

# Analyse quantitative II

#### Lecturer

Dirk JACOBS (Coordinator)

#### Course mnemonic

SOCA-D403

#### **ECTS** credits

5 credits

#### Language(s) of instruction

French

### Course period

Second term

### Course content

Factor analysis, multiple regression, logistic regression, path analysis with and without measurement error being taken into account, analysis of variance, log linear analysis

# Objectives (and/or specific learning outcomes)

Familiarize students with some of the major techniques for quantitative analysis in the social sciences. The course has a hands on approach.

# Pre-requisits and co-requisits

## Courses having this one as pre-requisit

MEMO-D519 | Mémoire | 25 crédits , MEMO-D544 | Mémoire | 25 crédits , MEMO-D567 | Mémoire | 30 crédits and MEMO-D568 | Mémoire | 30 crédits

# Teaching method and learning activities

ex cathedra and exercices in computer classes

# References, bibliography and recommended reading

Main book: Cramer, D. (2003) Advanced Quantitative Data Analysis. Open University Press. Berkshire: MacGraw -Hill Education. ISBN 0335 20059 1.

## Other information

## Contact(s)

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## Evaluation method(s)

Other

### Evaluation method(s) (additional information)

oral exam with written preparation, "open book" examen (might be subject to modification)

# **Programmes**

# Programmes proposing this course at the faculty of Philosophy and Social Sciences

MA-COOP | Master in Population and development studies | finalité Professional/unit 1 and finalité Professional/unit 2, MA-ETEU | Master in European Studies | finalité European Politic/unit 1 and finalité EU and Asia/unit 1, MA-SOCO | Master in Sociology | finalité Professional/unit 1 and finalité Migration and Cultural Diversity/unit 1 and MS-SOCA | Specialized Master in sociology-antropology | unit U