

MASTER'S IN ECOLOGICAL TRANSITION, RISKS & GOVERNANCE

YEAR 1

Pre-start weeks	Fall Semester	Pre-start weeks	Spring Semester
SCIENTIFIC LITERACY	INTERDISCIPLINARY READING SEMINAR	FIELD SESSION	INTERDISCIPLINARY READING SEMINAR
CLIMATE SCIENCE	FUNDAMENTAL COURSE ECONOMICS FOR THE TRANSITION	DATA & QUANTITATIVE METHODS	FUNDAMENTAL COURSE SOCIETIES IN TRANSITION
FIELD SESSION	FUNDAMENTAL COURSE GEOPOLITICS & CLIMATE DIPLOMACY	MACRO & TECHNICO-ECONOMIC MODELING	FUNDAMENTAL COURSE LEGAL STAKES FOR THE PLANET
DATA & QUANTITATIVE METHODS	SEMINAR EARTH SYSTEM & INTERDEPENDENCIES		SPECIALISATION COURSES FINANCING THE TRANSITION VALUE CHAINS & INDUSTRIAL TRANSFORMATIONS ADAPTATION, RISKS & RESILIENCE
	SPECIALISATION COURSES FINANCING THE TRANSITION VALUE CHAINS & INDUSTRIAL TRANSFORMATIONS ADAPTATION, RISKS & RESILIENCE		SEMINAR SCENARIO PLANNING & FORESIGHT
	SEMINAR COMMUNICATION, DESINFORMATION AND POWER DYNAMICS		CASE STUDY FINANCING THE TRANSITION VALUE CHAINS & INDUSTRIAL TRANSFORMATIONS ADAPTATION, RISKS & RESILIENCE
	WORKSHOP NAVIGATING DEBATES & MAPPING CONTROVERSIES FINANCING THE TRANSITION VALUE CHAINS & INDUSTRIAL TRANSFORMATIONS ADAPTATION, RISKS & RESILIENCE		SEMINAR TECHNOLOGY, INNOVATION & ENGINEERING LITERACY

YEAR 2

Pre-start weeks	Fall Semester	Spring Semester
CRISIS MANAGEMENT WORKSHOP	READING & PROSPECTIVE WRITING SEMINAR	INTERNSHIP OR MASTER THESIS OR STUDY EXCHANGE
LEADERSHIP FOR SYSTEM CHANGE	FUNDAMENTAL COURSE EARTH POLITICS	
	SPECIALISATION COURSES FINANCING THE TRANSITION VALUE CHAINS & INDUSTRIAL TRANSFORMATIONS ADAPTATION, RISKS & RESILIENCE	
	2 SEMINARS TO CHOOSE	
	TRANSFORMATION LAB FINANCING THE TRANSITION VALUE CHAINS & INDUSTRIAL TRANSFORMATIONS ADAPTATION, RISKS & RESILIENCE	

+	SCIENCES PO COMMON COURSE
OPTIONAL	LANGUAGE CLASS

SCIENCES PO COMMON COURSE
LANGUAGE CLASS

LANGUAGE CLASS
