

- The internship may only commence if the student has submitted the form 'SET exam program'. Check in Osiris will occur after this form is submitted.

IDNR:
Name:
Mentor:
Section of the mentor:

In- or external		
Internal internship TU/e		
External Internship (within the Netherlands)	Company or university, Address, Zipcode,City	----- ----- ----- The Netherlands
<i>In case you are a NON- EEA student and you want to do your internship within a company you need a special agreement. This contract replaces your permit. You can download the 'Standard Internship agreement for non/EU/EEA students' here.</i>		

Internship Supervision	
Name internship supervisor TU/e (*)	
Section internship supervisor TU/e	
Name external internship supervisor (Only applicable to an external internship)	
Section external internship supervisor (**)	

(*) Supervisor can also be your mentor.

(**) Only applicable if the external internship supervisor is from another section within the TU/e than the sections participating in the SET Master's program

Number of credits		
Tick the box if you want to extend your internship by using 5 credits from your free electives. The regular internship is worth 15 EC, an extension is worth 5 EC.		
➤ The 5 EC for the extension is only awarded if it has been approved in your exam program before the start of your internship.		
Internship department	Internship code (***)	Extension code (***)

(***) See the back of this form for the codes per department.

Dates	
Start internship	End internship (min. 11 weeks fulltime)
<i>Please be aware that this form needs to be handed in 2 weeks before the start date of the internship. Submissions closer to the start date than 2 weeks may result in a delay of the internship.</i>	

Title project

Signatures		
Student	TU/e internship supervisor (assistant, associate or full professor)	International office
Date:	Date:	Date:

Please email the signed form to the international office ME.internship@tue.nl

Department	Internship code	Extension code
Electrical Engineering	5SE55	5SE60
Mechanical Engineering	4SE30	4YM00
Applied Physics	3SE15	3SE05
Chemical Engineering and Chemistry	6SE31	6SE32
Industrial Engineering & Innovation Sciences	0SE21	0YM00
Built Environment	7SE15	7SRWE0