

Transport demand models

Professor

Alessandro Farina

Email

alessandro.farina@unipi.it

Institution

University of Pisa,
Department of Civil and
Industrial Engineering

General Information

The course will deal with the main transport demand models. The course will be held online and will cover the following topics:

- Brief recall of descriptive models and Logit model. The Nested Logit model
- Four steps model
- Calibration and corroboration of descriptive models
- Calibration and corroboration of random utility models
- Construction of a trial origin-destination demand matrix and its correction by means of traffic counts
- Direct estimate of transport demand

Materials

No material is needed, the course slides will be provided to the students by the professor. However, a suggested book is (in Italian): Paolo Ferrari, "Fondamenti di Pianificazione dei Trasporti". Pitagora Editrice, Bologna. For exercises it is suggested: Antonio Pratelli, "Ingegneria dei Sistemi di Trasporto – Esercizi ed esempi". Pitagora editrice, Bologna.

Schedule

Dates	Description
02/09/2024 – 09:00-13:00	Mixed: Online and in presence
03/09/2024 – 09:00-13:00	Mixed: Online and in presence
04/09/2024 – 09:00-13:00	Mixed: Online and in presence
Total 12 Hours - 2 Credits	

For any information www.indicee.unifi.it - dott-dicea@unifi.it