

UNIVERSITEIT TWENTE.

To: Dr. P.K. Mandal, Programme Director AM

From: Programme Committee AM (OLC-TW)

FACULTY OF ELECTRICAL ENGINEERING, MATHEMATICS AND COMPUTER SCIENCE

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T x 31 53 489 3380	30 April 2020	1 of 1
PC-AM@utwente.nl	OUR REFERENCE	CC:
	EWI20/BOZ/9349/MvdK	--

SUBJECT
Advice concerning new master course "Optimal Transport"

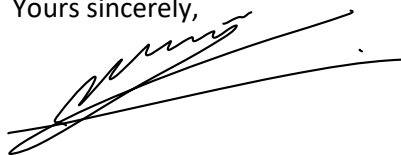
We have read the course description for the proposed course "Optimal Transport", and acknowledge discussions with the teacher to have an appropriate, i.e. less technical, level. While the course structure is fine, we recommend to the lecturer to explicitly introduce one or more applications (possibly via Homework), that the students can work on themselves.

Regarding the OSIRIS description, we would like to see that the ISBN for the required and recommended books are added in the description, and that the precise weights for the exam and homework are removed from the assessment description. Also we suggest that the following typos in the learning goals are corrected:

1. of a coupling --> of coupling, knows-->knows
4. OT--> Optimal Transport, (i.e. do not abbreviate)
5. eg. --> e.g.

If the above points are adopted, we give a positive advice (consent) for this course, and also to include this course into the Data Science master Track.

Yours sincerely,



Hil Meijer,
Chair PC-AM