COURSE

DECISION MAKING PROCESSES AND MODELS

INSTRUCTOR
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COURSE BACKGROUND

“The capacity of human mind for formulating and solving complex problems is very small compared with the size of the problems whose solution is required for objectively rational behavior in the real world – or even for a reasonable approximation to such objective rationality” (H.A. Simon, Administrative Behaviour, 1947).

Thus, this course aims at providing students with appropriate theoretical and methodological bases for analysing the decision making processes within and between complex organizations.

LEARNING OBJECTIVES

On the basis above, the exploitation of problem solving models and analytical techniques constitutes the core of the course, with its conceptual underpinnings constituted by the milestones of bounded rationality, heuristics and decision making traps. In line with the most up-to-dated international standards, the course also provides students with accurate knowledge about the most promising avenues in decision making research and practice. On this side, for example, the course aims to shed light on questions regarding the relationship between the personality of corporate decision makers and their strategic/managerial/operational choices.

Given the course’s content, its approach is also cross-disciplinary, with concepts and tools derived from disciplines such as psychology (e.g. MBTI, Big Five, Locus of Control or narcissism) or neuroscience (e.g. neuro-strategy).

In terms of learning opportunities, the course aims to represent a good mix between theory and practice for its attending students. In particular, the module’s topics are explained by using simulations, role-playing games, teaching cases and case presentations delivered by the students.

METHODOLOGY

The course’s topics are explained through a mix of theoretical lectures, students’ simulations and teaching cases.
EXAM
Written test plus group presentations on Big Data problems.

CONTENTS
In detail, the course covers three main thematic areas:

**Thematic Area No. 1: Decision Making Processes. Theoretical Underpinnings**
- Typologies of decisions in complex organizations
- Controlling the quality of decisions: Decision making traps and heuristics
- Ambiguity and bounded rationality in decision making: Herbert Simon’s thought

**Thematic Area No. 2: Decisions, Problems, Problem Solving**
- Problem’s analysis and diagnosis: Tools and methods
- Creativity techniques: Brainstorming, mental maps and lateral thinking
- Decision analysis: Matrices and decision trees

**Thematic Area No. 3: Current Avenues in Decision Making Research and Practice**
- Self-reinforcing processes in managerial decision making
- The personality factor: How top management teams make decisions
- Behavioural strategy and neuro-strategy

TEACHING MATERIALS


ADDITIONAL SUGGESTED READING