



















A cross-system view of the biological C cycle in the Anthropocene

	Tuesday	Wednesday	Thursday	Friday
	Welcome Icebreaker event	Organic matter production Environmental constrains and biological optimizations	Organic matter decomposition Environmental constrains and biological optimizations	Carbon sequestration efficiency in land and aquatic ecosystems Geo-engineering approaches
2 pm - 2:30 pm	 Welcome All together	 Virtual rooms available for groups of students Split rooms: Time to prepare how to lead the discussion (or questions) for the Discussion session.	 Virtual rooms available for groups of students Split rooms: Time to prepare how to lead the discussion (or questions) for the Discussion session.	 Virtual rooms available for groups of students Split rooms: Time to prepare how to lead the discussion (or questions) for the Discussion session.
5' break				
2:35 pm - 3:10 pm	 Instructions All together	 Discussion led by a group of students. (Group 1)	 Discussion led by a group of students. (Group 2)	 Discussion led by a group of students. (Group 3)
5' break		All together	All together	All together
3:15 pm - 4 pm	 Icebreaker: presentations All together Round table in which each student presents two slides about her/himself.	Participants: The 3 groups of students and at least the speakers and the mentors of the topic of the day.	Participants: The 3 groups of students and at least the speakers and the mentors of the topic of the day.	Participants: The 3 groups of students and at least the speakers and the mentors of the topic of the day.
15' break				
4:15 pm - 5 pm	 Icebreaker: presentations All together Round table in which each student presents two slides about her/himself.	 Virtual rooms available for groups of students Split rooms: Time to prepare a document with the results of the discussion.	 Virtual rooms available for groups of students Split rooms: Time to prepare a document with the results of the discussion.	 Virtual rooms available for groups of students Split rooms: Time to prepare a document with the results of the discussion.
5' break				
5:05 pm - 6 pm	 Virtual rooms available for groups of students Split rooms: Time to prepare how to lead the discussion/ questions for the next day.	 Virtual rooms available for groups of students Split rooms: Time to prepare how to lead the discussion/ questions for the next day.	 Virtual rooms available for groups of students Split rooms: Time to prepare how to lead the discussion/ questions for the next day.	 Results of the discussions Student's presentations All together
				 Course Closure Goodbye Party All together