

The final assignment

Individual research project and poster

- In depth case study on product/material system of your choice, combining dynamic and static MFA
- Building on and integrating course content, using python and STAN
- Three deliverables:
 1. A poster (*we can print it for you*)
 2. Presentation of your poster and active participation in the poster session
 3. A bundle of python code, STAN files and input data that recreates your work

Progress & consultation hours

Friday 24 April

- ✓ **Research question**
- ✓ **System definition:** material, location(s), sector(s), system boundaries, inclusion and exclusion of lifecycle stages, stock-driven or flow-driven model(s), aggregation or disaggregation of processes, temporal range and timesteps, etc
- ✓ Identified **data sources** and **data gaps**

Friday 5 June

- ✓ **Scenario** descriptions
- ✓ **Main assumptions**
- ✓ Remaining **data gaps** and proposed solutions
- ✓ Choice of **timeframes** for the static models

Friday 19 June

- ✓ **Final models** in Python and STAN
- ✓ **Interpretation** of results
- ✓ **Visualization** of results

Sign up for the
consultation hours [here](#)