PRELIMINARY STUDY PROGRAM FORM





For students who started between September 2020 and September 2021

Name student (Surname, Name):	
TU/e email address:	
Student number TU/e:	
Date:	

At Industrial Design you will define your own study program. The study program consists of some mandatory components and various options to choose from. With this form you confirm your (preliminary) personal study program including the mandatory and optional components.

For all project and course codes mentioned on this form, you will need to register yourself via Osiris. You can find all study components in the Osiris Course Catalogue: https://tue.osiris-student.nl/#/onderwijscatalogus/extern/start

Deadlines for registration are mentioned in the year planning. To graduate, it is your own responsibility to fulfil all components of your master program. For more information on graduation, check the online Education Guide and the PER.

TRACK

Please indicate which Track you choose for your Master Program:	
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EXPERTISE AREAS

As part of your Master Program, you will develop your unique profile, consisting of Design and Research Processes (DRP) and, two other expertise areas. Please indicate which two expertise areas, next to DRP, you choose to specialize in.

Please indicate your first chosen Expertise Area:	
Please indicate your second chosen Expertise Area:	

GRADUATION MENTOR

Please indicate your preferred Graduation Mentor. This person will be your Mentor and project coach for your upcoming semesters. Please note that a PhD's Candidate cannot be a Graduation Mentor. The Graduation Mentor will need to agree to this role by signing this form. In case you are not able to find a suitable match with a graduation mentor, select 'No Mentor Match'. And deliver this document unsigned to CSA-ID before the indicated deadline.

Please select your Graduation Mentor:	
In case you select the 'Other' field, write down the name of the mentor:	

SQUAD

Please select the squad to which your Graduation Mentor belongs:	
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Note: You register for the second project in Osiris with code DPM120. You will be allocated to the squad of your mentor. In case you do not have a mentor match, you are randomly allocated to a squad.

PROJECTS, COURSES AND ELECTIVES

The generation of students who started between September 2020 and September 2021 have to complete the following projects as part of the master program:

- DPM115 Design Project (15EC)
- DPM120 Design Research Project (20EC)
- DEM200 FMP Proposal (SC) (5 EC) or DFM200 FMP Proposal (FE) (5 EC) depending on the research group of your Graduation Mentor being Systemic Change (SC) or Future Everyday (FE).
- M21 Option (15 EC) (Indicate your choice below)
- DEM220 Final Master Project (SC) (30 EC) or DFM220 Final Master Project (FE) (30 EC) depending on the research group of your Graduation Mentor being Systemic Change (SC) or Future Everyday (FE).

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M21 OPTION

Select your chosen M21 Option:	
Select the semester you intend to start the M21 Option:	
In case you intend to go on an Exchange, write down your top three of	
partner universities:	
In case you intend to go abroad, and this might not be possible given the	
circumstances, select your second choice M21 Option:	

Notes:

- An International Exchange requires a nomination procedure of more than six months. If you would like to go on an
 Exchange, send a copy of this Preliminary Study Program Form to exchange.id@tue.nl. Also discuss your plans and your top
 three of intended partner universities you would like to do an exchange at with your mentor.
- Doing one of the Abroad options DPM410, DPM420 or DPM430 gives an exemption of one elective. Register for DPM490 Elective International Experience to receive this exemption.
- In case you choose DPM440, and you planned to do courses (in total) worth more than 15 EC, you need approval from our Examination Committee. The courses of DPM430 for DPM440 will count in these 15 EC as well.

ELECTIVES + TRACK COURSE

Your program includes the Core Course Constructive Design Research (5 ECTS), a Track Course (5 ECTS) and a total of 5 electives (25 ECTS). Please fill out your preferred courses for your study program below. The credits from additional courses will count as extra-curricular. Note that the offer of electives may vary per academic year.

In case you planned to do courses (in total) worth more than 15 EC outside of the Industrial Design Department, you need approval from our Examination Committee. Note: the courses of DPM430 and DPM440 will count in these 15 EC as well.

Course Code + Name	Credits (ECTS)	In Year + Quartile, for example: 1920-GS1
DCM100 Constructive Design Research	5	
1	5	
2	5	
3	5	
4	5	
5	5	
Track Course Code + Name	Credits (ECTS)	In Year + Quartile, for example: 1920-GS1
1	5	
Total	35	

SIGNATURES

Student	Graduation Mentor
	In case there is no Mentor match, leave this cell blank and discuss your choices with your current Mentor.
Name:	Name:

Note: Also discuss the Declaration of Scientific Conduct with your mentor and add the signed form to this Preliminary Study Program Form.

Please send this digitally signed .pdf form (no scan) to CSA.ID@tue.nl before the indicated deadline on the year planning.



Declaration concerning the TU/e Code of Scientific Conduct

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

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.

<u>Date</u>
<u>Name</u>
<u>ID-number</u>
<u>Signature</u>

Submit the signed declaration to the student administration of your department.

ⁱ See: https://www.tue.nl/en/our-university/about-the-university/organization/integrity/scientific-integrity/
The Netherlands Code of Conduct for Scientific Integrity, endorsed by 6 umbrella organizations, including the VSNU, can be found here also. More information about scientific integrity is published on the websites of TU/e and VSNU