TUM Forschungslaboratorium Holz TUM School of Life Sciences Technical University of Munich



Research Area Resource Flow Management

Contact: Prof. Dr. Gabriele Weber-Blaschke, weber-blaschke@hfm.tum.de, +49 (0) 8161 715635 Hans-Carl-von-Carlowitz-Platz 2, 85354 Freising

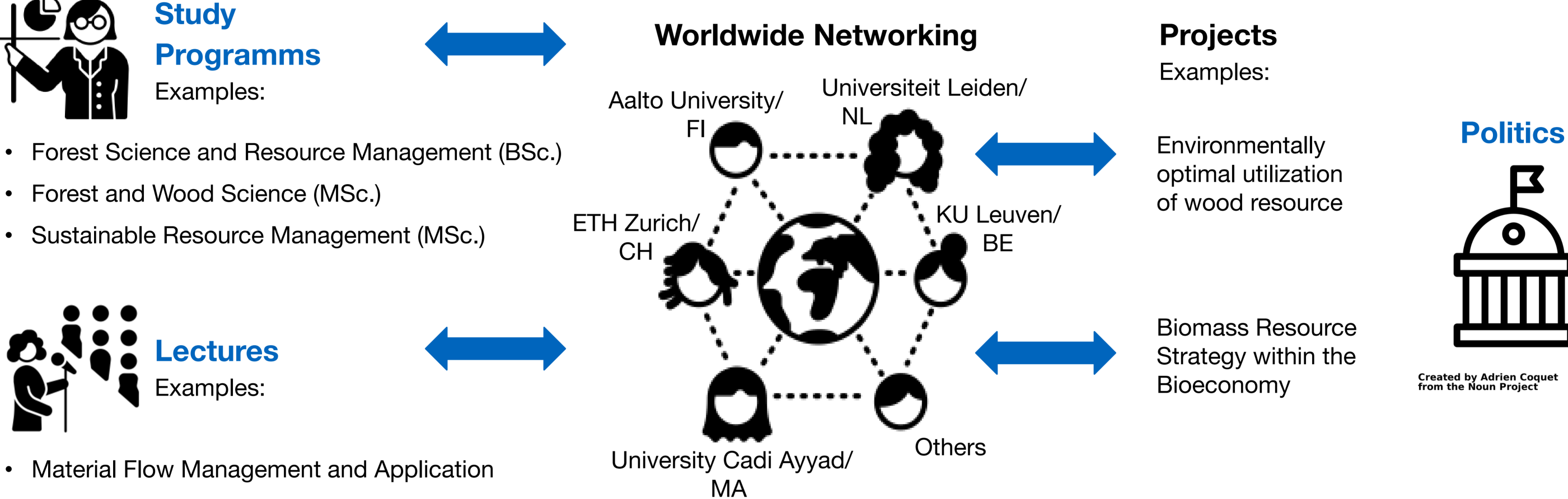


How Students are involved in Sustainability Assessment

Sustainability Education

Sustainability Research

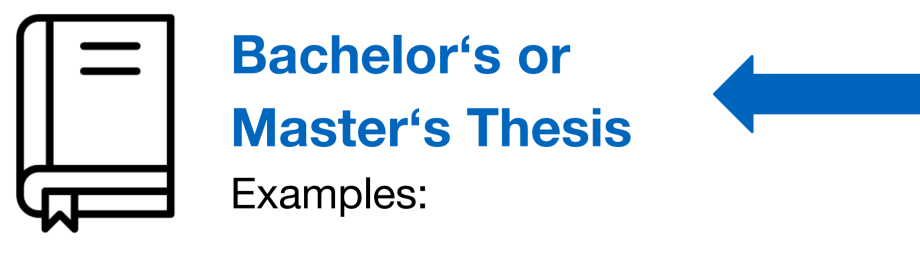
Sustainability Practice



Resource Markets and Life Cycle Assessment



- OpenLCA Seminar Case study with openLCA software
- Current developments in wood science - theory and practice



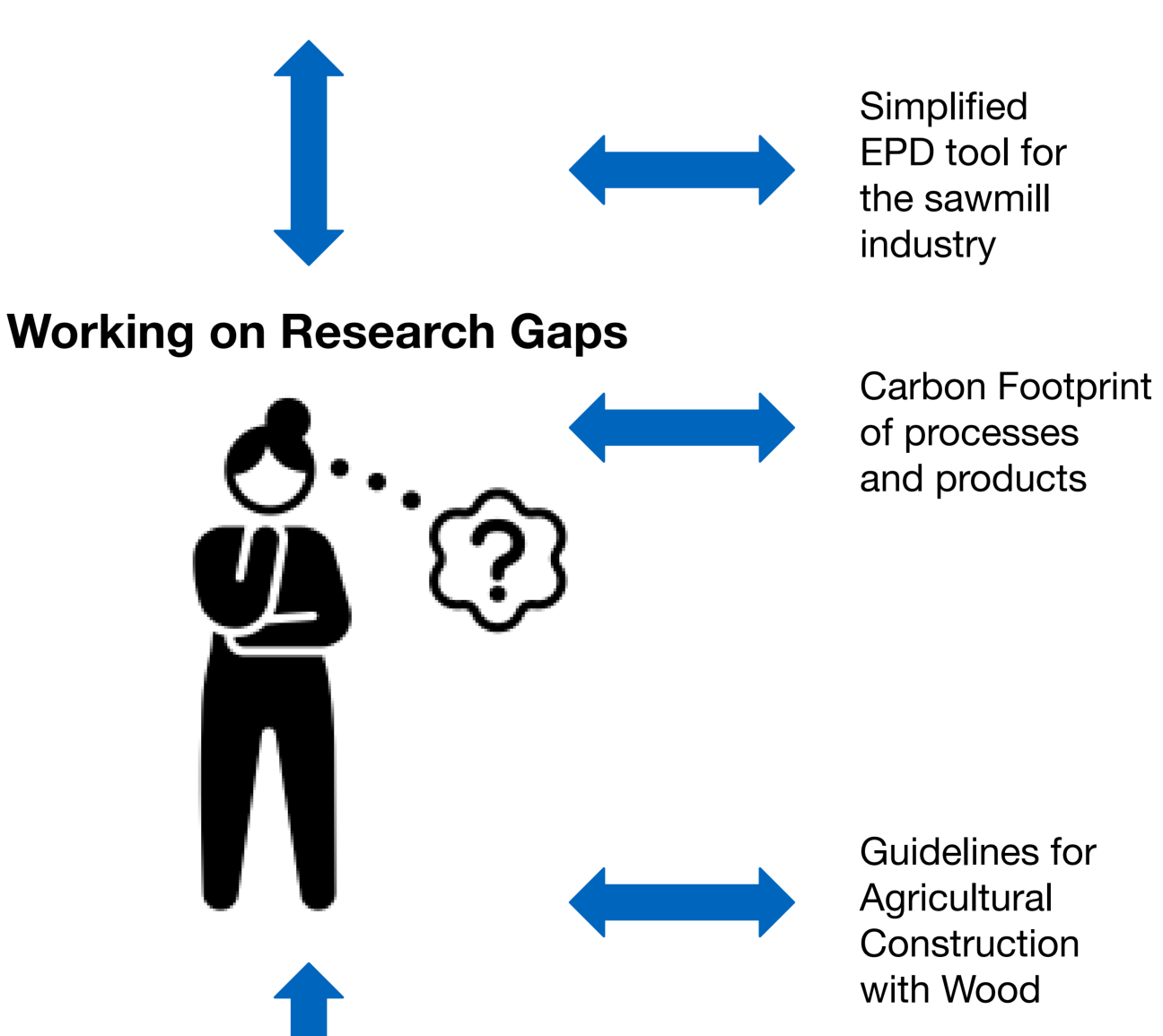
Created by rendicon from the Noun Projec

ullet

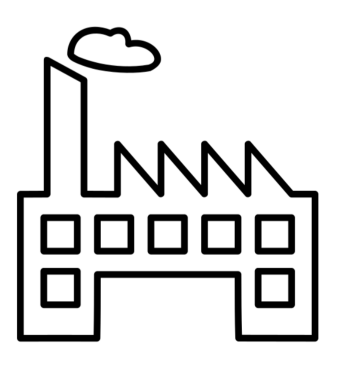
ullet

 \bullet

 Carbon sequestration and temporal storage in life cycle assessment – on the example cascade use of wood

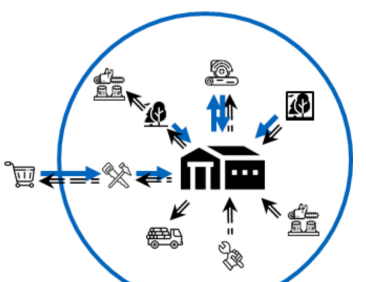


Industry



Created by Orin zuu from the Noun Project

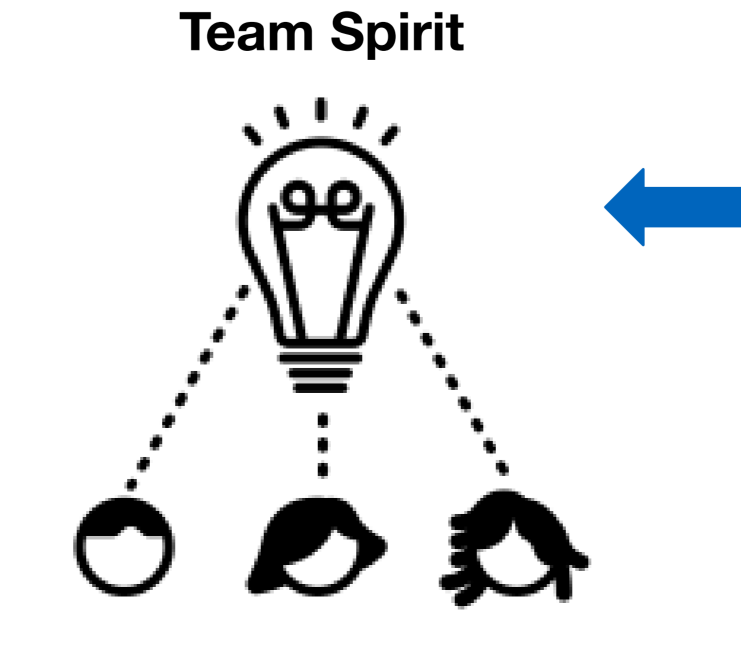
Stakeholder network



- Analysis of the material flows and value chain lacksquarein agricultural construction with wood using the example of a dairy farm
- Review of life cycle assessment studies of \bullet various food products

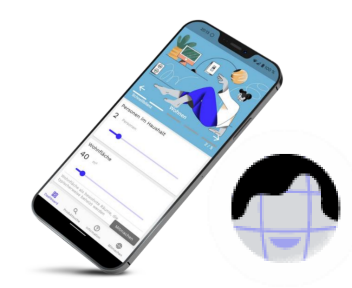


- Climate protection services of forest and wood
- TUM.wood construction with wood \bullet



Icons made by Freepik and Nikita Gobulev from www.flaticon.com

Society



© https://www.climate-we.org/

Valid Scientific

Information and

ClimateWe App

Data for