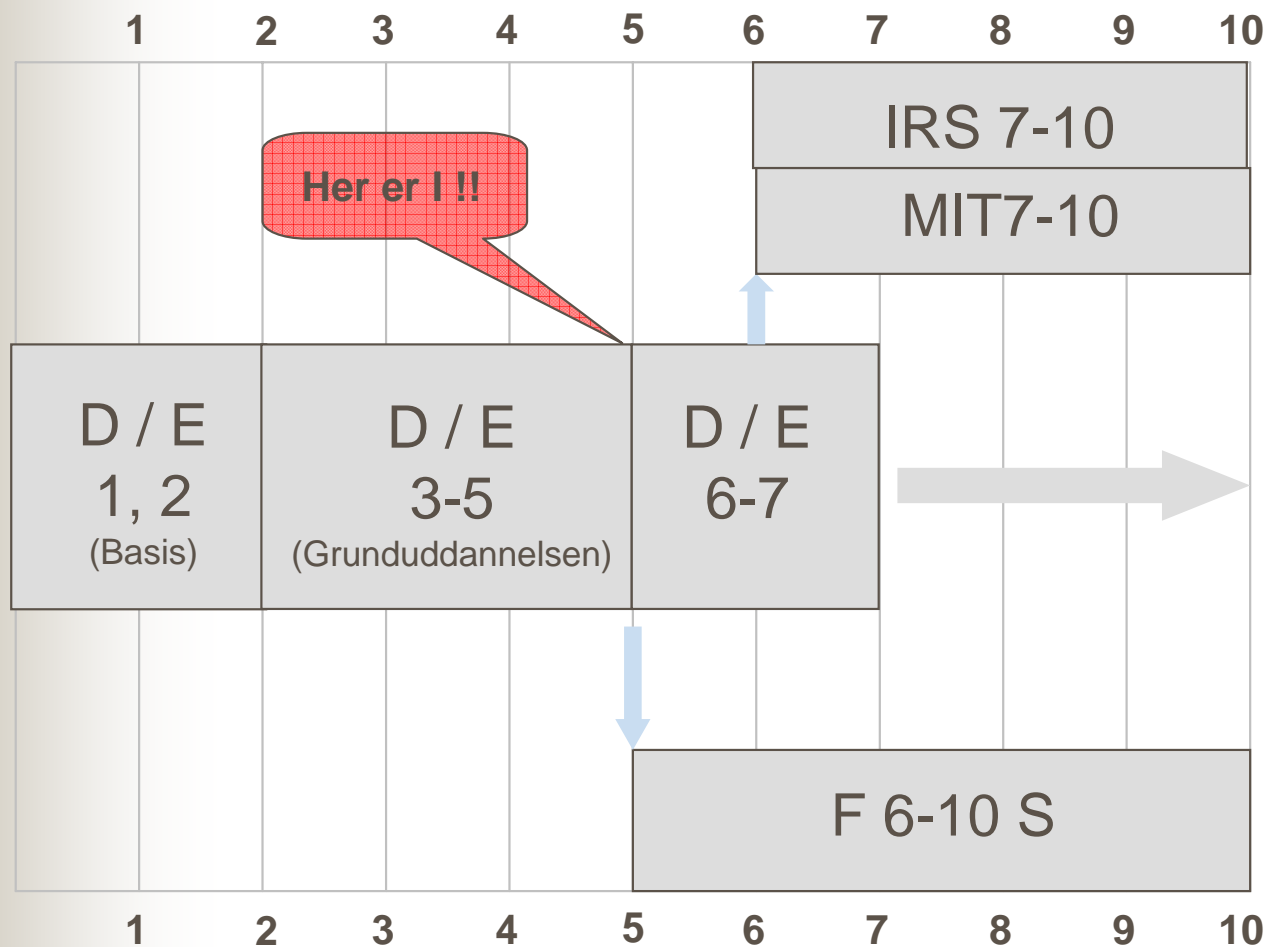
- General Education Structure
- Diplomingeniør i Datateknik og Elektronik
- Civilingeniør i Datateknik og Elektronik
- Civilingeniør i Softwarekonstruktion
- Andre muligheder

# What's Our Current Position?



DE3-DE5 Semesters (AUE)

# Uddannelsesstruktur i AUE



**Civilingeniør i**  
Datateknik og Elektronik

**International Master**  
in Information Technology

**Diplomingeniør i**  
Data og Elektronik

**Civilingeniør i**  
Softwarekonstruktion

# What Can You Choose After DE5?



- **Diplomingeniørutdannelsen**
- **Civilingeniørutdannelsen**

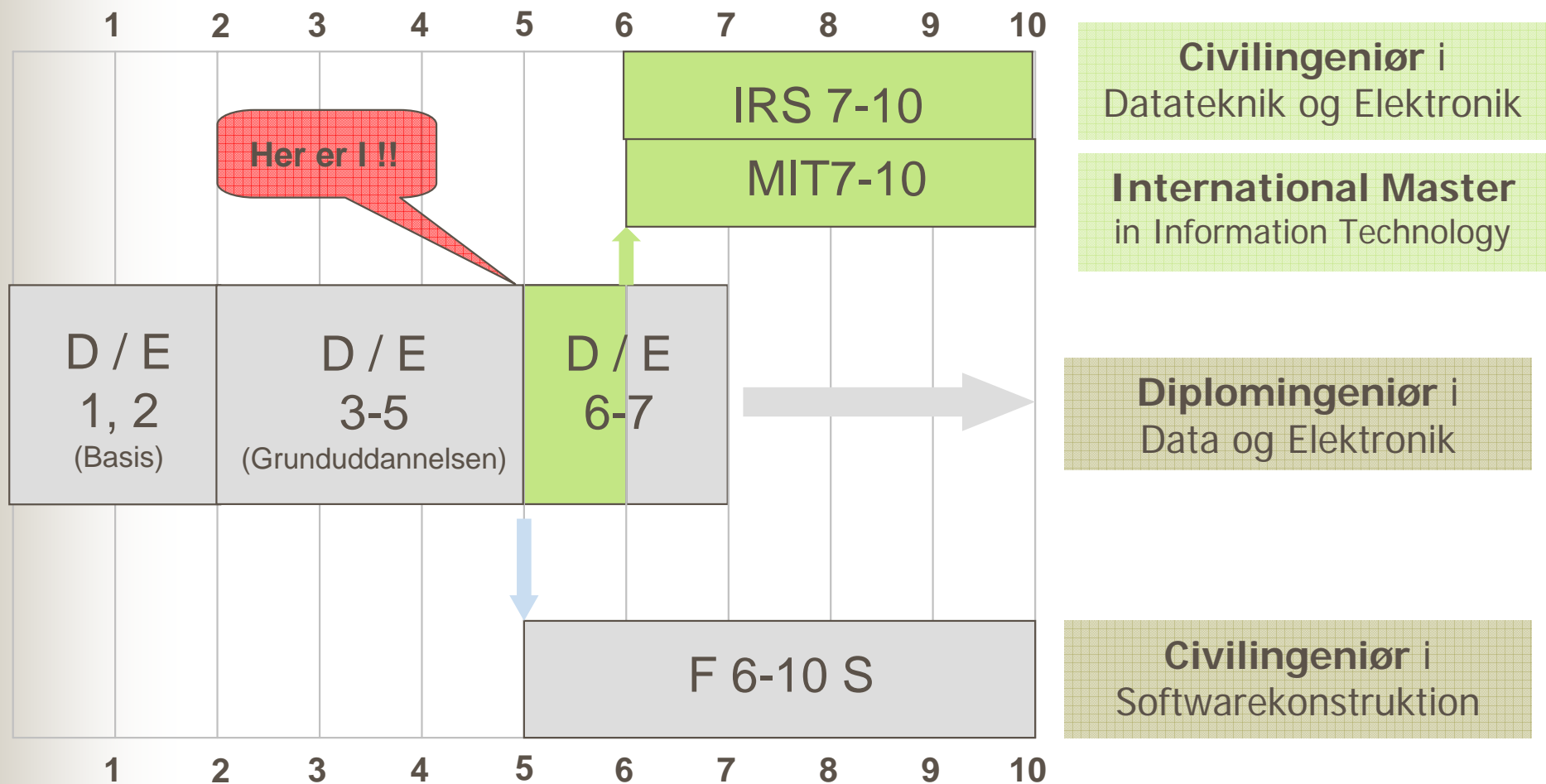


# Diplomingeniør i Datateknik og Elektronik

- Hvis du beslutter dig for at afslutte studiet som diplomingeniør, vælger du et specialiseringsforløb efter de første  $2\frac{1}{2}$  år.
- Grunduddannelsen i Datateknik og Elektronik giver adgang til forskellige specialiseringer, fx proceskontrol, signalbehandling, informatik eller kommunikationsnetværk. Uanset hvilken specialisering du vælger, udarbejder du dit afgangsprøveprojekt i samarbejde med en virksomhed.

[http://www.aaue.dk/main/dk/edu/diplom\\_data.html](http://www.aaue.dk/main/dk/edu/diplom_data.html)

# Uddannelsesstruktur i AUE



# What about the DE6 Semester?



## One key semester:

- The door to **Diplomingeniør** i Data og Elektronik
- The door to **Civilingeniør** i Datateknik og Elektronik
- One door to **International Master** in Information Technology



# DE6 Semester – Theme, Courses

(<http://www.cs.aue.auc.dk/research/lce/6smester.htm>)

## ■ Tema:

Kontrol og filtrering

## ■ Courses:

- F6-1: Probability, statistics and stochastic processes (SE)
- F6-2: Numerical methods in signals and systems (SE)
- F6-3: Engineering Management
- FP6-1: Modelling and simulation
- FP6-2: Digital control and filtering
- FP6-3: Applied electronics and actuators

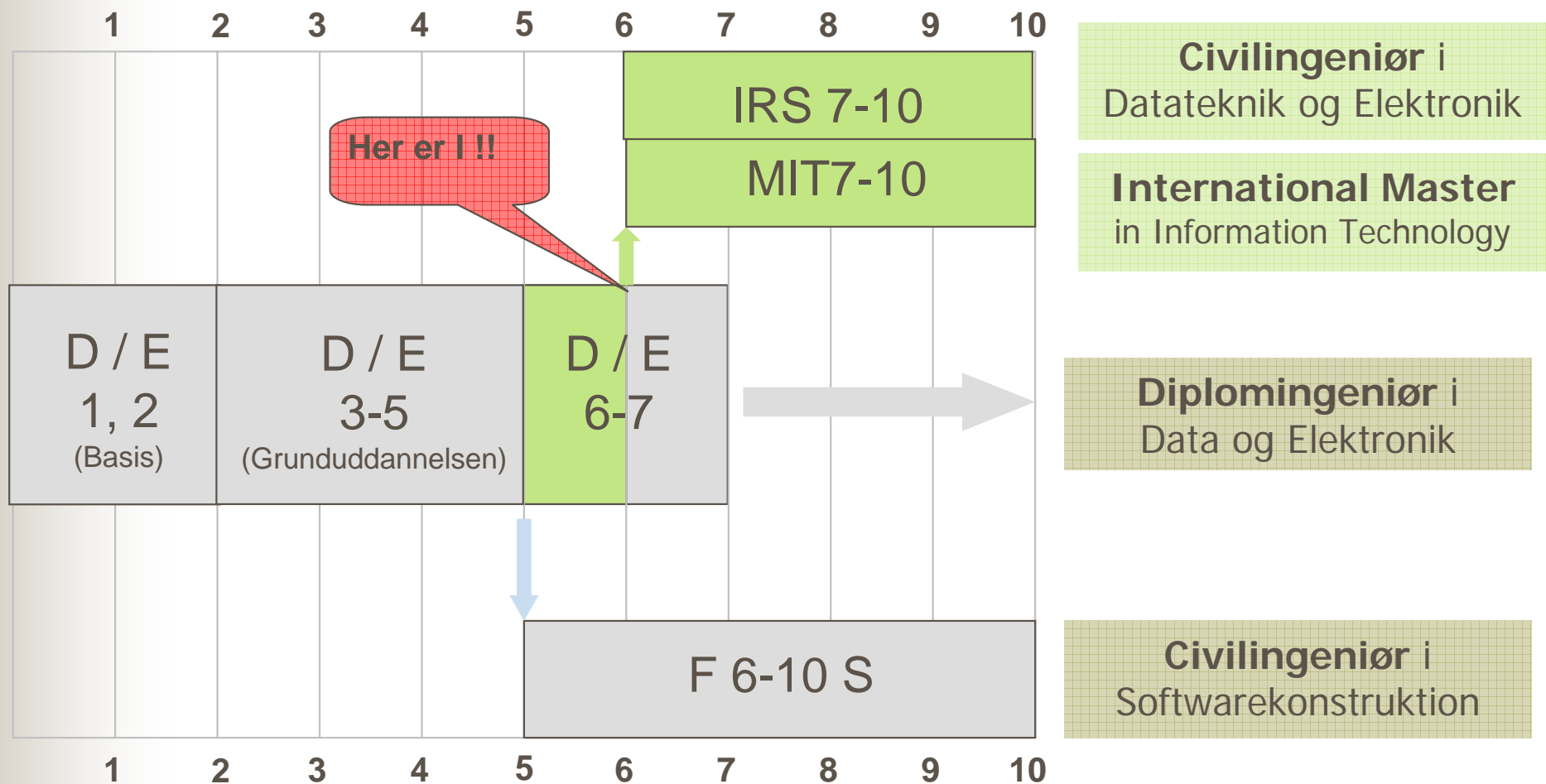


# DE6 Semester – Objective

(<http://www.cs.aue.auc.dk/research/lce/6semester.htm>)

- To enable the students to apply feedback theory for design, realisation and test of analog/digital control
- To enable the students to apply dynamic models of mechanical, thermal or acoustic systems, and simulate them using different numerical methods
- To enable the students to design and implement model-based digital signal processing systems on specific DSPs taking application specifications into account

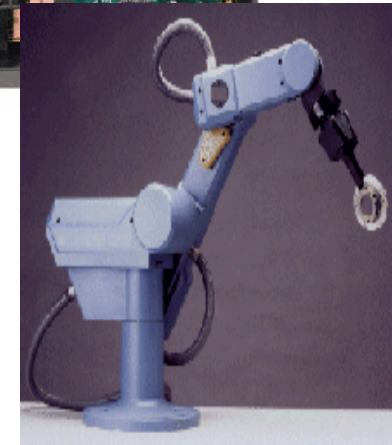
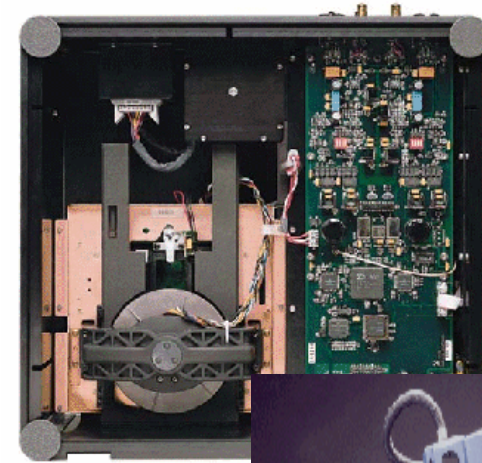
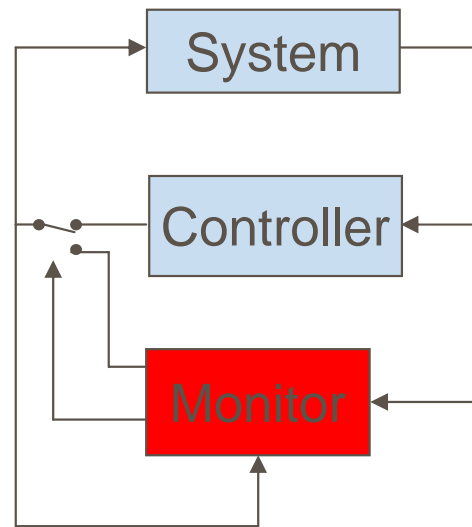
# Uddannelsesstruktur i AUE



# Hvad er IRS i den virkelige Verden?



(c) Chris Ware B757-304 G-BYAG I



Fault cases

Signalbehandling + Regulerings teknik  
Softwares + Hardwares  
Mechanics + Intelligence



# Nøgleord

- Forståelse
- Implementering af nye ting
- Udvikling
- Stor viden om kontrolsystemer og fysiske systemer
- Teknikker der kan overføres til andre områder



# IRS Specialization

([http://www.aaue.dk/main/dk/edu/civil\\_irs.html](http://www.aaue.dk/main/dk/edu/civil_irs.html))

- The focus of the IRS programme is to integrate some fundamental principles and techniques from the subject of *fault tolerant computing* and the subject of *fault tolerant control* into a uniformed “hybrid” framework for *reliability engineering education*.
- Some emerging intelligence techniques, such as fuzzy logic, neural networks, discrete event systems, supervisory theory and hybrid system theory, are employed as the platform and enhancement for this integration.



# IRS Specialization

([http://www.aaue.dk/main/dk/edu/civil\\_irs.html](http://www.aaue.dk/main/dk/edu/civil_irs.html))

Civilingeniører med en uddannelse inden for Intelligent Reliable Systems, kan få mange forskellige typer job:

- Automatiseringskonsulent/-ingeniør
- Konsulent eller ingeniør inden for pålidelige systemer
- Hardware- og softwaredesigner med fejltolerante systemer som speciale
- IT-udvikler med speciale i tolerance overfor maskinfejl
- Udvikler af moderne elektronisk udstyr
- Forsker, underviser mm. inden for universiteter og forskningsinstitutioner, der beskæftiger sig med avancerede automatiseringsteknikker, pålidelighed, intelligensanvendelse, med videre.

# More IRS Information...

- Studieordning (<http://esn.aau.dk/>)
- Webpage

<http://www.cs.aue.auc.dk/research/lce/IRS1.htm>

[Department of Software and Media Technology](#)  
[Control Lab.](#)

[IRS Home page](#)

[Introduction](#)

[Curriculum](#)

[Project examples](#)

[6th semester](#)

[3rd- 5th semester](#)

[Basis semesters](#)

[IRS Brochure](#)

[Practical Details](#)

[Relevant links](#)

[IRS Seminar](#)

Master Degree Programme (M.Sc.)

in

Intelligent Reliable Systems (IRS)

Aalborg University Esbjerg now offers a two-year Master of Science Programme (M.Sc.) (in Danish - *Civilingeniør*) in Intelligent Reliable Systems (IRS).

This programme is aimed at students with a B.Sc. degree in Electrical/Electronic/Computer Engineering, or with an equivalent degree.

[A simple Danish description](#) (PDF file)



3. sem.

4. sem.

5. sem.

6. sem.

7. sem.

8. sem.

9. sem.

10. sem.

AAU Esbjerg  
(DE-sektoren)

AAU Esbjerg  
(Intelligent Reliable Systems)





# IRS7 Semester – Theme, Courses

- **Theme:**

**Distributed/Real-time Control Systems**

- **Courses:**

- F7-1: System identification (SE)
- F7-2: Stochastic analysis for engineers (SE)
- FP7-1: Scientific methods and communication
- FP7-2: Distributed systems
- FP7-3: Plant-wide (advanced) process control systems
- FP7-4: Introduction to reliability and fault tolerance



# IRS7 Semester – Objective

- To give students a comprehension of fundamental concepts and principles about distributed/real-time systems for control engineering
- To give students a comprehension of fundamental issues in control of plant-wide industrial processes
- To enable students to apply stochastic analysis for system identification and reliability analysis



# IRS8 Semester – Theme, Courses

- **Theme:**

Intelligent Monitoring and Fault Diagnosis

- **Courses:**

- F8-1: Engineering responsibilities (SE)
- F8-2: Reliability modelling and analysis I (SE)
- F8-3: Robust control (SE)
  
- FP8-1: Fault detection and diagnosis in dynamic systems
- FP8-2: Reliability modelling and analysis II
- FP8-3: Fuzzy logic and neural networks for engineering
- FP8-4: Estimation and sensor information fusion



# IRS8 Semester – Objective

- To give students a **comprehension** of monitoring, fault detection and diagnosis techniques
- To give students an **understanding** of some intelligent engineering techniques including neural networks, fuzzy logic
- To give students a **comprehension** of robust control, estimation and sensor fusion
- To enable students to **apply** probabilistic methods for reliability modelling, analysis and assessment
- To enable students to **apply** qualitative and quantitative intelligent and/or model-based fault detection and diagnosis for dynamic systems



# IRS9 Semester – Theme, Courses

- **Theme:**

Intelligent reliable system design

- **Courses:**

- F9-1: Discrete event systems and supervisory control (SE)
- F9-2: Hybrid dynamical systems (SE)
- FP9-1: Fault tolerant control systems
- FP9-2: Fault tolerant computer systems
- FP9-3: Adaptive and predictive control



# IRS9 Semester – Objective

- To give students a **comprehension** of analysis, design and implementation of fault tolerant control systems
- To give students a **comprehension** of modelling, analysis and synthesis of discrete event systems and hybrid systems
- To give students a **comprehension** of adaptive control and predictive control techniques
- To enable students to **apply** quantitative and qualitative, intelligent and/or model-based methods for reliable system design

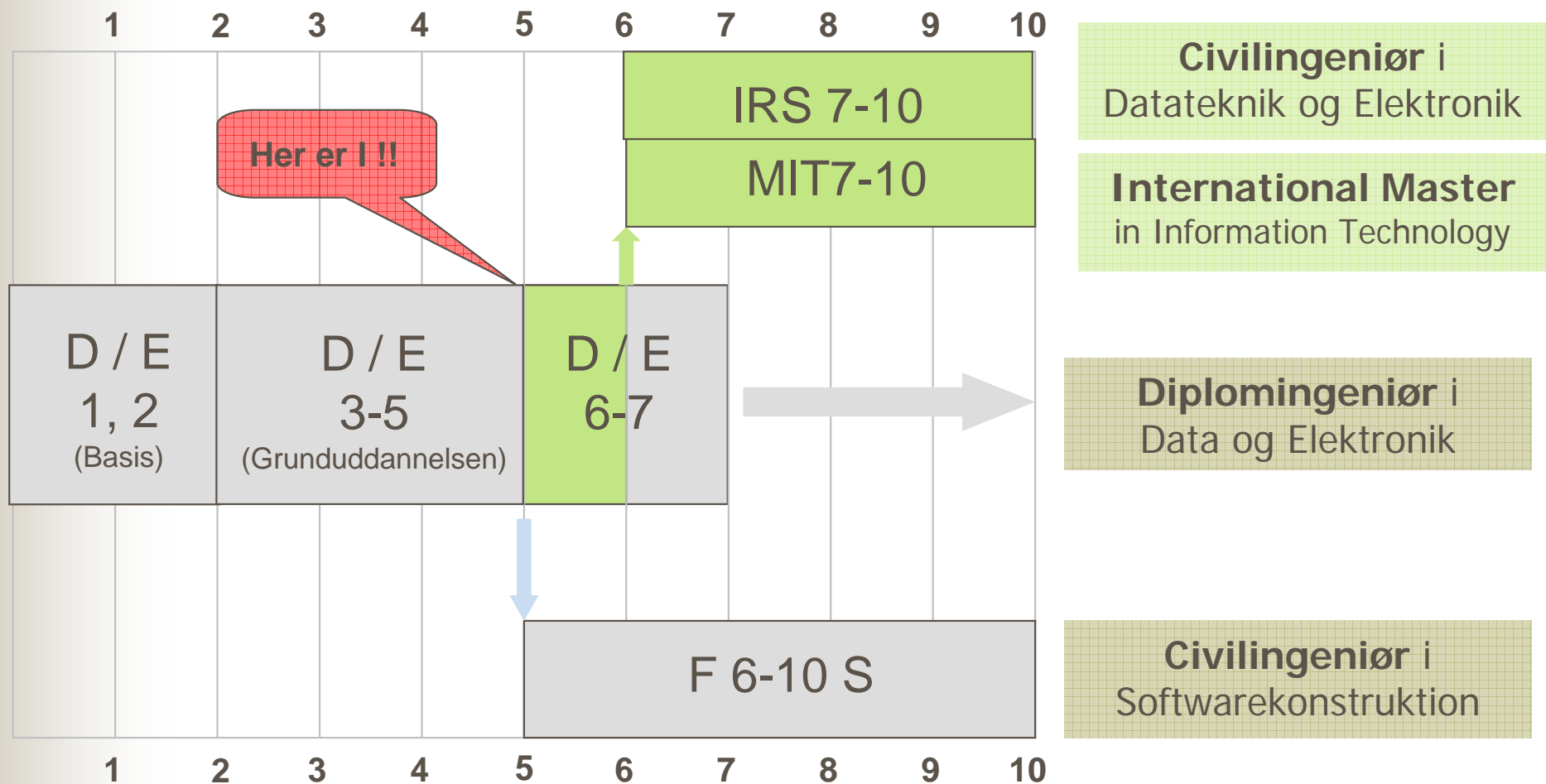
# IRS10 Semester – **IRS Master Thesis work!**



## **Remark:**

There is the possibility to combine IRS9 and IRS10 for a long-term thesis work

# Uddannelsesstruktur i AUE





# International Mastergrad i Informationsteknologi - 1 af 2

- Uddannelsen tager 2 år
- Jobs: her kan du starte tidlig med at gøre Europa til din arbejdsplads
- Første semester foregår i Sverige, andet i Tyskland og tredje i Danmark
- Fjerde semester foregår i et af de tre lande efter eget valg
- Undervisning foregår på engelsk sammen med studerende fra de tre lande
- Intet undervisningsgebyr



# International Mastergrad i Informationsteknologi - 2 af 2

## ■ Indhold

- I løbet af de 3 første semestre beskæftiger du dig bl.a. med trådløs kommunikation, billedanalyse, kontrol teori samt ledelsesfærdigheder og forretningsadministration
- I 4 semester skriver du afgangsprøve

# Master of Science

# MASTER OF SCIENCE INFORMATION TECHNOLOGY Joint International Programme

<http://www.it-master.org/>

## Introduction

Welcome

Aims and Objectives

School Profiles

The Student Experience

Pictures

## Programme Structure

Operation

Curriculum

Assessment Regulations

## Application

Admission Requirements

Application Form

Contact

**Deadline for Applications**

**1 March 2004**

**Programme Start**

## Information for International Students

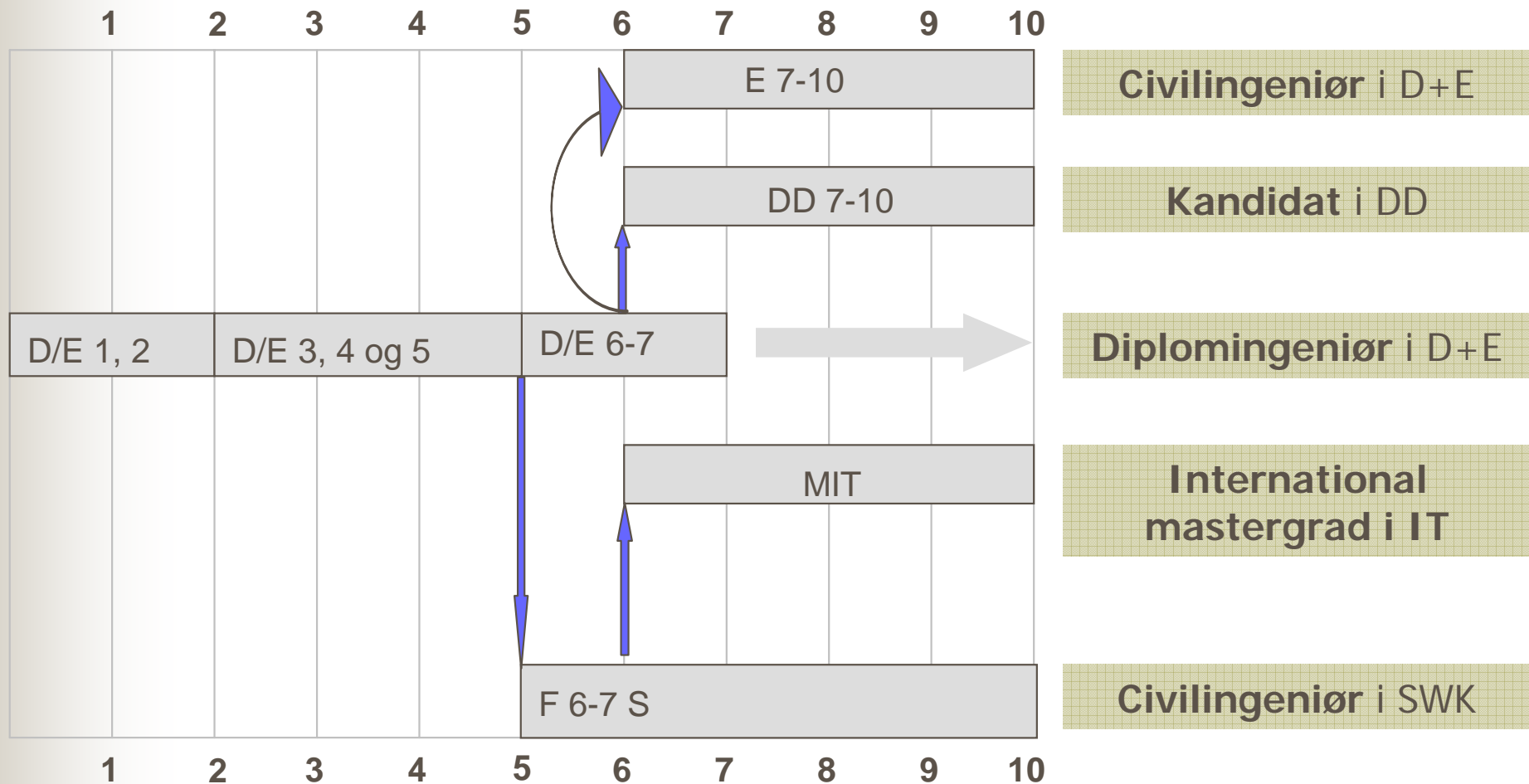
Welcome to all students who are interested to study at three different European universities in a joint graduate programme to achieve a Master of Science degree in Information Technology.



If this challenge appeals to you, you will find on these pages all about this new graduate programme, its prerequisites, its international set-up, and how to apply. Please note that this programme has no tuition fees and is entirely offered in English.

Prof. Dr.-Ing. T. Korte  
(Local Programme Co-ordinator)

# Andre muligheder - overblik



<http://www.esn.aau.dk/>

