FRTF05 Automatic Control Basic Course
(CMN)

Course Program Autumn 2018

1. Lectures

Lectures (30 hours) are held at:

- Mondays 15.15–17.00 M:A
- Wednesdays week 1–6 8.15–10.00 M:A
- Thursdays week 1–2 15.15–17.00 M:A

Tore Hägglund is lecturer and course responsible.

2. Exercises

Exercises (30 hours) are held in 5 groups. Time and place are given below. Detailed program
for exercises are given on the last page. Exercise 7 is held at lab facilities at the department.

<table>
<thead>
<tr>
<th>Group C</th>
<th>Wed 10–12</th>
<th>E:1147,1149</th>
<th>Fri 10–12</th>
<th>E:3336</th>
<th>Sverre Knutsen</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group M1</td>
<td>Martin Morin</td>
<td></td>
<td></td>
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<tr>
<td>- week 1-6</td>
<td>Wed 15–17</td>
<td>M:L1</td>
<td>Fri 8–10</td>
<td>M:L1</td>
<td></td>
</tr>
<tr>
<td>- week 7</td>
<td>Mon 13–15</td>
<td>M:L1</td>
<td>Fri 8–10</td>
<td>M:L1</td>
<td></td>
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<tr>
<td>Group M2</td>
<td>Jacob Gummesson Atroshi</td>
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<tr>
<td>- week 1-3</td>
<td>Wed 13–15</td>
<td>M:L1</td>
<td>Thu 10–12</td>
<td>M:R</td>
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<tr>
<td>- week 5, 6</td>
<td>Wed 13–15</td>
<td>M:L1</td>
<td>Thu 10–12</td>
<td>M:R</td>
<td></td>
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<tr>
<td>- week 7</td>
<td>Wed 13–15</td>
<td>M:L1</td>
<td>Fri 10–12</td>
<td>M:L1</td>
<td></td>
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<tr>
<td>Group MD</td>
<td>Claudio Mandrioli</td>
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<tr>
<td>- week 1</td>
<td>Thu 10–12</td>
<td>M:L1</td>
<td>Fri 10–12</td>
<td>M:L1</td>
<td></td>
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<tr>
<td>- week 2-5</td>
<td>Thu 10–12</td>
<td>M:L1</td>
<td>Fri 13–15</td>
<td>M:L2</td>
<td></td>
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<tr>
<td>- week 6</td>
<td>Thu 10–12</td>
<td>M:L1</td>
<td>Fri 8–10</td>
<td>M:L2</td>
<td></td>
</tr>
<tr>
<td>- week 7</td>
<td>Thu 10–12</td>
<td>M:L1</td>
<td>Fri 13–15</td>
<td>M:L2</td>
<td></td>
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</tbody>
</table>

3. Lab Exercises

In the course there are three mandatory lab exercises. These labs are rather extensive and for
them to be meaningful you need to prepare. Except for the first lab, there are mandatory
home problems, which you should be able to present at the start of the laboration. The
second lab exercise also starts with a short test. You must answer the questions in the
test correctly, and you must have solved the mandatory home problems to be allowed to
participate in the laboration. Note that you are not allowed to bring used lab manuals with
notes from previous users. No laboratory reports need to be written.
The labs are performed during the hours 8.15–12.00, 13.15–17.00 or 17.30–21.15. The lab facilities are on the bottom floor in the M-building. You need to sign up to do the lab. Signup lists are available on the course home page, see http://www.control.lth.se/education/engineering-program/automatic-control-basic-course-for-cmn/

The signup lists are open during the week before the lab starts. Note that you must sign up during this week. If you are unable to attend the lab you should report this to the administrators or lab responsible. Persons that have missed signing up in time or been absent from a lab without proper cause will have to do the lab the next time the course is given. This is however often already in the next study period, since the same labs are used for most other programs.

Exercise 7 is a computer exercise and booked in the same way as the labs. This exercise is not mandatory, though highly recommended, and the booking is only to even out the load between the groups.

<table>
<thead>
<tr>
<th>Lab</th>
<th>When</th>
<th>Signup</th>
<th>Responsible</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>week 2-3</td>
<td>week 1</td>
<td>Nils Wreman</td>
</tr>
<tr>
<td>2</td>
<td>week 4-5</td>
<td>week 3</td>
<td>Claudio Mandrioli</td>
</tr>
<tr>
<td>3</td>
<td>week 6</td>
<td>week 5</td>
<td>Martin Morin</td>
</tr>
<tr>
<td>Ex. 7</td>
<td>week 3</td>
<td>week 2</td>
<td>Tore Hägglund</td>
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</tbody>
</table>

4. Interactive Computer Tools

In order to facilitate the learning and understanding of some of the concepts used in the course there are interactive computer tools available for free download from aer.ual.es/ilm/

The module Modeling is suitable for studying model descriptions. At exercise 7 you have the opportunity for supervised use of this module in our lab facilities.

5. Literature

The course is covered by 4 compendia sold by KF:
Reglerteknik AK – Föreläsningar (Lectures)
Reglerteknik AK – Exempelsamling (Exercises and solutions)
Reglerteknik AK – Laborationer (Lab manual)
Reglerteknik – Formelsamling (Collection of formulae)

The last three compendia are also available for free download at www.control.lth.se. You are allo to use the ‘Formelsamling’ on the exam.

For those interested in more reading we recommend Glad & Ljung: Reglerteknik — Grundläggande teori (Studentlitteratur 2006), Lennartson: Reglerteknikens grunder (Studentlitteratur 2002), or Aström & Murray: Feedback Systems: An Introduction for Scientists and Engineers (Princeton 2008), available for free at www cds.caltech.edu/~murray/amwiki.

6. Exam

The written exam is 5 hours. You may use ‘Formelsamling’, standard tables and calculators (not preprogrammed with e.g. Bode diagrams though). The grades are: fail, 3, 4 or 5.

The exam is on Wednesday January 9, 8–13, at Victoria stadion.
**Weekly Program**

Here is a weekly program with lectures=föreläsningar (F), and exercises=övningar (Ö) and labs.

<table>
<thead>
<tr>
<th>Week</th>
<th>Date</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>45</td>
<td>5 Nov</td>
<td>F1: Kursöversikt. Introduktion. PID-regulatorn. Lab 1.</td>
</tr>
<tr>
<td></td>
<td>14 Nov</td>
<td>F5: Återkoppling. Stabilitet.</td>
</tr>
<tr>
<td>48</td>
<td>26 Nov</td>
<td>F9: Kalmanfiltrering.</td>
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<tr>
<td>49</td>
<td>3 Dec</td>
<td>F11: Kompensering i frekvensplanet.</td>
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<tr>
<td></td>
<td>12 Dec</td>
<td>F14: Syntesexempel.</td>
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</tbody>
</table>
Department Offices

The Department offices are located in the M-building. Administrators are on the 5th floor. The course lab is on the bottom floor southwest wing. We also have facilities on floor 2, 3 and 5.

Phone and addresses

Mika Nishimura (Ladok etc) 222 87 85 5th floor mika.nishimura@control.lth.se
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Tore Hägglund 222 87 98 5th floor tore.hagglund@control.lth.se
Sverre Knutsen tna13skn@student.lu.se
Claudio Mandrioli 222 87 84 2nd floor claudio.mandrioli@control.lth.se
Martin Morin 222 87 60 2nd floor martin.morin@control.lth.se
Ylva Wahlquist tfy14ywa@student.lu.se

More information about the department is available on the home page http://www.control.lth.se

Exercises

Ö = Done on exercise. H = Suggested home exercises/repetition for exam

Ö1 Processmodeller. Linjärisering.
Ö: 1.1, 1.2, 1.7
H: 1.5 a-c, 1.6, 1.9

Ö2 Systemrepresentation. Blockschema.
Ö: 2.1, 2.14ab, 2.15
H: 2.2ab, 2.16ab

Ö3 Poler, nollställen, steg- och impulssvar.
Ö: 2.5, 2.9, 2.11, 2.13
H: 2.6

Ö: 3.1, 3.2, 3.4bd, 3.5b, 3.7
H: 3.4ac, 3.5a, 3.6

Ö5 PID-reglering. Lab 2.
Ö: 4.1, Förberedelseuppgifter 3.1 och 3.6 i Lab 2, 4.9
H: 6.3, 6.4

Ö6 Nyquistkriteriet. Stabilitetsmarginaler.
Ö: 4.15, 4.13, 4.17, 4.18
H: 4.12, 4.14, 4.19

Ö7 Datorhjälpmedel.
Ö: 9.1, 9.2, 9.3

Ö8 Stationära fel. Känslighet.
Ö: 4.11, 4.2, 4.6, 4.7, 4.4
H: 4.3, 4.5

Ö9 Tillståndsåterkoppling. Styrbarhet.
Ö: 5.5, 5.6, 5.8, 5.10, 5.11
H: 5.2

Ö10 Kalmanfiltrering. Observerbarhet.
Lab3.
Ö: 5.3, 5.12, 5.9
H: 5.13

Ö11 Kompensering i frekvensplanet.
Ö: 6.11, 6.12, 6.13, 6.14
H: 6.15

Ö12 PID-reglering.
Ö: 6.5, 6.2, 6.7, 6.8
H: 6.6, 6.9

Ö13 Regulatorstrukturer.
Ö: 7.1, 7.6, 7.8, 7.9ab
H: 7.2, 7.5, 7.9c

Ö14 Syntes.
Ö: 8.1
H: 8.2

Ö15 Gammal tenta.