

Circular Economy: From Purpose to Action			Winter Program 2022**		
Technical			Entrepreneurship		
morning (CET)	afternoon (CET)	evening (CET)	morning (CET)	afternoon (CET)	evening (CET)
01.02.2022	Orientation (on campus)			Orientation (online)	
02.02.2022	water pollution control			Digital Entrepreneurship*	
03.02.2022	water pollution control			Digital Entrepreneurship*	
04.02.2022				Digital Entrepreneurship*	Business Ethics
05.02.2022	water pollution control			Digital Entrepreneurship*	
06.02.2022	Sunday			Business Ethics	
07.02.2022	Renewable Energy			Digital Marketing*	Business Ethics/Webinar
08.02.2022	Renewable Energy			Innovation & Start Up	
09.02.2022	Renewable Energy			Digital Marketing*	Business Ethics/Webinar
10.02.2022	Renewable Energy			Innovation & Start Up	
11.02.2022				Digital Marketing*	
12.02.2022				Social Justice & sustainable development in the business world	
13.02.2022				Digital Marketing*	
14.02.2022				Business Ethics	
15.02.2022	Sunday			Sunday	
16.02.2022	Artificial Intelligence in Business and Technology	New Product Development		Intellectual Property	
17.02.2022	Artificial Intelligence in Business and Technology			Intellectual Property	
18.02.2022	Artificial Intelligence in Business and Technology			Social Justice & sustainable development in the business world*	
19.02.2022	Artificial Intelligence in Business and Technology			Intellectual Property	
20.02.2022				Social Justice & sustainable development in the business world*	
21.02.2022					
22.02.2022				Strategic Management & Sustainability	
23.02.2022				Strategic Management & Sustainability	Social Justice & sustainable development in the business world
24.02.2022				Strategic Management & Sustainability	
25.02.2022				Strategic Management & Sustainability	Social Justice & sustainable development in the business world
26.02.2022					Social Justice & sustainable development in the business world
27.02.2022					

on campus
online

* asynchronous session (Digital Marketing can be completed until February 25)

** subject to modifications