

**Assesment Calendar - 1st SEMESTER 2025/2026**

**MASTER IN PRODUCT DESIGN ENGINEERING**

Classes: September 15 to December 20, 2025

**Evening classes**

End of first examination period: December 22 to January 28, 2025

2nd Examination Period: January 05 to January 28, 2025

3rd Examination Period: January 29 to February 11, 2025

4th Examination Period: February 14 a February 21

<b>38</b>	Monday 15/Sep	Tuesday 16/Sep	Wednesday 17/Sep	Thursday 18/Sep	Friday 19/Sep	Saturday 20/Sep
1st year		SD   Lecture   G.R. 1	MNP   Lecture   G.R.		IR   Lecture   G.R. 1	
<b>39</b>	Monday 22/Sep	Tuesday 23/Sep	Wednesday 24/Sep	Thursday 25/Sep	Friday 26/Sep	Saturday 27/Sep
1st year						
<b>40</b>	Monday 29/Sep	Tuesday 30/Sep	Wednesday 1/Oct	Thursday 2/Oct	Friday 3/Oct	Saturday 4/Oct
1st year			H-PM   Lecture   G.R. 1			
<b>41</b>	Monday 6/Oct	Tuesday 7/Oct	Wednesday 8/Oct	Thursday 9/Oct	Friday 10/Oct	Saturday 11/Oct
1st year	PD   Lecture   Lab W. 1					
<b>42</b>	Monday 13/Oct	Tuesday 14/Oct	Wednesday 15/Oct	Thursday 16/Oct	Friday 17/Oct	Saturday 18/Oct
1st year						
<b>43</b>	Monday 20/Oct	Tuesday 21/Oct	Wednesday 22/Oct	Thursday 23/Oct	Friday 24/Oct	Saturday 25/Oct
1st year	PD   Lecture   G.R. 1+2	H-PM   23h59m   W.D. 1				
<b>44</b>	Monday 27/Oct	Tuesday 28/Oct	Wednesday 29/Oct	Thursday 30/Oct	Friday 31/Oct	Saturday 1/Nov
1st year						<b>Holyday</b>

Assesment Calendar - 1st SEMESTER 2025/2026

MASTER IN PRODUCT DESIGN ENGINEERING

Classes: September 15 to December 20, 2025

Evening classes

End of first examination period: December 22 to January 28, 2025

2nd Examination Period: January 05 to January 28, 2025

3rd Examination Period: January 29 to February 11, 2025

4th Examination Period: February 14 a February 21

45	Monday 3/Nov	Tuesday 4/Nov	Wednesday 5/Nov	Thursday 6/Nov	Friday 7/Nov	Saturday 8/Nov
1st year	PD   Lecture   Lab W. 2	H-PM   Lecture   W.E 1 SD   23h59m   Report 1 SD   Lecture   G.R. 2			IR   23h59m   Report 1 IR   Lecture   G.R. 2	

46	Monday 10/Nov	Tuesday 11/Nov	Wednesday 12/Nov	Thursday 13/Nov	Friday 14/Nov	Saturday 15/Nov
1st year					H-PM   18h00m   O.E. 1 IR   18h00m   O.E. 1 MNP   18h00m   O.E. 1 PD   18h00m   O.E. 1 PMS   18h00m   O.E. 1 SD   18h00m   O.E. 1	PMS   23h59m   Report 1

47	Monday 17/Nov	Tuesday 18/Nov	Wednesday 19/Nov	Thursday 20/Nov	Friday 21/Nov	Saturday 22/Nov
1st year	PD   Lecture   Lab W. 3					

48	Monday 24/Nov	Tuesday 25/Nov	Wednesday 26/Nov	Thursday 27/Nov	Friday 28/Nov	Saturday 29/Nov
1st year		H-PM   Lecture   G.R. 2				PD   23h59m   Report 1

49	Monday 1/Dec	Tuesday 2/Dec	Wednesday 3/Dec	Thursday 4/Dec	Friday 5/Dec	Saturday 6/Dec
1st year	Holyday					

Assesment Calendar - 1st SEMESTER 2025/2026

MASTER IN PRODUCT DESIGN ENGINEERING

Classes: September 15 to December 20, 2025

Evening classes

End of first examination period: December 22 to January 28, 2025

2nd Examination Period: January 05 to January 28, 2025

3rd Examination Period: January 29 to February 11, 2025

4th Examination Period: February 14 a February 21

50	Monday 8/Dec	Tuesday 9/Dec	Wednesday 10/Dec	Thursday 11/Dec	Friday 12/Dec	Saturday 13/Dec
1st year	Holyday					

51	Monday 15/Dec	Tuesday 16/Dec	Wednesday 17/Dec	Thursday 18/Dec	Friday 19/Dec	Saturday 20/Dec
1st year		H-PM   23h59m   W.D. 2	MNP   Lecture   P.O.P.	Holiday		

52	Monday 22/Dec	Tuesday 23/Dec	Wednesday 24/Dec	Thursday 25/Dec	Friday 26/Dec	Saturday 27/Dec
1st year	Christmas holidays					

1	Monday 29/Dec	Tuesday 30/Dec	Wednesday 31/Dec	Thursday 1/Jan	Friday 2/Jan	Saturday 3/Jan
1st year	Christmas holidays					

2	Monday 5/Jan	Tuesday 6/Jan	Wednesday 7/Jan	Thursday 8/Jan	Friday 9/Jan	Saturday 10/Jan
1st year		H-PM   19h00m   W.E 2			IR   23h59m   Report 2	1st examination period
1st year		H-PM   19h00m   W.E			IR   23h59m   Report 1+2	2nd examination period

3	Monday 12/Jan	Tuesday 13/Jan	Wednesday 14/Jan	Thursday 15/Jan	Friday 16/Jan	Saturday 17/Jan
1st year		SD   23h59m   Report 2			MNP   23h59m   Report	1st examination period
1st year		SD   23h59m   Report 1+2			MNP   19h00m   Report MNP   19h00m   P.O.P.	2nd examination period

Assesment Calendar - 1st SEMESTER 2025/2026

MASTER IN PRODUCT DESIGN ENGINEERING

Classes: September 15 to December 20, 2025

Evening classes

End of first examination period: December 22 to January 28, 2025

2nd Examination Period: January 05 to January 28, 2025

3rd Examination Period: January 29 to February 11, 2025

4th Examination Period: February 14 a February 21

4	Monday 19/Jan	Tuesday 20/Jan	Wednesday 21/Jan	Thursday 22/Jan	Friday 23/Jan	Saturday 24/Jan	
1st year		PD   19h00m   W.E PD   23h59m   Report 2				PMS   23h59m   Report 2	1st examination period
1st year		PD   19h00m   W.E PD   23h59m   Report 1+2				PMS   23h59m   Report 1+2	2nd examination period

5	Monday 26/Jan	Tuesday 27/Jan	Wednesday 28/Jan	Thursday 29/Jan	Friday 30/Jan	Saturday 31/Jan	
1st year	H-PM   12h00m   Report IR   12h00m   Report MNP   12h00m   Report PD   12h00m   Report PMS   12h00m   Report SD   12h00m   Report		H-PM   19h00m   O.E. 2 IR   19h00m   O.E. 2 MNP   19h00m   O.E. 2 PD   19h00m   O.E. 2 PMS   19h00m   O.E. 2 SD   19h00m   O.E. 2				1st examination period
1st year	H-PM   12h00m   Report IR   12h00m   Report MNP   12h00m   Report PD   12h00m   Report PMS   12h00m   Report SD   12h00m   Report		H-PM   19h00m   O.E. IR   19h00m   O.E. MNP   19h00m   O.E. PD   19h00m   O.E. PMS   19h00m   O.E. SD   19h00m   O.E.				2nd examination period
1st year				IR   19h00m   G.R. 1+2 SD   19h00m   G.R. 1+2			3rd examination period

Assesment Calendar - 1st SEMESTER 2025/2026

MASTER IN PRODUCT DESIGN ENGINEERING

Classes: September 15 to December 20, 2025

Evening classes

End of first examination period: December 22 to January 28, 2025

2nd Examination Period: January 05 to January 28, 2025

3rd Examination Period: January 29 to February 11, 2025

4th Examination Period: February 14 a February 21

6	Monday 2/Feb	Tuesday 3/Feb	Wednesday 4/Feb	Thursday 5/Feb	Friday 6/Feb	Saturday 7/Feb	
1st year	MNP   19h00m   Report		PD   19h00m   W.E PD   23h59m   Report 1+2		H-PM   19h00m   W.E	PMS   23h59m   Report 1+2	3rd examination period

7	Monday 9/Feb	Tuesday 10/Feb	Wednesday 11/Feb	Thursday 12/Feb	Friday 13/Feb	Saturday 14/Feb	
1st year	H-PM   12h00m   Report IR   12h00m   Report MNP   12h00m   Report PD   12h00m   Report PMS   12h00m   Report SD   12h00m   Report	H-PM   19h00m   O.E. IR   19h00m   O.E. MNP   19h00m   O.E. PD   19h00m   O.E. PMS   19h00m   O.E. SD   19h00m   O.E.	IR   23h59m   Report 1+2 SD   23h59m   Report 1+2				3rd examination period
1st year						IR   19h00m   G.R. 1+2 MNP   19h00m   Report PMS   23h59m   Report 1+2 SD   19h00m   G.R. 1+2	4rd examination period

8	Monday 16/Feb	Tuesday 17/Feb	Wednesday 18/Feb	Thursday 19/Feb	Friday 20/Feb	Saturday 21/Feb	
1st year	PD   19h00m   W.E PD   23h59m   Report 1+2		H-PM   19h00m   W.E	H-PM   12h00m   Report IR   12h00m   Report MNP   12h00m   Report PD   12h00m   Report PMS   12h00m   Report SD   12h00m   Report	H-PM   19h00m   O.E. IR   19h00m   O.E. MNP   19h00m   O.E. PD   19h00m   O.E. PMS   19h00m   O.E. SD   19h00m   O.E.		4rd examination period

Assesment Calendar - 1st SEMESTER 2025/2026

MASTER IN PRODUCT DESIGN ENGINEERING

Classes: September 15 to December 20, 2025

End of first examination period: December 22 to January 28, 2025

2nd Examination Period: January 05 to January 28, 2025

3rd Examination Period: January 29 to February 11, 2025

4th Examination Period: February 14 a February 21

Evening classes

G.R. - Guideline Release	1)	H-PM - High-Performance Materials
W.D. - Worksheet Delivery	1)	IR - Introduction to Research
W.E - Written exam	1)	MNP - Marketing of New Products
O.E. - Oral exam	1)	PD - Product Design
Report - Report or a similar written work	1)	PMS - Product Modelling and Simulation
P.O.P. - Public oral presentation	1)	SD - Sustainable Design
Lab W. - Laboratory work		

Versão: 26/11/2025