MASTER IN ELECTRICAL AND ELECTRONIC ENGINEERING - ENERGY AND AUTOMATION TRACK

Evening classes

Classes: February 27 to June 12, 2023

End of first examination period: June 13 to July 08, 2023

2nd Examination Period: June 13 to July 08, 2023

3rd Examination Period: July 10 to July 22, 2023

9	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
	27/Feb	28/Feb	1/Mar	2/Mar	3/Mar	4/Mar	
1st year							
10	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
	6/Mar	7/Mar	8/Mar	9/Mar	10/Mar	11/Mar	
1st year	ETPQ (PL) EaD Lab W. LW1 release	EDAS (PL) Class Lab W. LW1 release	REA (PL) Class Proj. DP1 release				
11	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
	13/Mar	14/Mar	15/Mar	16/Mar	17/Mar	18/Mar	
1st year	ETPQ (PL) EaD Lab W. LW1 submission	EDAS (PL) Class Lab W. LW1 execution			IR (T) Class Report R1 + R2 release		
12	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
	20/Mar	21/Mar	22/Mar	23/Mar	24/Mar	25/Mar	
1st year		EDAS (PL) Class Lab W. LW1 execution	Academic parade	AR (PL) EaD Lab W. LW1 release			
13	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
	27/Mar	28/Mar	29/Mar	30/Mar	31/Mar	1/Apr	
1st year	ETPQ (PL) EaD Lab W. LW2 release	EDAS (PL) Class Lab W. LW1 execution	ETPQ (PL) EaD Lab W. LW2 submission			IR (T) EaD Report R1 submission	
14	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
	3/Apr	4/Apr	5/Apr	6/Apr	7/Apr	8/Apr	
1st year	Easter holidays						

MASTER IN ELECTRICAL AND ELECTRONIC ENGINEERING - ENERGY AND AUTOMATION TRACK

Classes: February 27 to June 12, 2023

Evening classes

End of first examination period: June 13 to July 08, 2023

2nd Examination Period: June 13 to July 08, 2023

3rd Examination Period: July 10 to July 22, 2023

15	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	10/Apr	11/Apr	12/Apr	13/Apr	14/Apr	15/Apr
1st year	Easter holidays	EDAS (PL) Class Lab W. LW1 execution ETPQ (PL) EaD Report AR release ETPQ (PL) EaD Lab W. LW3 release	REA (PL) Class Proj. DP1 Oral presentation + submission + DP2 release			
16	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	17/Apr	18/Apr	19/Apr	20/Apr	21/Apr	22/Apr
1st year	ETPQ (PL) EaD Lab W. LW3 submission	EDAS (PL) Class Lab W. LW1 execution				AR (PL) EaD Lab W. LW1 submission
17	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	24/Apr	25/Apr	26/Apr	27/Apr	28/Apr	29/Apr
1st year		Holiday				
18	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	1/May	2/May	3/May	4/May	5/May	6/May
1st year	Holiday	EDAS (PL) Class Lab W. LW1 execution			AR (PL) 19:00 Lab W. LW1 Oral presentation	
19	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	8/May	9/May	10/May	11/May	12/May	13/May
1st year	ETPQ (PL) EaD Lab W. LW4 release	EDAS (PL) Class Lab W. LW2 release		AR (PL) EaD Lab W. LW2 release		
20	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	15/May	16/May	17/May	18/May	19/May	20/May
1st year	IR (T) EaD Report R2 submission	EDAS (PL) Class Lab W. LW2 execution	ETPQ (PL) EaD Lab W. LW4 submission		IR (T) Class P.O.P.	

MASTER IN ELECTRICAL AND ELECTRONIC ENGINEERING - ENERGY AND AUTOMATION TRACK

Classes: February 27 to June 12, 2023

EDAS (PL) | 19:00 | P.E.

1st year

EDAS (T) | 19:00 | W.E

End of first examination period: June 13 to July 08, 2023

2nd Examination Period: June 13 to July 08, 2023

3rd Examination Period: July 10 to July 22, 2023

							-
21	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
	22/May	23/May	24/May	25/May	26/May	27/May	
1st year	Holiday	EDAS (PL) Class Lab W. LW2 execution			IR (T) Class P.O.P.		
							_
22	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
	29/May	30/May	31/May	1/Jun	2/Jun	3/Jun	
1st year	ETPQ (PL) EaD Lab W. LW5 release	EDAS (PL) Class Lab W. LW2 execution				ETPQ (PL) EaD Lab W. LW5 submission	
				•			-4
23	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
	5/Jun	6/Jun	7/Jun	8/Jun	9/Jun	10/Jun	
1st year		EDAS (PL) Class Lab W. LW2 execution		Holiday		AR (PL) EaD Lab W. LW2 submission	
-				_			
24	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
	12/Jun	13/Jun	14/Jun	15/Jun	16/Jun	17/Jun	
1st year		REA (PL) 19:00 Proj. DP2 Oral presentation + submission	REA (T) 19:00 W.E		AR (PL) 19:00 Lab W. LW2 Oral presentation		1st examination period
1st year		REA (PL) 21:00 P.E.	REA (T) 19:00 W.E				2nd examination period
							_
25	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
	19/Jun	20/Jun	21/Jun	22/Jun	23/Jun	24/Jun	
1st year		EDAS (T) 19:00 W.E					1st examination period

IR (T) | EaD | Report Report Submission

IR (T) | 19:00 | Report Oral

presentation

2nd examination period

MASTER IN ELECTRICAL AND ELECTRONIC ENGINEERING - ENERGY AND AUTOMATION TRACK

Classes: February 27 to June 12, 2023

Evening classes

End of first examination period: June 13 to July 08, 2023

2nd Examination Period: June 13 to July 08, 2023

3rd Examination Period: July 10 to July 22, 2023

26	Monday 26/Jun	Tuesday 27/Jun	Wednesday 28/Jun	Thursday 29/Jun	Friday 30/Jun	Saturday 1/Jul	
1st year		27/3011	AR (T) 19:00 W.E	23/3411	30,5011		1st examination period
1st year		AR (PL) 19:00 P.E. LW1 + LW2 submission	AR (T) 19:00 W.E				2nd examination period

27	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
	3/Jul	4/Jul	5/Jul	6/Jul	7/Jul	8/Jul	
1st year				ETPQ (T) 19:00 W.E ETPQ (PL) EaD Report AR submission			1st examination period
1st year				ETPQ (T) 21:00 W.E			2nd examination period

28	Monday 10/Jul	Tuesday 11/Jul	Wednesday 12/Jul	Thursday 13/Jul	Friday 14/Jul	Saturday 15/Jul	
1st year	REA (T) 19:00 W.E REA (PL) 21:00 P.E.		EDAS (PL) 19:00 P.E.	EDAS (T) 19:00 W.E		AR (PL) EaD P.E. LW1 and/or LW2 submission	3rd examination period

29	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
29	17/Jul	18/Jul	19/Jul	20/Jul	21/Jul	22/Jul	
1st year	AR (T) 19:00 W.E AR (PL) 21:00 P.E. Oral presentation	IR (T) EaD Report Report Submission	IR (T) 19:00 Report Oral presentation		ETPQ (T) 19:00 W.E ETPQ (PL) EaD P.E. AR submission		3rd examination period

Lab W. - Laboratory work

W.E - Written exam

Report - Report or a similar written work

P.O.P. - Public oral presentation

Proj. - Design, development or experimental project

P.E. - Practical exam

Students must inform the professor of their intention in attending the practical exam with at least 72h notice. / Os estudantes devem avisar o docente da pretensão em realizar o exame prático com pelo menos 72h de antecedência.

Version: 07-Mar-23 12:13:03