We would like to draw your attention to the PhD courses of the Graduate Program Operations Management and Logistics (GP-OML) that start in autumn:

GP-OML Advanced Inventory Theory – 14 September, 12 October, 9 November, 30 November (Dekker/Van Houtum)

In this course students will:

- learn an exact analysis for relatively simple inventory models;
- learn what can be done via approximate performance evaluation when an exact performance evaluation is not possible;
- learn about heuristics for cases where an exact optimization is not possible or has a too high computational complexity;
- be exposed to open research problems.

GP-OML Transport Logistics Modelling – 2, 16 & 23 November, 7 December (Tavasszy/Zuidwijk)

The objective of this course is to provide advanced understanding of freight transport demand and supply models at the micro (company/chain) and macro (city/region/country/world) level.

Information:

- participation is free for Beta PhD students;
- more detailed information on each course can be found on the GP-OML website: <u>http://www.gp-oml.nl/General/program-overview</u>
- registration via the link on the GP-OML website.