SUMMER SCHOOL - TIMETABLE					
	Monday 18	Tuesady 19	Wednesday 20	Thursday 21	Friday 22
08:00-08:20	Registration				
08:20-09:00	Opening address Prof. Francesca da Porto, PhD, Vice Rector for Sustainability; Prof. Marco Ferrante, Vice-Rector for Teaching and Education; Prof. Laura Ventura, Head of the School of Sciences, University of Padova; Prof. Franco Bonollo, Head of the School of Engineering, University of Padova.	*For accreditation purposes, please make sure to arrive at least 15/20 minutes prior to the start of the session (i.e. 8:40/45)	*For accreditation purposes, please make sure to arrive at least 15/20 minutes prior to the start of the session (i.e. 8:40/45)	*For accreditation purposes, please make sure to arrive at least 15/20 minutes prior to the start of the session (i.e. 8:40/45)	*For accreditation purposes, please make sure to arrive at least 15/20 minutes prior to the start of the session (i.e. 8:40/45)
09:00-09:45	Introduction to Circular Economy - De Marchi	Digital Marketing and Communication for	Effective communication on Circular	Effective communication on Circular	The Sustainability reporting process -
09:45-10:30	"Corporate Social Responsibility" in the Sustainability Landscape - Bianchini	the Circular Economy - Bettiol	Economy - Mutto Accordi	Economy - Mutto Accordi	Capuzzo
10:30-11:00	Coffee break	Coffee break	Coffee break	Coffee break	Coffee break
11:00-12:30	"Corporate Social Responsibility" in the Sustainability Landscape - Bianchini	Digital Marketing and Communication for the Circular Economy - Bettiol	Effective communication on Circular Economy - Mutto Accordi	The Sustainability reporting process - Capuzzo	The Sustainability reporting process - Capuzzo
12:30-12:45			Frontsh1p Project presentation - Fabio Magrassi, Ph.D, Project Manager @ StamTech		
12:30-14:00	Lunch	Lunch	Lunch	Lunch	Lunch
14:00-15:30	Challenges and opportunities of agricultural-derived biomass usage for circular economy - Piccoli	Digital Marketing and Communication for the Circular Economy - Bettiol	"Corporate Social Responsibility" in the Sustainability Landscape - Bianchini	Forest biomass in the circular bioeconomy: potentials and limitations - Pettenella	"Corporate Social Responsibility" in the Sustainability Landscape - Bianchini
15:30-16:00	Coffee break	Coffee break	Coffee break	Coffee break	Coffee break
16:00-17:30	Forest biomass in the circular bioeconomy: potentials and limitations - Pettenella	Challenges and opportunities of agricultural-derived biomass usage for circular economy - Piccoli	Effective communication on Circular Economy - Mutto Accordi	"Corporate Social Responsibility" in the Sustainability Landscape - Bianchini	Digital Marketing and Communication for the Circular Economy - Bettiol
17:30			Welcome drinks reception - Courtyard of Department of Chemical Sciences		