

	Monday November 16	Thursday November 17	Wednesday November 18	Thursday November 19	Friday November 20
9:30 - 10:30		Wood waste value-chain introduction	Biorefinery concept: principles of chemical and biotechnology processes	Optimization of resources for circular Innovation: turning organic waste into new opportunities	Group work
10:30 - 11:30	Welcome, introduction to program, teaching staff and practical organization issues	Wood waste valorization technologies		Biodigester plants for the production of Biomethane: technical and economic aspects	
11:30 - 12:30	Force Project and the value chain based approach	Food and the city: how to make food consumption and production more sustainable, reducing waste and increasing value for people and the planet	Critical aspects in Biorefinery assessment	Organic waste recovery in the circular economy: model organisms and applications	
12:30 - 13:30	Joint Research Centre role supporting the circular bioeconomy. Case studies presentation on wood waste prevention	Organic waste valorization technologies	Stakeholder engagement techniques and instruments	Q&A session Sum up getting inspiration	
13:30 - 14:30	lunch break	lunch break	lunch break	lunch break	lunch break
14:30 - 15:30	Bioeconomy in Europe and in Italy: state of art and perspectives	Wood recycling treatment plants	Interregional cooperation on innovative use of non-food biomass	Group work	Group works discussion
15:30 - 16:30		Food waste prevention network: Ricibo case study	Group work		
	Introduction to group work, operating methods, objectives, thematic areas				
16:30 - 17:30	Group works kick off	Group work			

Bioeconomy value chains presentation
Technologies and tools - theory
Industrial testimonials and case studies
Project work