

March	Scheduling	Activities
1	 FRIDAY h. 6.00 PM - 8.00 PM Course Introduction, Topic lesson and First Delivery 	The first introduttive lesson will show the course organization and objectives of the course, as well as the aims of the first delivery.
5	 FRIDAY h. 6.00 PM - 8.00 PM Upcycling lesson and Materials selection 	Theoretical lesson about Upcycling approach and first part of materials selection.
15	FRIDAY • h. 6.00 PM - 8.00 PM Materials selection	Second part of materials selection.
22	 FRIDAY h. 6.00 PM - 8.00 PM 1° Delivery Presentation "Upcycling unusual materials" 	Presentation of the results of the 1° Delivery.
April	Scheduling	Activities
	FRIDAY	Presentation of the results of the 1°
5	 h. 6.00 PM - 8.00 PM 1° Delivery Presentation "Upcycling Upcycling unusual materials" 	Delivery.
5	1° Delivery Presentation "Upcycling Upcycling unusual	Delivery. Theoretical lesson on Target Consumer and 2nd delivery
	1° Delivery Presentation "Upcycling Upcycling unusual materials" FRIDAY • h. 6.00 PM - 8.00 PM	Theoretical lesson on Target
12	1° Delivery Presentation "Upcycling Upcycling unusual materials" FRIDAY • h. 6.00 PM - 8.00 PM	Theoretical lesson on Target
12 19	1° Delivery Presentation "Upcycling Upcycling unusual materials" FRIDAY • h. 6.00 PM - 8.00 PM Lesson on Target Consumer FRIDAY	Theoretical lesson on Target Consumer and 2nd delivery
12 19 26	1° Delivery Presentation "Upcycling Upcycling unusual materials" FRIDAY • h. 6.00 PM - 8.00 PM Lesson on Target Consumer FRIDAY 2° Delivery "New target consumer"	Theoretical lesson on Target Consumer and 2nd delivery Delivery of 2nd step results.

17	 FRIDAY h. 6.00 PM - 8.00 PM 3° Delivery Presentation "Proposal and Prototype" 	Presentation of the results of the 3° Delivery.
24		
31	FRIDAY Final delivery	Delivery of the complete project
	Exams	
	from 3 June to 31 July	3 calls: the first one closed by 23 June