



1st week: 13 - 17 July 2026

	Mon 13	Tue 14	Wed 15	Thu 16	Fri 17
09:30-10:30	Welcome	17a		13	17b
10:30-11:30	1, 2	3, 7	Visit to the Congress (Parliament)		6
11:30-12:30			Visit to the Prado Museum		
12:30-13:30					
13:30-14:30	Welcome Lunch				
14:30-15:30	Campus Tour				
15:30-16:30	Madrid walking tour		Madrid & Golden Triangle of Art		
16:30-17:30			9a		



2nd week: 20 - 24 July 2026

	Mon 20	Tue 21	Wed 22	Thu 23	Fri 24
09:30-10:30	8	17c	15	11, 12	9b
10:30-11:30					
11:30-12:30	10, 11	14	16	16	18
12:30-13:30					
13:30-14:30					
14:30-15:30					
15:30-16:30					
16:30-17:30					
17:30-18:30					



TOPIC	TITLE
1	What is Climate Change? Earth's Energy Balance and Greenhouse Gases (Physics, Earth Sciences, Chemistry)
2	Science Consensus: Why we know that we are to blame (Physics, Earth Sciences)
3	Feedbacks, tipping points, and future global climate (Physics, Earth Sciences)
4	Impacts on Physical Systems (Earth Sciences, Geography)
5	Consequences of Climate Change on Cities, Settlements and Key Infrastructure & Adaptation (Geography, Economics)
6	Consequences of Climate Change on Biological Systems & Adaptation (Biology, Earth Sciences)
7	Human Health Consequences of Climate Change & Adaptation (Medicine, Biology)
8	Sociology of Climate Change (Sociology, Psychology)
9	Art and Climate Change (Art, Humanities, Social Sciences)
9a	Art and Climate Change at the Reina Sofia Museum
9b	Art and Climate Change: An Introduction from a Social Science perspective
10	Science Consensus and the Climate Change Debate (Interdisciplinary)
11	International Response to Climate Change (Political Science, Law, Economics)
12	Climate Change Litigation (Political Science, Law)
13	Introduction to Climate Change Economics (Economics)
14	Introduction to Climate Change Policy (Economics, Political Science, Law)
15	Mitigation Strategies (Engineering, Economics, Business)
16	From Mitigation Strategies to Policy (Economics, Political Science)
17	Climate Change and Business (Business, Finance)
17a	Climate Change and Sustainable Finance
17b	CSR: The Role of Banking in Sustainable Mobility
17c	Being a Climate Leader in 2030
18	Conclusions: The Transition to Net Zero by 2050 (Interdisciplinary)



COLOR KEY:

Red and **dark red:** social activities

Green: regular classes on campus

Blue: special classes on campus

Dark blue: special classes off campus

Yellow: academic and cultural activities and visits off campus

Pink: academic and cultural activities on campus

White: This is not part of the Program itself and is not supervised by Program faculty. It is a voluntary tour led by local students as an "excuse" for students to get to know each other in a relaxed stroll through downtown Madrid.