Sustair

Master Thesis/Project 373

Sustainability Assessment Models

You care about the future? If so, then this could be a great project for you! For more, see the description below.

With the 2030 Agenda, all United Nations member states have committed themselves to implementing this agenda and its 17 Sustainable Development Goals (SDGs). As part of this implementation, follow-up and review processes are planned to be able to monitor progress. In this light the sustainability reporting (SR) aims to help organizations to assess, understand and communicate their economic, environmental, social and governance contributions towards more sustainable society and SDGs. Therefore, SR is getting more attention in private as well as in public sector. However, the organizations worldwide still struggle with the assessment of their sustainability contributions. The aim of this project is to answer the following questions:

"What are the existing models developed for private and public sector to assess their sustainability contributions?" "What are the similarities/differences between sustainability assessment models in private and in public sector?"

TASK:

- Conducting a systematic literature review on sustainability assessment models in private and public sector
- · Deriving the overview over the existing sustainability assessment models of private and public sector
- Comparative analysis of the sustainability assessment models of private and public sector

PLACE/DURATION: Institute of Business Economics and Industrial Sociology / Start: as soon as possible /

Duration: approx. 2-3 Months

IMPORTANT: Course of study: for all techno-economics oriented course studies

CONTACT: Amila Omazic, MSc amila.omazic@tugraz.at

www.bwl.tugraz.at