This is what the innovation Space has in store for you.

MAKE IT MATTER!
LINE: RESPONSIBLE INNOVATION IN A GLOBAL CONTEXT

After understanding why and how the specific context of your project matters (Q1) and what design options there are for your innovation, you will now “make your project matter”.

The working style followed in Q2 is informed and influenced by the so-called “agile scrum” methodology, which is one of the most common product/software development methodologies currently used in the business context.

0SSUI0 - Timeslot A - Department IE & IS

A gentle reminder that the subscription for courses in Q2 at the TU/e opens on the 15th of June 2019 and closes on 13th of October 2019.

PHYSICS OF ENERGY: SOURCES, TRANSPORT AND STORAGE

This course addresses the physics challenges of energy conversion and storage by means of lectures and hands-on activities focused on the principles of thermodynamics. Moreover, this course provides an in-depth analysis and knowledge of the state-of-the-art renewable energy technologies and energy storage, such as highly efficient photovoltaics and wind turbines, nuclear fission and fusion power, solar fuels and batteries. These focus sessions consists of lectures by highly renown experts, hands-on activities and assignments.

3DEX0 - Timeslot E - Department AP

IDEATION AND PRELIMINARY DESIGN
LINE: ENGINEERING DESIGN

This is the first course of the USE-line Engineering Design. Ideation and Preliminary design is the first step in the design process: find a valuable design goal.

4WEU00 - Timeslot A - Department ME