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:

=+ Add module/study programme timetable (2018/2019)			
Search for a module/study programme: enter at least 2 characters			
Filter on programme:			
(all)	\checkmark		
Filter on block:			
(all)	\checkmark		
Select the timetables you want to add:			

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

≡+	Add module/study programme timetable (2018/2019)	
Search	a for a module/study programme: enter a	t least 2 characters
Filter on	n programme:	
(all)		\checkmark
CE		^
COM		
CRE		
CS		
CSE		
EE		
GZW		
IBA		
ID		
IEM		
ITC		
Mastar	An Antonio A	

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:

☑ 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

 \blacksquare Synchronise these timetables with my connected calendar applications.



select all select none

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	All student sets	\checkmark
Industrial Design MOD01 201300029 Introduction Industrial Design	All student sets	\checkmark
Industrial Design MOD02 201300041 Ideation	All student sets	$\mathbf{\vee}$
Industrial Design MOD05 201400116 Human Product Relations	All student sets	$\mathbf{\vee}$
Industrial Design MOD06 201400117 Consumer Products	All student sets	$\mathbf{\vee}$
Cancel		ОК

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	ior a module/study programme:	enter at least 2 characters
Filter on	programme:	
חו		\sim

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

~	201	8/2019	Ŧ
•	✓	Industrial Design MOD01 201300029 Introduction Industrial Design AM MOD01 Introduction to Mathematics + Calculus 1A	Ŧ
		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	Ŧ
		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	Ŧ
		D MOD05 Energy & Heat Transfer	
		ID MOD05 Physical Ergonomics	
		ID MOD05 Production 3	
		D MOD05 Project Human Product Relations	
•	✓	Industrial Design MOD06 201400117 Consumer Products	Ŧ
		☑ 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 + Calculu
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 + Calculu
ntroduction to Mathematics + Calculu	08:45 Physical Ergonomics	08:45 D Production 3
ntroduction to Mathematics + Calculu	10:45 Statics	10:45 Introduction to Mathematics + Calculu
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
Desian Sketchina 1	13:45 Desian Sketchina 1	13:45 Desian Sketchina 1