

# QANT2202 Quantitative project

[65h] 10 credits

Teacher(s):Yves PochetLanguage:FrenchLevel:Second cycle

#### Aims

At the end of the class, students should be able to tackle a quantitative management problem, to model it and to use the adequate operations research tools to propose a solution.

#### Main themes

The objective of the course is to integrate knowledge accumulated during

- method courses of the bachelor's degree;
- functional courses (marketing, finance,...) of the third year of the bachelor's degree;
- the "project management" course by the realization of a project.

### Content and teaching methods

This module is articulated around a project that the students must realize.

Students have to develop a quantitative model for decision aid on a real case or close to real (depending on collaborations we might find with companies). This module is part of an integration plan, in the sense that the volume of available time allows the students to treat a case that deals with several dimensions of management.

# Other information (prerequisite, evaluation (assessment methods), course materials recommended readings, ...)

Prerequisite: linear programming, modeling

 $Evaluation: project\ reports\ and\ group\ presentation + individual\ exam$ 

Support: notes distributed at the beginning of the quarter

References: -

Pedagogic team: teachers + 1 teaching assistant

Other:

## Other credits in programs

IAG22M Deuxième année de maîtrise en sciences de gestion (orientation (10 credits) Mandatory

"méthodes quantitatives de gestion")

IAG22M/PM Deuxième année de maîtrise en sciences de gestion (Création (10 credits) Mandatory

d'entreprise)