## **Exam program Master SET**





IDNR:		
Name:		
Section:		
Mentor:		

## Pay attention to the requirements for the graduation program

See for details educationguide.tue.nl and the Program and Examinations Regulations for MSc Sustainable Energy Technology

Compulsory (Co	ore) courses (30 EC)	30
See PER SET Appendix 1.a.c.1 and Education guide SET		
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
•	choose 15 EC of courses from the list of specialization courses endix 1.a.c.2 and Education guide SET	15
	ourses: specify 15 EC on how you fill in your individual space endix 1.a.3 and Education guide SET **	15
Extended internship (tick if applicable)		5
	Internship	15
	Graduation project	45
Total EC: 120	·	

Not for students who did 5EWBO 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).

<sup>\*\*</sup> For Bachelor courses send this course form, together with your motivation, to ME.Examination.Committee.AT.SC.SET@tue.nl.

## **Exam program Master SET**





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': <a href="https://tue.osiris-student.nl/login">https://tue.osiris-student.nl/login</a>.
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		
 Name	 	 
Date	 	 
Signature	 	 