

IDNR:
Name:
Section:
Mentor:

**Pay attention to the requirements for the graduation program**

See for details [educationguide.tue.nl](http://educationguide.tue.nl) and the Program and Examinations Regulations for MSc Sustainable Energy Technology

<b>Compulsory (Core) courses (30 EC)</b> See PER SET Appendix 1.a.c.1 and Education guide SET		<b>30</b>
0EM140	Energy, economy and society	5
4EM70	Sustainable energy sources	5
5LEE0 <sup>1</sup>	Electrical power engineering and system integration	5
5LEF0	System integration project	10
7LY3M0	Building performance and energy systems simulation	5
<b>Specialization: choose 15 EC of courses from the list of specialization courses</b> See PER SET Appendix 1.a.c.2 and Education guide SET		<b>15</b>
<b>Free elective courses: specify 15 EC on how you fill in your individual space</b> See PER SET Appendix 1.a.3 and Education guide SET **		<b>15</b>
<input type="checkbox"/>	Extended internship (tick if applicable)	5
	<b>Internship</b>	<b>15</b>
	<b>Graduation project</b>	<b>45</b>
<b>Total EC: 120</b>		

- Not for students who did 5EWB0 electrical power systems or a similar course in their bachelor's program. These students take an additional specialization course, recommended are Electrical Energy Systems in Transition (2.5 EC) and Planning & Operation of Electrical Power Systems (2.5 EC).

\*\* For Bachelor courses send this course form, together with your motivation, to [ME.Examination.Committee.AT.SC.SET@tue.nl](mailto:ME.Examination.Committee.AT.SC.SET@tue.nl).

Extracurricular courses (outside program) to be added to the diploma supplement		

Student:	Mentor:	Examination Committee:
Date:	Date:	Date:

Save the form as: *Student IDNR - Graduation program master SET 24-25 - Student name*  
 Submit the completed and signed form in Osiris student under 'Cases': <https://tue.osiris-student.nl/login>.  
 Once your course program is approved, you'll receive a confirmation in reply.

## Declaration concerning the TU/e Code of Scientific Conduct

I have read the TU/e Code of Scientific Conduct.

In carrying out research, design, and educational activities, I shall observe the five central values of scientific integrity, namely: trustworthiness, intellectual honesty, openness, independence, and societal responsibility, as well as the norms and principles which follow from them.

IDNR

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Name

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Date

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Signature

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See: <https://www.tue.nl/en/our-university/about-the-university/integrity/scientific-integrity/>  
The Netherlands Code of Conduct for Academic Practice of the VSNU can be found here also.  
More information about scientific integrity is published on the websites of TU/e and VSNU