## UNIVERSITEIT TWENTE.

To: Dr. J.W. Polderman, Programme Director AM

From: Programme Committee AM (OLC-TW)

## FACULTY OF ELECTRICAL ENGINEERING, MATHEMATICS AND COMPUTER SCIENCE

 FROM
 DATE
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 4 June 2018
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 OUR REFERENCE
 CC:

 EWI18/BOZ/7068/MvdK
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SUBJECT

Advice Master TER 2018

We agree with the Master TER and advise positively, noting the following essential changes:

- 1. Rescheduling Nonlinear Dynamics to 1A, Optimal Control to 1B, Time Series Analysis to 2B.
- 2. Removing Variational Methods for Inverse Problems in Biomedical Imaging.
- 3. Including the Deep Learning course based on the proposal sent by Brune on May 29.
- 4. Rescheduling and changing several OR-courses. Specifically, Measure and Probability will be 5EC (instead of 6) and be taught in 1A. Stochastic Processes will be 5 EC (instead of 6) and be taught in 1B. Queueing Theory to be taught entirely in 2A and Applied Queueing Models in 2B, but see below.
- 5. The Internship should be called "Internship for AM".

We also explicitly request that the following administrative task has to be done.

The course Applied Queueing Models is taught together with Stochastic Models in Logistics. Only the final project differs. The course description sent to the PC is not the version the lecturer has prepared as learning goals were absent. We ask that the course descriptions are the same with a remark about the final project, and to see this new version (both AQM & SMiPL) in the next meeting.

Kind regards,

Hil Meijer, chair Programme Committee AM

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