



FACULTY OF POLITICAL, ECONOMIC AND SOCIAL SCIENCES (SPES)

MASTER EXECUTIVE IN BIOETHICS, BIOLAW AND BIOPOLITICS

Description and Objectives

The course aims to illustrate, in detail and with examples and exercises, communication techniques aimed at propaganda, manipulation, conditioning and subjugation of people and masses by individuals, groups or institutions of power, drawing on knowledge from social sciences, political sciences, communication sciences and neuroscience. At the end, students will be able to grasp, interpret and put into practice the main theories and techniques, declining them according to their own course of study or profession.

Subject Area

Philosophy, law, psychology, sociology, anthropology, pedagogy, neuroscience, communication science, political science, economics, journalism - SPS/01/02/03/11, MPSI/05, BIO/08

Target Group

Internal and external students, professionals, interested parties.

Partnership

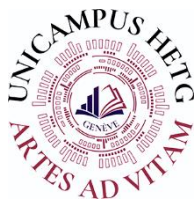
European Centre for Science, Ethics and Law - ECSEL, International Committee for Ethics in Biomedicine - CIEB, Network of Bioethics and Biolaw - NB2, Institute of Dynamic Neuroscience "Erich Fromm" - INDEF

Lesson Delivery

The lessons will be delivered in live streaming or asynchronous mode.

Admission Requirements

A High School Diploma is required.



**MASTER EXECUTIVE IN
 BIOETHICS, BIOLAW AND BIOPOLITICS**

MASTER EXECUTIVE STRUCTURE AND DURATION	
Teacher:	Prof. Lorenzo Maria Pacini
Structure:	Delivered during weekends and/or Sundays
DURATION:	45 hours
ECTS:	60 ECTS
Enrollment:	Enrollment is possible at any time of the year
Mode:	Online
Price:	CHF/EUR 2.500,00 + CHF/EUR 300,00 (registration fee)

INDICATIVE PROGRAMME

MODULE	TOPICS COVERED	ECTS
1 Fundamentals of Bioethics and Biolaw	1. Brief history of bioethics 2. What philosophical anthropology for bioethics? Some models 3. Legal norms on morals and life 4. The key concepts of bioethics	15
2 Bioethics in Medicine	1. The doctor-patient relationship 2. The development of the human being 3. Early life issues: prenatal diagnosis, assisted reproduction, fertility, eugenics, abortion 4. End-of-life issues: use of care, euthanasia, organ transplantation	15
3 Bioethics and Technology	1. Human, health and environmental ecology 2. Human meets Machine: human enhancement, nanotechnology 3. On the border between two worlds: Neurobioethics and artificial intelligence 4. Metaverse and digital life, what is reality?	15
4 Bioethical and legal horizons in the domain of biopolitics	1. Biopolitics, history of a global revolution 2. The domain of technology between dystopias and geo-bio-political scenarios 3. The emergency society and health technocracies 4. Transhumanism between perspectives and actuality	15