

## PROJECT WORK: **Circular economy goes WCEF**

The project work is based on the “Finnish road map to a circular economy 2016-2025” and the next “WCEF event in Canada summer 2020”. The project work will be done in groups and the final presentation will be on the last day of the course.

### **The aim:**

The aim of the project work is to create an idea and plan practical arrangements for a workshop, event, side event or such to be held at the WCEF in Canada next summer. Your group should decide on a topic (related to CE) that you want to emphasise at the 2020 WCEF.

### **Each group has to:**

- describe and visualise the idea
- search for information from different materials and field visits to back up the idea
- look for solutions globally regarding the topic (companies, products, services, networks etc)
- plan the practical arrangements related to the event, workshop etc.
- write also about the work process and group work
- **document the work in electronic format (report) and present it in the final seminar (presentation)**

### **Practical information:**

- Submission for both by email to [piia.nurmi@turkuamk.fi](mailto:piia.nurmi@turkuamk.fi) & [jenni.suominen@turkuamk.fi](mailto:jenni.suominen@turkuamk.fi) by 29.8. 4pm
- Report:
  - In pdf format
  - Please also add photos or other information on the working process
  - Max 10 pages of content (additionally you can have the front page, list of content & sources). Please note that this really is the maximum. Please focus on the content, not the length
  - sources to be marked
- Presentation:
  - Based on the report
  - In prezi, powerpoint or other format
  - max 10 slides
  - 10 minutes for presentation, 5 minutes for comments and discussion
- Other information:
  - Please use the materials given on the course as sources.
  - Please include notes from the seminars and field visits as sources.
  - Please include your own thinking and ideas.

### **Grading and feedback:**

There will be no grading that will affect your final grade as this course is only assessed pass / fail.