

Master in International Energy Transitions

	1 Fall Semester	2 Spring Semester	3 Fall Semester	4 Spring Semester
	Master Core Block 1 DILEMMAS OF ENERGY TRANSITIONS 6 ECTS	Master Core Block 3 ENERGY ECONOMICS 6 ECTS	Internship OR Master Thesis OR Study Exchange	Master Core Block 5 ENERGY GEOPOLITICS, FINANCE & THE LAW 6 ECTS
	Master Core Block 2 ENERGY ECONOMICS 6 ECTS	Master Core Block 4 ENERGY GOVERNANCE 6 ECTS		Master Core Block 6 TOOLS AND TECHNOLOGIES FOR ENERGY TRANSITIONS 6 ECTS
	Concentration A 6 ECTS	Concentration A 6 ECTS		Concentration A 6 ECTS
	Concentration B Or Enhanced Master Option 6 ECTS	Concentration B Or Enhanced Master Option 6 ECTS		Concentration B Or Enhanced Master Option 6 ECTS
	Quantitative Skills incl. Energy Modeling Semester 1 or Semester 2 4 ECTS	Quantitative Skills incl. Energy Modeling Semester 1 or Semester 2 4 ECTS		
	Sciences Po Common Course 4 ECTS	Sciences Po Common Course 4 ECTS		Grand Oral 6 ECTS
Required 120 ECTS	28 ECTS	32 ECTS	30 ECTS	30 ECTS
Optional	Language or Special Feature	Language or Special Feature		Language or Special Feature