# Proof-of-concept development of a generic model



DTU Management and DTU Environment want to increase focus on sustainability modeling of wastewater systems. All projects are interdisciplinary and will draw on resources from various supervisors from both departments.

Proof-of-concept development of a generic model that based on inputs on wastewater volume, composition and variance can predict mass and energy exchanges from wastewater treatment.

#### **Project type**

Topic is suitable for MSc projects

## **Pre-requisite**

A background in environmental engineering, lifecycle assessment, modeling, and/or wastewater technology is encouraged.

## **Group size**

1-2 students

#### **Department of supervisors**

Main supervisor: DTU Environment

Co-supervisor: DTU Management Engineering

# **Contact person**

Associate Professor Martin Rygaard, DTU Environment (<a href="mryg@env.dtu.dk">mryg@env.dtu.dk</a>)
Associate Professor Morten Birkved, DTU Management (<a href="mryg@env.dtu.dk">birk@dtu.dk</a>)

