38021-E Circular.now

1. Teachers:

Associate Professor Anna Aminoff, <u>anna.aminoff@hanken.fi</u> Course coordinators: Anna Zhuravleva, <u>anna.zhuravleva@hanken.fi</u>, Bruno Garcia de Oliveira (bruno.garciadeoliveira@hanken.fi)

If you have any questions about the course, MOOC platform or assignments, please post them to the Moodle.

2. Course description and learning goals

On this course, you will learn what is meant by the circular economy and why it is needed. In addition you will acquire a deeper appreciation of the importance and opportunities of the circular economy through four different subject areas and at the same time gain a comprehensive picture of the practical applications of the circular economy. As multidisciplinarity, shared expertise and systems thinking are strongly linked to the circular economy, the course is constructed taking these perspectives into account. After completing the course, you will be able to understand the problems of today's consumption of resources and how the circular economy can help in resolving these problems become familiar with approaches that could promote the circular economy create a vision of practical activities that could be undertaken by different sectors to promote the circular economy.

3. Course setting and assessment

The course has two parts;

- The Circular.now is an online course on the MOOC platform, and you can take the course in your own pace. You need to pass the multiple-choice tests related to the course. After passing the MOOC part, upload your certificate to course Moodle (Graded pass/fail). The link to the MOOC is published in the course Moodle.
- 2) Individual assignment (Graded 0-100 p). Assignment is published in course Moodle page.

Note, the MOOC is offered by Climate University. Follow Hanken's Guidelines for the course. All universities have their own assignments, make sure you follow the Hanken ones.

4. Course material

- The material provided by Circular.now on the Climate University platform
- Material needed for assignment will be posted to the course Moodle

5. Course schedule

23.1.2022	Course start (link to the MOOC platform is published)
24.2.2022	DL: Completing and passing the MOOC, uploading the certificate on
	Moodle
10.3.2022	DL: Individual assignment
	Course assignments are graded during exam week