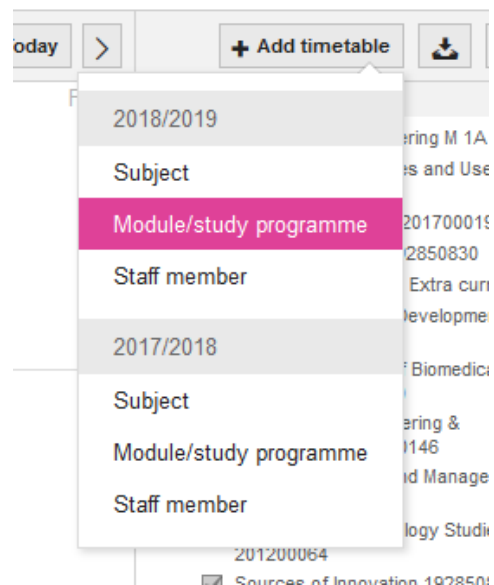


Timetable guidelines for pre-Master's students Industrial Design Engineering

The Industrial Design Engineering programme does not have a general pre-Master's programme but consists of Bachelor's courses of all of the three years. Therefore it is not possible to find a complete schedule in the timetable overview. Please use the following instructions to compose your individual pre-Master's study programme.

1. Go to rooster.utwente.nl and login with your student number and password. You will see an empty timetable.
2. In order to add your pre-Master's courses click on *add timetable* on the right side of the page
3. Select the current academic year and choose *Module/study programme*

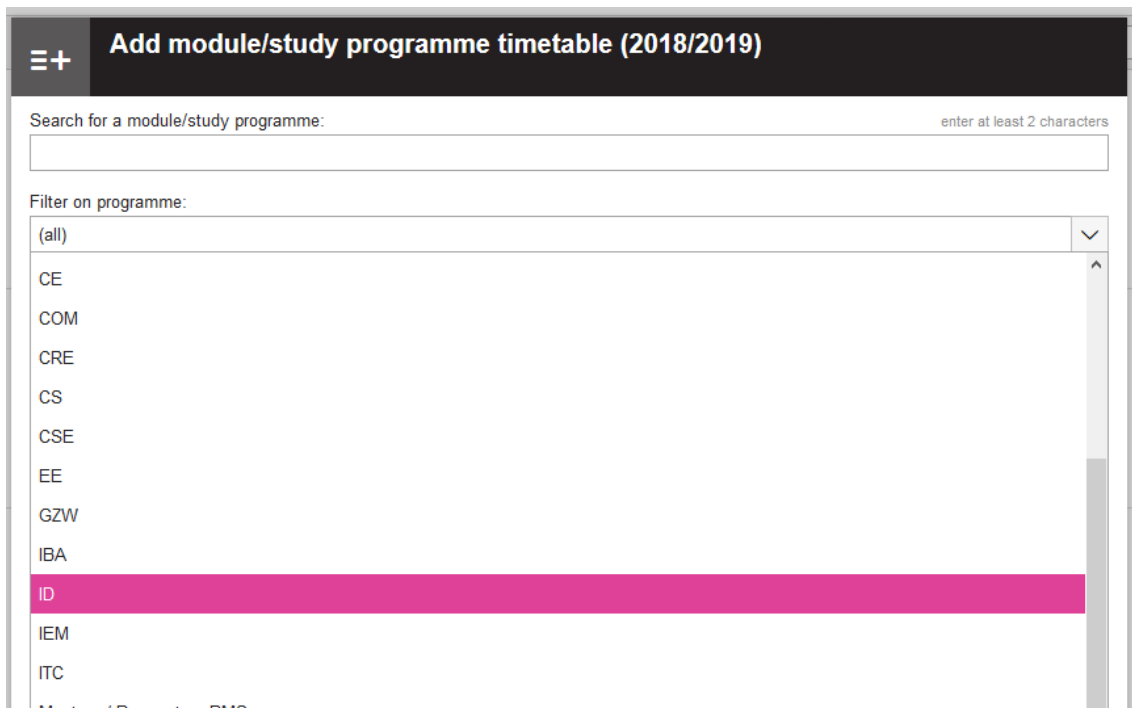


Once you have clicked on the Module/study programme you will see the following page:

A screenshot of the 'Add module/study programme timetable (2018/2019)' page. The page has a dark header with a hamburger menu icon and the title. Below the header, there is a search bar labeled 'Search for a module/study programme:' with a placeholder 'Enter at least 2 characters'. Below the search bar, there are two filter dropdowns: 'Filter on programme:' with '(all)' selected, and 'Filter on block:' with '(all)' selected. At the bottom, there is a section titled 'Select the timetables you want to add:' with a large empty box and a placeholder text 'Enter a search term to start searching.'.

UNIVERSITEIT TWENTE.

4. Choose *Filter on programme* and then click on *ID programme*.



≡+ Add module/study programme timetable (2018/2019)

Search for a module/study programme: enter at least 2 characters

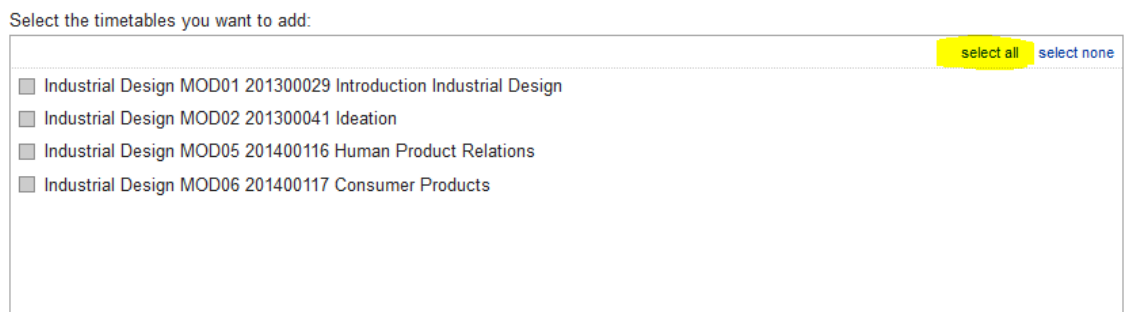
Filter on programme:

(all) ▼

- CE
- COM
- CRE
- CS
- CSE
- EE
- GZW
- IBA
- ID**
- IEM
- ITC

Master / Bachelor BMS

5. Click *select all* to see all available timetables for the IDE programme

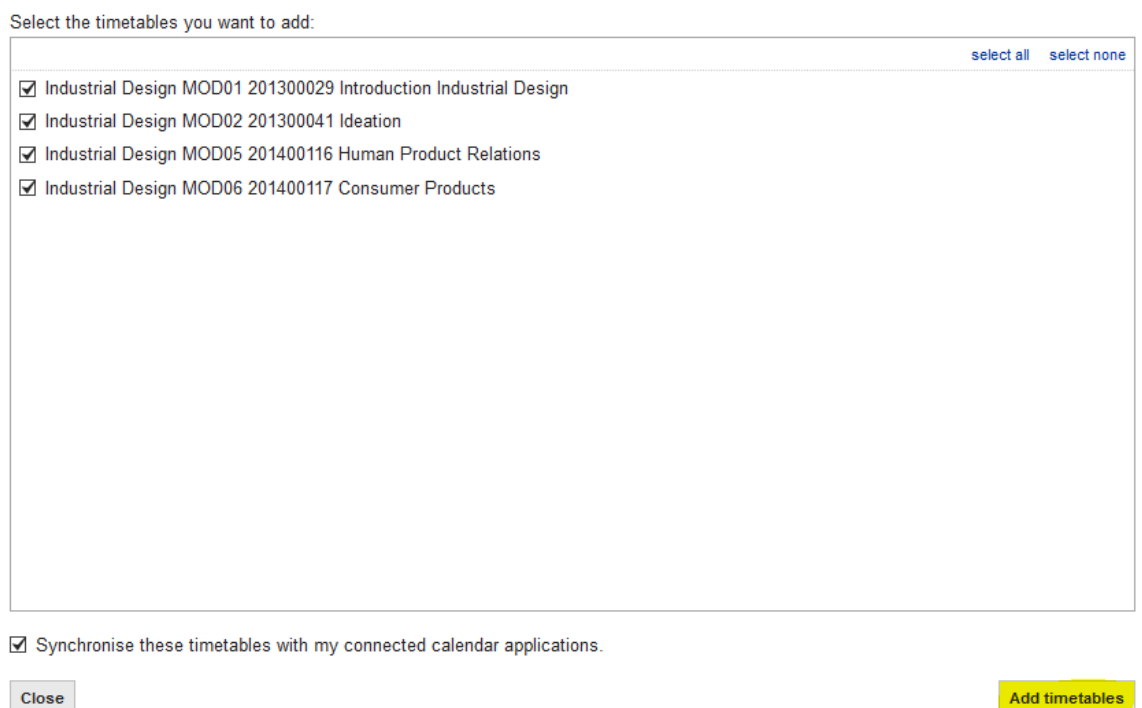


Select the timetables you want to add:

[select all](#) [select none](#)

- ☐ Industrial Design MOD01 201300029 Introduction Industrial Design
- ☐ Industrial Design MOD02 201300041 Ideation
- ☐ Industrial Design MOD05 201400116 Human Product Relations
- ☐ Industrial Design MOD06 201400117 Consumer Products

6. Click on *Add timetables*



Select the timetables you want to add:

[select all](#) [select none](#)

- ☒ Industrial Design MOD01 201300029 Introduction Industrial Design
- ☒ Industrial Design MOD02 201300041 Ideation
- ☒ Industrial Design MOD05 201400116 Human Product Relations
- ☒ Industrial Design MOD06 201400117 Consumer Products

☒ Synchronise these timetables with my connected calendar applications.

[Close](#) [Add timetables](#)

UNIVERSITEIT TWENTE.

7. Leave the pre-defined option *All student sets* and click *ok*

For the programmes of study shown below, it is possible to select your student set. Select student sets for each programme of study or course, if desired.

All modules/study programmes	
	<input type="text" value="All student sets"/> ▼
Industrial Design MOD01 201300029 Introduction Industrial Design	<input type="text" value="All student sets"/> ▼
Industrial Design MOD02 201300041 Ideation	<input type="text" value="All student sets"/> ▼
Industrial Design MOD05 201400116 Human Product Relations	<input type="text" value="All student sets"/> ▼
Industrial Design MOD06 201400117 Consumer Products	<input type="text" value="All student sets"/> ▼

You will see the *add module/study programme* screen again but this time the top bar has turned green indicating that the timetables have been added.

8. Close the screen by clicking on the *close* button on the left bottom corner.

≡+

Add module/study programme timetable (2018/2019)
The selected timetables have been added.

Search for a module/study programme: enter at least 2 characters

Filter on programme:
 ▼

UNIVERSITEIT TWENTE.

You will now see all courses on the right side of your screen and all the different courses are now visible in your schedule

2018/2019

☒ Industrial Design MOD01 201300029
Introduction Industrial Design

☒ AM MOD01 Introduction to Mathematics + Calculus 1A
 ☒ AM MOD01 Introduction to Mathematics + Calculus 1A (ID)
 ☒ ID MOD01 Design Sketching 1
 ☒ IO MOD01 Introduction to ID
 ☒ IO MOD01 Materials
 ☒ IO MOD01 Project Kick Start
 ☒ IO MOD01 Statics

☒ Industrial Design MOD02 201300041
Ideation

☒ AM MOD01 Introduction to Mathematics + Calculus 1A (ID)
 ☒ IO MOD01 Introduction to ID
 ☒ IO MOD01 Materials
 ☒ IO MOD01 Statics

☒ Industrial Design MOD05 201400116
Human Product Relations

☒ ID MOD05 Energy & Heat Transfer
 ☒ ID MOD05 Physical Ergonomics
 ☒ ID MOD05 Production 3
 ☒ ID MOD05 Project Human Product Relations

☒ Industrial Design MOD06 201400117
Consumer Products

☒ ID MOD05 Energy & Heat Transfer
 ☒ ID MOD05 Physical Ergonomics

9. (De)select the courses which are part of your pre-Master's programme on the right and you will get the correct timetable.

Project Kick Start	10:45 Statics	08:45 Production 3
Project Human Product Relations	13:45 Energy & Heat Transfer	10:45 Introduction to Mathematics + Calculus
Energy & Heat Transfer	13:45 Design Sketching 1	13:45 Introduction meeting
Design Sketching 1	13:45 Design Sketching 1	13:45 Design Sketching 1
Design Sketching 1	15:45 Energy & Heat Transfer	13:45 Design Sketching 1
Energy & Heat Transfer		13:45 Project Human Product Relations
7	10	11
Energy & Heat Transfer	08:45 Introduction to ID	08:45 Introduction to Mathematics + Calculus
Introduction to Mathematics + Calculus...	08:45 Physical Ergonomics	08:45 Production 3
Introduction to Mathematics + Calculus...	10:45 Statics	10:45 Introduction to Mathematics + Calculus
Energy & Heat Transfer	13:45 Introduction to ID	13:45 Introduction to ID
Project Human Product Relations	13:45 Energy & Heat Transfer	13:45 Design Sketching 1
Design Sketching 1	13:45 Design Sketching 1	13:45 Design Sketching 1