

Homologation courses MSc program Sustainable Energy Technology

2023/24

Goals:

The following courses aim to repair possible knowledge deficiencies, depending on your background. They prepare you for the core courses of Sustainable Energy Technology. Detailed course information can be found in Osiris.

Course code	Course name	EC	Quar-tile	Time slot	Strongly advised for	Advised depending on individual profile	No target group
4WM20	Homologation Matlab Simulink	2,5	1	E1	<ul style="list-style-type: none"> Students without experience with Matlab and/or Simulink 		<ul style="list-style-type: none"> TU/e bachelor ME, EE, AP, CEC Pre-Master students
4SE010	Homologation Heat and Flow Thermodynamics	2,5	1	E2	<ul style="list-style-type: none"> Students with an electrical engineering bachelor Students with a bachelor automotive without 4GB10 	Other students SET	<ul style="list-style-type: none"> Bachelor ME Pre-Master students Bachelor automotive with 4GB10