

AUM - CLIMASP PROGRAMME OUTLINE - www.aum.edu/CLIMASP



I. CORE COURSES (All three are mandatory courses)

CLIMASP Orientations	Course ID	Course title	CH	Department	Faculty
Climate Change, Environment and Society	900171	Science and Society	3	Basic Sciences & Humanities	Science
Climate Change, Economics and Public Policy	900115	Social Ethics	3	Languages & Communication	Art and Languages
Climate Change, Science and Technology	900170	Energy and the Environment	3	Basic Sciences & Humanities	Science

II. CAPSTONE COURSE (one mandatory course according to student's major)

Course ID	Course title	CH	Department	Faculty
505492	Graduation Project	5	Risk management	Business and Finance
303461	Internship in Food Science	5	Nutrition & Dietetics	Health Sciences
201473	Research project	5	Biology&Biotechnology	Science

III. ELECTIVE COURSES (at least 1 course from each area, and 6 courses or 18 CH in total)

CONCENTRATION AREA 1: Climate Change, Environment and Society

Course ID	Course title	CH	Department	Faculty
900112	Civic Education	3	B.Sciences&Humanities	Science
303465	Special Topics in Food Sciences	3	Nutrition & Dietetics	Health Science

CONCENTRATION AREA 2: Climate Change, Economics and Public Policy

Course ID	Course title	CH	Department	Faculty
900150	Introduction to Economics	3	-	Business & Finance
505101	Principles of Risk management	3	Risk management	Business & Finance
505321	Corporate Environmental management	3	Risk management	Business & Finance
505322	Project Risk Management	3	Risk Management	Business & Finance
505332	Disaster and Emergency Management	3	Risk management	Business & Finance
505431	Applications of Risk Management	3	Risk Management	Business & Finance

CONCENTRATION AREA 3: Climate Change, Science and Technology

Course ID	Course title	CH	Department	Faculty
900116	Bio ethics	3	B.Sciences&Humanities	Science
201323	Applied Plant Biology	3	Biology&Biotechnology	Science
304231/201331	(Basic) Microbiology	3	Med. Labs, Biology & Biotechnology	Health Sciences/Science
201415,201416	Ecology, Ecology lab	4	Biology&Biotechnology	Science
201417	Applied Ecology	3	Biology&Biotechnology	Science
201472	Selected Topics in Environmental Biology	3	Biology&Biotechnology	Science
303240	Food Science	3	Nutrition & Dietetics	Health Sciences
303341	Food Hygiene	3	Nutrition & Dietetics	Health Sciences
303455	Nutrition Education	3	Nutrition & Dietetics	Health Sciences
303441	Food Systems Management	3	Nutrition & Dietetics	Health Sciences

* 3 Credit hours are equivalent to 5 ECTS

*The content of the flyer reflects the views of the authors, and the Commission cannot be held responsible for any use which may be made of the information.