	MONDAY 05.28	TUESDAY 05.29	WEDNESDAY 05.30	THURSDAY 05.31	FRIDAY 06.01
9:00-10:30	Registration, Ice Break and Welcoming Remarks by John Mutter	Workshop - Visual Network Analysis - Tommaso Venturini	Machine Learning and Fairness - Elisa Celis	Student presentations	"Climate Policy and Experimental Methods" - Astrid Dannenberg
10:30-11:00	coffee break	coffee break	coffee break	coffee break	coffee break
11:00-12:30	Introduction to Climate for Decision Making - Pietro Ceccato	"Uncertainty, Decisionmaking, and Climate Policy" - Antony Millner	Machine Learning and Econometrics - Anna Simoni	John Mutter - A Seismoogist Thinks About Climate Change	Influence Metrics and Social networking - Michalis
12:30-13:30	lunch	Lunch	lunch	lunch	lunch
13:30-18:00	Workshop - Google Earth Engine - Pietro Ceccato	Webscraping and Data Visualization - Thomas Roca	Workshop - Introduction to machine learning using the R package SuperLearner - Hannah Bull	Student presentations 13: 30-15:00	Marc Fleurbaey - Lecture entitled "Empirical and Ethical Parameters of Climate Policy" (He can start at 2pm)
				15:00-15:30 - Break	16:00-16:45 - Break
				Complexity Science and Sustainable Development - James Rising - 15:30-17: 00	Farewell
				17.30 - Book Launch Laurence Tubiana and Claude Henry	

ALLIANCE GRADUATE SUMMER SCHOOL 2018