



# FRTN35 SYSTEM IDENTIFICATION, AUTUMN 2018

Welcome to the course *System Identification (FRTN35)* at the Department of Automatic Control, Lund University (Internet <http://www.control.lth.se>).

## Responsible academic staff

Lectures will be held by Rolf Johansson (Rolf.Johansson@control.lth.se, 046-2228791). Tutorials and laboratory sessions will be held by Tommi Nylander (Tommi.Nylander@control.lth.se, 046-222 8784) supported by Fredrik Bagge Carlson (FredrikB@control.lth.se, 046-2220847), Martina Maggio (Martina.Maggio@control.lth.se, 046-2224785), and Anders Robertsson (Anders.Robertsson@control.lth.se, 046-222 8790) Office hours are Mondays 4-5pm (RJ), and Wednesdays 4-5pm (TN), and Fridays 1-2pm (MM).

## Prior knowledge required

Control Theory (FRT 010), (Mathematical Statistics—Stochastic Processes (FMS 045)).

## Reading list

- R. JOHANSSON, *System Modeling and Identification*, Englewood Cliffs, NJ: Prentice Hall, 1993. ISBN 0-13-482308-7 (hard cover) or ISBN 0-13-145889-2 (paperback) (The book is currently out of stock but a 2nd edition draft is available at KFS).

Other course material such as *Laboratory Exercises* and *System Modeling and Identification—Solutions Manual* are available via our home page <http://www.control.lth.se/course/FRT041/>.

## Lectures

Lectures will be held in M:E on Tuesdays 13.15-15 or 15.15-17; Thursdays 13.15-15; and Wednesdays 15.15-17 (Sep 5, Sep 12) in M:2112B according to the following schedule:

Week & Date	N <sup>o</sup>	Contents
36 Sep 4	L1:	Introduction. Transient response analysis (RJ Chap. 1-2);
Sep 5	L2:	Frequency response analysis (RJ Chap. 2);
Sep 6	L3:	Spectrum analysis (RJ Chap. 3-4). Interactive software;
37 Sep 11	L4:	Linear regression. Least-squares method. (RJ Chap. 5);
Sep 12	L5:	Model parametrizations (RJ Chap. 6);
Sep 13	L6:	Maximum-likelihood methods (RJ Chap. 6);
38 Sep 17	L7:	Prediction error methods. Algorithms. (RJ Chap. 6);
Sep 18	L8:	Modeling (RJ Chap. 7);
39 Sep 25	L9:	The experimental procedure (RJ Chap. 8);
Sep 27	L10:	Model validation (RJ Chap. 9);
41 Oct 9	L11:	Model approximation (RJ Chap. 10);
Oct 11	L12:	State-space models. Subspace model identification. (RJ Chap. 13);
42 Oct 16	L13:	Real-time identification. Continuous-time models. (RJ Chap. 12);
Oct 18	L14:	Nonlinear system identification and 2D methods (RJ Chap. 14-15).

## Tutorials

Tutorials will be held in M:Q on Wednesdays at 10.15-12.00. Exercises denoted 'x' are found on our web server.

Week	Date	Contents	Class	Home work
36	Sep 5	<b>E1:</b> Frequency response analysis	2.3, 2.4, 8.2,8.3	x1, 2.5, 8.4, x2
37	Sep 12	<b>E2:</b> Spectrum Analysis	2.6, 8.5, 8.6, x3	x4
38	Sep 19	<b>E3:</b> Linear regression	5.12, 6.3, 5.11	x5
39	Sep 26	<b>E4:</b> Time-Series Analysis	8.7, x6, x7	6.1, 6.10, x8
40	Oct 3	<b>E5:</b> Model validation Model reduction	x9, x10, 10.1, x11	10.2, x12
41	Oct 10	<b>E6:</b> Real-time identification Continuous-time models	x15, x16, x13 12.1	11.1
42	Oct 17	<b>E7:</b> Subspace-based identification	x18	

Information and course material is also available on [www.control.lth.se](http://www.control.lth.se)

## Homework Assignments

Homework assignments with mandatory hand-in of solutions will be requested during weeks 37, 39 and 40 with deadlines on Sep 16, Sep 30 and Oct 7.

## Laboratory Exercises

Laboratory exercises will be held in the course laboratory Lab B in the ground floor of the M-building. Booking for the laboratory sessions are to be found via the home page and bookings are accepted two weeks before the first session will be held. Laboratory sessions will be made in groups of three students.

Lab	Time	Place	Responsible	Phone	Contents
Lab PI1	w.38	Lab B	F. Bagge Carlson	2220847	Frequency response analysis
Lab PI2	w.40	Lab B	M. Maggio	2224785	Interactive identification
Lab PI3	w.42	Lab B	T. Nylander	2228784	Synthesis

## Projects

Projects should be made in teams of three students and the subject of study should be chosen in cooperation with the instructor by **Sep 30**. The project should be finished and reported during the autumn semester 2017. Oral reports will take place in the seminar room **M:2112B** on **Friday, Dec 7, 10.15 a.m.-.** The project laboratory, with computers is available to the students. An entrance card to the laboratory and permissions will be issued at the office of Mr. Anders Blomdell, M:2429, M-building. (Notice that a separate permission is required to enter the M-building. This should be acquired before visiting Mr. Blomdell.)

## Exam and Exam Policy

The final exam is to be given on **Wednesday, Oct 31 at 8.00-13.00 (8am-1pm in MA:10:F-G**. Course literature (excluding old exams, exercises, and solutions) may be used during the exam. The grade of the exam (3, 4, or 5) will be posted on the notice board at the ground floor of the M-building. The final grade will be issued when the course project has been accepted. A well performed course project may increase the final grade by one unit as compared to the written exam.

# Projects in System Identification 2018

## A Few Suggested Project Outlines

- Identification of a flexible servo
- Identification of a helicopter model
- Identification and modeling of the ball-and-beam process—The position loop
- Parametric robot identification
- Motor drive with speed and tension control
- A servo with backlash
- Econometric identification
- Friction models for servo mechanisms
- Inverted-pendulum dynamics
- A fan process

## Procedure

- Modeling
- Experiment planning
- Identification: At least two ‘independent’ methods should be used.
- Validation:
  - Statistic criteria
  - Simulation
  - Control (if relevant)
  - Legible, nice, type-written report and a short oral presentation

## Organisation

- Three students in each project team
- Instructors: Rolf Johansson, Tommi Nylander

## Examination

An oral report in class should take place on **Friday, Dec 7, 10.15 a.m.** (or at another time to be decided). Final project reports should be submitted no later than this date.

- Examiner: Rolf Johansson
- It is required that the project is accepted to fulfill course requirements
- A well done project may improve the final grade by one unit

## Laboratory and computer resources

- Project laboratory B with computers are available with the following software: Matlab.