**CIRCULAR ECONOMY and Circularity Indicators**

This assignment is part of wider course.

Assembled and Created by Eeva Aarnio, Haaga-Helia UAS 2019

This assignment is based on tasks to study certain terms related to context circular economy and key performance indicators. The task could be done an individual or a team task. The assignment has been written to have a small team for phase 1. The used study platform has been Moodle.

**ASSIGNMENT instructions: Measuring CE**

**Learning objectives**

The objective of this task is to make you to understand what type of measuring methods are used in circular economy. You will evaluate and create development ideas to company cases or business sector.

This assignment consists of the searching part in teams and the assignment.

**Phase 1. Search measuring methods and Circular Economy Indicators used. (KPI, Circularity Indicators)**

Sources or you can use own sources:

* The Circular Economy Business Models for manufacturing industry booklet <https://www.sitra.fi/en/publications/circular-economy-business-models-manufacturing-industry/> or <https://teknologiateollisuus.fi/fi/circular-economy-playbook>
* [www.sitra.fi](http://www.sitra.fi)
* <https://www.ellenmacarthurfoundation.org/>
* <https://ec.europa.eu/environment/circular-economy/index_en.htm>
* Hakulinen Laura thesis <https://aaltodoc.aalto.fi/handle/123456789/35827> or other similar
* your case company from previous assignment or business sector
* other

Study

* term Circular Economy Indicator versus Key Performance Indicator (Circularity Indicators)
* what type of CE Indicators are in use or can be used (in common)
* what type of calculation models, tools are available (in common)
* which ones of CE Indicator are in use in your case company or business sector
* which ones your case company should apply and why

Create a power point slide set to present and post it to study platform. You can finalized by dd.mm.yy

Remember to add your sources to the end of your notes.

**Assessment** according to your own criteria.