

Assesment Calendar - 1st SEMESTER 2024/2025

MASTER IN COMPUTER ENGINEERING - MOBILE COMPUTING

Classes: September 16 to December 21, 2024

Day classes

End of first examination period: December 22 to January 28, 2024

2nd Examination Period: January 03 to January 28, 2024

3rd Examination Period: January 29 to February 11, 2024

4th Examination Period: February 12 a February 18

	Monday 16/Sep	Tuesday 17/Sep	Wednesday 18/Sep	Thursday 19/Sep	Friday 20/Sep	Saturday 21/Sep
38						
1st year						
	Monday 23/Sep	Tuesday 24/Sep	Wednesday 25/Sep	Thursday 26/Sep	Friday 27/Sep	Saturday 28/Sep
39						
1st year	IUE (PL) Class W.D. IUE (TP) Class W.D.		Cyb (TP) Class W.D.	NGTS (PL) Class W.D. NGTS (TP) Class W.D.	DMD (PL) Class W.D. DMD (TP) Class W.D.	
	Monday 30/Sep	Tuesday 1/Oct	Wednesday 2/Oct	Thursday 3/Oct	Friday 4/Oct	Saturday 5/Oct
40						
1st year			Cyb (PL) Class W.D.			
	Monday 7/Oct	Tuesday 8/Oct	Wednesday 9/Oct	Thursday 10/Oct	Friday 11/Oct	Saturday 12/Oct
41						
1st year						
	Monday 14/Oct	Tuesday 15/Oct	Wednesday 16/Oct	Thursday 17/Oct	Friday 18/Oct	Saturday 19/Oct
42						
1st year	MIP 23:59 W.D.					
	Monday 21/Oct	Tuesday 22/Oct	Wednesday 23/Oct	Thursday 24/Oct	Friday 25/Oct	Saturday 26/Oct
43						
1st year						
	Monday 28/Oct	Tuesday 29/Oct	Wednesday 30/Oct	Thursday 31/Oct	Friday 1/Nov	Saturday 2/Nov
44						
1st year	IUE (TP) 23:59 Report			NGTS (TP) 23:59 Report	Holiday	

Assesment Calendar - 1st SEMESTER 2024/2025

MASTER IN COMPUTER ENGINEERING - MOBILE COMPUTING

Classes: September 16 to December 21, 2024							Day classes
End of first examination period: December 22 to January 28, 2024							
2nd Examination Period: January 03 to January 28, 2024							
3rd Examination Period: January 29 to February 11, 2024							
4th Examination Period: February 12 a February 18							
45	Monday 4/Nov	Tuesday 5/Nov	Wednesday 6/Nov	Thursday 7/Nov	Friday 8/Nov	Saturday 9/Nov	
1st year					DMD (PL) Class Report DMD (TP) Class Report		
46	Monday 11/Nov	Tuesday 12/Nov	Wednesday 13/Nov	Thursday 14/Nov	Friday 15/Nov	Saturday 16/Nov	
1st year							
47	Monday 18/Nov	Tuesday 19/Nov	Wednesday 20/Nov	Thursday 21/Nov	Friday 22/Nov	Saturday 23/Nov	
1st year		MIP (TP) 23:59 Report				Cyb (TP) 23:59 Report	
48	Monday 25/Nov	Tuesday 26/Nov	Wednesday 27/Nov	Thursday 28/Nov	Friday 29/Nov	Saturday 30/Nov	
1st year			Cyb (TP) Class O.E.				
49	Monday 2/Dec	Tuesday 3/Dec	Wednesday 4/Dec	Thursday 5/Dec	Friday 6/Dec	Saturday 7/Dec	
1st year			Cyb (TP) Class O.E.				
50	Monday 9/Dec	Tuesday 10/Dec	Wednesday 11/Dec	Thursday 12/Dec	Friday 13/Dec	Saturday 14/Dec	
1st year		MIP (TP) Class W.E	Cyb (TP) Class O.E.		DMD (TP) Class Proj. DMD (TP) Class O.E.		
51	Monday 16/Dec	Tuesday 17/Dec	Wednesday 18/Dec	Thursday 19/Dec	Friday 20/Dec	Saturday 21/Dec	
1st year			Cyb (TP) Class O.E.	Holiday NGTS (PL) 23:59 Proj.	DMD (TP) Class O.E.		

Assesment Calendar - 1st SEMESTER 2024/2025
MASTER IN COMPUTER ENGINEERING - MOBILE COMPUTING

Classes: September 16 to December 21, 2024
End of first examination period: December 22 to January 28, 2024
2nd Examination Period: January 03 to January 28, 2024
3rd Examination Period: January 29 to February 11, 2024
4th Examination Period: February 12 a February 18

Day classes

52	Monday 23/Dec	Tuesday 24/Dec	Wednesday 25/Dec	Thursday 26/Dec	Friday 27/Dec	Saturday 28/Dec
1st year	Christmas holidays					

1	Monday 30/Dec	Tuesday 31/Dec	Wednesday 1/Jan	Thursday 2/Jan	Friday 3/Jan	Saturday 4/Jan	
1st year	Christmas holidays				IUE (PL) 23:59 Proj.		1st examination period
1st year	Christmas holidays						2nd examination period

2	Monday 6/Jan	Tuesday 7/Jan	Wednesday 8/Jan	Thursday 9/Jan	Friday 10/Jan	Saturday 11/Jan	
1st year			NGTS (PL) 14:00 O.E.		DMD (PL) 14:00 Proj. DMD (PL) 14:00 O.E. DMD (TP) 23:59 Proj.		1st examination period
1st year			NGTS 14:00 Proj. NGTS 14:00 O.E. NGTS 18:00 W.E		DMD 14:00 Proj. DMD 14:00 O.E. DMD 18:00 W.E		2nd examination period

3	Monday 13/Jan	Tuesday 14/Jan	Wednesday 15/Jan	Thursday 16/Jan	Friday 17/Jan	Saturday 18/Jan	
1st year	IUE (PL) 14:00 O.E.					Cyb (PL) 23:59 Proj.	1st examination period
1st year	IUE 14:00 Proj. IUE 14:00 O.E. IUE 18:00 W.E					Cyb 23:59 Proj.	2nd examination period

4	Monday 20/Jan	Tuesday 21/Jan	Wednesday 22/Jan	Thursday 23/Jan	Friday 24/Jan	Saturday 25/Jan	
1st year		Cyb 14:00 O.E.			MIP (PL) 14:00 Proj. MIP (PL) 14:00 O.E.		1st examination period
1st year		Cyb 14:00 O.E. Cyb 18:00 W.E			MIP 14:00 Proj. MIP 14:00 O.E. MIP 18:00 W.E		2nd examination period

5	Monday 27/Jan	Tuesday 28/Jan	Wednesday 29/Jan	Thursday 30/Jan	Friday 31/Jan	Saturday 1/Feb
---	------------------	-------------------	---------------------	--------------------	------------------	-------------------

Assesment Calendar - 1st SEMESTER 2024/2025
MASTER IN COMPUTER ENGINEERING - MOBILE COMPUTING

Classes: September 16 to December 21, 2024
End of first examination period: December 22 to January 28, 2024
2nd Examination Period: January 03 to January 28, 2024
3rd Examination Period: January 29 to February 11, 2024
4th Examination Period: February 12 a February 18

Day classes

1st year							1st examination period
1st year							2nd examination period
1st year			NGTS 18:00 W.E		DMD 18:00 W.E		3rd examination period

6	Monday 3/Feb	Tuesday 4/Feb	Wednesday 5/Feb	Thursday 6/Feb	Friday 7/Feb	Saturday 8/Feb	
1st year		IUE 18:00 W.E		Cyb 18:00 W.E			3rd examination period

7	Monday 10/Feb	Tuesday 11/Feb	Wednesday 12/Feb	Thursday 13/Feb	Friday 14/Feb	Saturday 15/Feb	
1st year		MIP 18:00 W.E					3rd examination period
1st year			NGTS 18:00 W.E	Cyb 18:00 W.E	DMD 18:00 W.E		4rd examination period

8	Monday 17/Feb	Tuesday 18/Feb	Wednesday 19/Feb	Thursday 20/Feb	Friday 21/Feb	Saturday 22/Feb	
1st year	MIP 18:00 W.E	IUE 18:00 W.E					4rd examination period

- | | |
|---|---|
| W.D. - Worksheet Delivery | 1) Cyb - Cybersecurity |
| Report - Report or a similar written work | 1) DMD - Development for Mobile Devices |
| O.E. - Oral exam | 1) IUE - Interfaces for Ubiquitous Environments |
| Proj. - Design, development or experimental | 1) MIP - Management of Informatic Projects |
| W.E - Written exam | 1) NGTS - Next Generation Technologies and Services |

Versão: 23/09/2024