



SELF PROGRAM

2026/2027

Design of sustainable organizations in an increasingly complex environment

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Course information

Number of credits: 6 credits

Contact hours: 30 hours

Hours taught per week: 5 hours

Teaching period: Fall Semester 2026

Course description

The environment of our organizations is becoming more and more complex. The classical and dominant management systems are being seriously challenged. This course will propose an in-depth look at the paradigms from which the main existing management models have been generated, in order to understand their contexts and evolution.

More recently introduced organizational- and management models integrate a certain awareness of our organizations being living systems. This course will analyze parallels between other living systems and human organizations in their way of emerging and functioning.

Design thinking will be presented as a tool to build on this knowledge to design ecosystemic interactions for more sustainable organizations, achieving positive results in terms of a triple bottomline (3BL): social, environmental, economical.

The course will evaluate practical applications for sustainable organizations which are found in innovative socioeconomic concepts and principles like Corporate Social Responsibility (CSR), Social Entrepreneurship and Social Marketing.

The courses will combine lectures, workshops, classroom debates, videos and speakers. Outside class, students are expected to study the readings from the course bibliography, work on group and individual projects and examine case studies.

Prerequisites

No prerequisites required, but having a business background is an advantage.

Course objectives

The main objectives of this course aim to help students to:

- ✓ apply an eco-systemic analysis to working organizations and their environment
- ✓ develop a critical view and analysis of the organization at all levels: individual, group (team), organizational, cultural and managerial.
- ✓ use design thinking, as a tool to conceive sustainable organizations
- ✓ discover permaculture as a biomimicral design method applicable to all human systems
- ✓ familiarize with innovative socioeconomic concepts like: Corporate Social Responsibility (CSP), Social Entrepreneurship and Social Marketing

Assessment [at least 2 marks: one has to be a written exam in class and one for a mid-term/oral presentation/case study ...]

40% team presentation of a case study and/or the design of an organization

10% active participation and attendance

50% final written exam (case study or essay)

Attendance

In order to participate, students must be present. Nevertheless, a maximum of 2 (two)

unexcused absences will be allowed; otherwise, no mark will be given. An unexcused absence at a test (final test or continuous assessment) means no credits for the course.

Bibliography

- Huczynski, Andrzej A. and Buchanan, David A., Organizational Behaviour, Pearson Education Limited, 9th edition 2017
- Laloux, Frédéric, Reinventing Organizations, Les Editions Diateino, 2015
- Scharmer, C. Otto, Theory U, 2nd edition, Berrett-Koehler Publishers, Inc., 2016
- Wahl, Daniel-Christian, Designing Regenerative Cultures, Triarchy Press, England 2016
- Wolfe, Norman, The Living Organization, Quantum Leaders Publishing, USA 2011