MASTER IN ELECTRICAL AND ELECTRONIC ENGINEERING

Classes: February 24 to June 07, 2025						Evening classes
End of first examination period: June 09 to July 03, 2025						
2nd Exa	mination Period: June 09 to Jul	y 03, 2025				
3rd Exan	mination Period: July 04 to July	y 17, 2025				
4th Exan	mination Period: July 18 a July	y 24				
9	Monday 24/Feb	Tuesday 25/Feb	Wednesday 26/Feb	Thursday 27/Feb	Friday 28/Feb	Saturday 1/Mar
1st year						
10	Monday 3/Mar	Tuesday 4/Mar	Wednesday 5/Mar	Thursday 6/Mar	Friday 7/Mar	Saturday 8/Mar
1st year			HFE 23h59 G.R. 1 2	ARP 23h59 G.R. 1 REA 23h59 G.R. 1		
11	Monday 10/Mar	Tuesday 11/Mar	Wednesday 12/Mar	Thursday 13/Mar	Friday 14/Mar	Saturday 15/Mar
1st year		EDAS 21h Lab W. 1			ETPQ 23h59 G.R.	
12	Monday 17/Mar	Tuesday 18/Mar	Wednesday 19/Mar	Thursday 20/Mar	Friday 21/Mar	Saturday 22/Mar
1st year		EDAS 21h Lab W. 1	AR 23h59 G.R. 1		MCS 23h59 G.R. 1	
13	Monday 24/Mar	Tuesday 25/Mar	Wednesday 26/Mar	Thursday 27/Mar	Friday 28/Mar	Saturday 29/Mar
1st year		EDAS 21h Lab W. 1		ARP 23h59 G.R. Proj CE 23h59 G.R. 1		

MASTER IN ELECTRICAL AND ELECTRONIC ENGINEERING

Classes: February 24 to June 07, 2025						Evening classes
End of fi	irst examination period: June 09	9 to July 03, 2025				•
2nd Exa	mination Period: June 09 to July	y 03, 2025				
3rd Exar	mination Period: July 04 to July	17, 2025				
4th Exar	mination Period: July 18 a July	24				
14	Monday 31/Mar	Tuesday 1/Apr	Wednesday 2/Apr	Thursday 3/Apr	Friday 4/Apr	Saturday 5/Apr
1st year		EDAS 21h Lab W. 1				
15	Monday 7/Apr	Tuesday 8/Apr	Wednesday 9/Apr	Thursday 10/Apr	Friday 11/Apr	Saturday 12/Apr
1st year		EDAS 21h Lab W. 1 HFE 23h59 W.D. 1		ARP 23h59 W.D. 1 ARP 23h59 G.R. 2 REA 23h59 G.R. 2 REA class W.D. 1 REA class P.O.P. 1	MCS 23h59 G.R. 2 MCS class P.O.P. 1	IR 23h59 W.D. R1
16	Monday 14/Apr	Tuesday 15/Apr	Wednesday 16/Apr	Thursday 17/Apr	Friday 18/Apr	Saturday 19/Apr
1st year				er Holydays		
17	Monday 21/Apr	Tuesday 22/Apr	Wednesday 23/Apr	Thursday 24/Apr	Friday 25/Apr	Saturday 26/Apr
1st year	Easter Holydays	AR 23h59 W.D. 1 EDAS 21h Lab W. 1			Holyday	
18	Monday 28/Apr	Tuesday 29/Apr	Wednesday 30/Apr	Thursday 1/May	Friday 2/May	Saturday 3/May
1st year		EDAS 19h W.E 1 EDAS 21h Lab W. 1	CE 23h59 W.D. 1	Holyday		
19	Monday 5/May	Tuesday 6/May	Wednesday 7/May	Thursday 8/May	Friday 9/May	Saturday 10/May
1st year	ETPQ 19h W.E 1	EDAS 21h Lab W. 2	AR 23h59 G.R. 2 CE 23h59 G.R. 2	ARP 23h59 W.D. 2	AR 19h P.O.P. 1 MCS 23h59 W.D. 1 2	

MASTER IN ELECTRICAL AND ELECTRONIC ENGINEERING

Classes: February 24 to June 07, 2025

End of first examination period: June 09 to July 03, 2025 2nd Examination Period: June 09 to July 03, 2025				Ī			–
	nination Period: July 04 to July						
	nination Period: July 18 a July	<u> </u>					
4tii Exaii	initiation remod. July 18 a July	24		1			
20	Monday 12/May	Tuesday 13/May	Wednesday 14/May	Thursday 15/May	Friday 16/May	Saturday 17/May	
1st year	IR 23h59 W.D. R2	EDAS 21h Lab W. 2			MCS 23h59 G.R. 3 MCS class P.O.P. 2		
21	Monday 19/May	Tuesday 20/May	Wednesday 21/May	Thursday 22/May	Friday 23/May	Saturday 24/May	
1st year	IR class P.O.P. R2	EDAS 21h Lab W. 2		Holyday			
22	Monday 26/May	Tuesday 27/May	Wednesday 28/May	Thursday 29/May	Friday 30/May	Saturday 31/May	
1st year	IR class P.O.P. R2	EDAS 21h Lab W. 2					
23	Monday 2/Jun	Tuesday 3/Jun	Wednesday 4/Jun	Thursday 5/Jun	Friday 6/Jun	Saturday 7/Jun	
1st year		EDAS 21h Lab W. 2		REA class P.O.P. 2 REA class W.D. 2	MCS 23h59 W.D. 3 MCS class P.O.P. 3	AR 23h59 W.D. 2	
24	Monday 9/Jun	Tuesday 10/Jun	Wednesday 11/Jun	Thursday 12/Jun	Friday 13/Jun	Saturday 14/Jun	
1st year			AR 19h P.O.P. 2	MCS 19h W.E REA 19h W.E			1st examination period
1st year		Holyday		MCS 19h W.E MCS 21h P.E. REA 19h W.E REA 21h P.E.			2nd examination period

Evening classes

MASTER IN ELECTRICAL AND ELECTRONIC ENGINEERING

Classes: February 24 to June 07, 2025

End of first examination period: June 09 to July 03, 2025

2nd Examination Period: June 09 to July 03, 2025

3rd Examination Period: July 04 to July 17, 2025

4th Examination Period: July 18 a July 24

Evening classes

				1			
25	Monday 16/Jun	Tuesday 17/Jun	Wednesday 18/Jun	Thursday 19/Jun	Friday 20/Jun	Saturday 21/Jun	
1st year			CE 19h P.O.P. 2 CE 23h59 W.D. 2 EDAS 19h W.E 2				1st examination period
1st year			CE 19h P.O.P. CE 23h59 W.D. EDAS 19h W.E EDAS 21h P.E.	Holyday	IR 23h59 W.D.		2nd examination period
26	Monday 23/Jun	Tuesday 24/Jun	Wednesday 25/Jun	Thursday 26/Jun	Friday 27/Jun	Saturday 28/Jun	1
1st year				ARP 19h P.O.P. Proj ETPQ 19h W.E 2 ETPQ 23h59 Report	ARP 19h W.E		1st examination period
1st year	IR 19h P.O.P.			ARP 21h P.E. ETPQ 19h W.E ETPQ 23h59 Report	ARP 19h W.E	AR 23h59 W.D.	2nd examination period
27	Monday 30/Jun	Tuesday 1/Jul	Wednesday 2/Jul	Thursday 3/Jul	Friday 4/Jul	Saturday 5/Jul	
1st year	AR 19h W.E		HFE 19h W.E HFE 21h P.O.P.				1st examination period
1st year	AR 19h P.O.P. 1 2 AR 19h W.E		HFE 19h W.E HFE 21h P.O.P.				2nd examination period
1st year							3rd examination period

MASTER IN ELECTRICAL AND ELECTRONIC ENGINEERING

Classes:	February 24 to June 07, 2025]		Evening classes	
End of first examination period: June 09 to July 03, 2025						-	
2nd Exa	mination Period: June 09 to July	03, 2025		Ī			
3rd Exa	mination Period: July 04 to July 1	7, 2025		1			
4th Exa	mination Period: July 18 a July 2	24					
28	Monday 7/Jul	Tuesday 8/Jul	Wednesday 9/Jul	Thursday 10/Jul	Friday 11/Jul	Saturday 12/Jul	
1st year	MCS 19h W.E MCS 21h P.E. REA 19h W.E REA 21h P.E.		CE 19h P.O.P. CE 23h59 W.D. EDAS 19h W.E EDAS 21h P.E.	IR 23h59 W.D.	ARP 19h W.E ARP 21h P.E. ETPQ 19h W.E ETPQ 23h59 Report	AR 23h59 W.D.	3rd examination period
29	Monday 14/Jul	Tuesday 15/Jul	Wednesday 16/Jul	Thursday 17/Jul	Friday 18/Jul	Saturday 19/Jul	
1st year	IR 19h P.O.P.		AR 19h P.O.P. 1 2 AR 19h W.E HFE 19h W.E HFE 21h P.O.P.				3rd examination period
1st year					MCS 19h W.E MCS 21h P.E. REA 19h W.E REA 21h P.E.	AR 23h59 W.D. IR 23h59 W.D.	4rd examination period
30	Monday 21/Jul	Tuesday 22/Jul	Wednesday 23/Jul	Thursday 24/Jul	Friday 25/Jul	Saturday 26/Jul	1
1st year	IR 19h P.O.P.	ETPQ 19h W.E ETPQ 23h59 Report	CE 19h P.O.P. CE 23h59 W.D. EDAS 19h W.E EDAS 21h P.E.	AR 19h P.O.P. 1 2 AR 19h W.E HFE 19h W.E HFE 21h P.O.P.			4rd examination period

G.R. - Guideline Release

W.D. - Worksheet Delivery

P.O.P. - Public oral presentation

W.E - Written exam

Lab W. - Laboratory work

Lab W. - Laboratory Work

Report - Report or a similar written work

P.E. - Practical exam

1) AR - Advanced Robotics

1) ARP - Antennas and Radiowave Propagation a)

1) CE - Configurable Electronics

1) EDAS - Electric Drives in Automatic Systems

1) ETPQ - Electrical Transients and Power Quality

1) HFE - High-Frequency Electronics

1) IR - Introduction to Research

1) MCS - Multimedia Communication Systems

1) REA - Renewable Energies Applications a)

Versão: 01/03/2025