

Blended Research Summer School

Circular Bioeconomy for Sustainable Waste Management and Resource Recovery - 2nd edition

Online Part (May and June 2026)

	Day 1	Day 2	Day 3	Day 4	Day 5
	8/5/2026	22/5/2026	29/5/2026	5/6/2026	22/6/2026
Total	2 h	2 h	2 h	2 h	1 h
	Lecture:	Lecture:	Lecture	Lecture	Discussion section
14.00-15.00	Introduction to Circular Bioeconomy and Resource Recovery	How to read and analyse a scientific paper	AI tools for scientific research	How to present scientific work effectively	Q&A on the assigned papers
15.00-16.00	Workgroup set-up and paper assignment	The world of Academic publication			
	<i>Gianluigi Farru - UNICA & Fabiano Asunis UNICA</i>	<i>Gianluigi Farru - UNICA & Fabiano Asunis UNICA</i>	<i>Gianluigi Farru - UNICA & Fabiano Asunis - UNICA</i>	<i>Gianluigi Farru - UNICA & Fabiano Asunis - UNICA</i>	<i>Gianluigi Farru - UNICA & Fabiano Asunis - UNICA</i>

In presence part (29 June – 3 July 2026)

	Day 1 Monday 29 June	Day 2 Tuesday 30 June	Day 3 Wednesday 1 July	Day 4 Thursday 2 July	Day 5 Friday 3 July
9.00-10.30	Welcome & EDUC UNICA presentation	Lecture Ecodesign UNIVERSITY JAUME I	Technical tour and cultural visit To be defined	Lecture Biorefinery – biological process UNICA	Final presentations
10.30-11.00	Break	Break		Break	Break
11.00-12.30	Lecture Biocircular economy UNICA	Lecture Communication and behaviours in waste management MASARYK UNIVERSITY		Lecture Biorefinery – thermochemical process UNICA	Final test, school assessment and certificate delivery
12.30-14.30	Lunch	Lunch		Lunch	Final buffet Lunch
14.30-15.00	Virtual Journal Club Group Presentations	Virtual Journal Club Group presentations			
15:00-16.30	Lecture Case studies on waste management UNICA	Lecture Recycling materials RENNES TBC		Lecture environmental assessment LCA UNICA	Free
16.30-18.00	Workgroup All teachers	Workgroup All teachers		Workgroup All teachers	
18.00-20.00	Free	Optional activity to be defined	Free	Optional activity to be defined	
20.00	Welcome Dinner	Free			