MASTER IN ELECTRICAL AND ELECTRONIC ENGINEERING

Classes: February 26 to June 10, 2024

End of first examination period: June 11 to July 06, 2024

2nd Examination Period: June 11 to July 06, 2024

3rd Examination Period: July 08 to July 20, 2024

Evening classes

9	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
	26/Feb	27/Feb	28/Feb	29/Feb	1/Mar	2/Mar	
1st year		EDAS (EA Track) Class Lab W. LW1 release					
40		- -) M	T	E:I	0.1.1	
10	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
	4/Mar	5/Mar	6/Mar	7/Mar	8/Mar	9/Mar	
1st year	ETPQ (EA Track) EaD Lab W. LW1 release	EDAS (EA Track) Class Lab W. LW1 execution HFE (ET Track) EaD Lab W. P1+P2 release	IR (Common Track) Class Report F	REA (EA Track) Class Proj. DP1 release			
11	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
	11/Mar	12/Mar	13/Mar	14/Mar	15/Mar	16/Mar	
1st year	ETPQ (EA Track) EaD Lab W. LW1 submission	EDAS (EA Track) Class Lab W. LW1 execution					
		-		-			
12	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
	18/Mar	19/Mar	20/Mar	21/Mar	22/Mar	23/Mar	
1st year	ETPQ (EA Track) EaD Lab W. LW2 release MCS (ET Track) EaD Lab W. 1 Rel.	EDAS (EA Track) Class Lab W. LW1 execution		ARP (ET Track) EaD Lab W. LW1 Release	AR (EA Track) EaD Lab W. LW1 release CE (ET Track) EaD Proj. P1 Release	ETPQ (EA Track) EaD Lab W. LW2 submission	
13	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
	25/Mar	26/Mar	27/Mar	28/Mar	29/Mar	30/Mar	
1st year							
1.4	Manday	Tuesday	Madagaday	Thumsday	Fuiday	Cohundou	
14	Monday	Tuesday 2/Apr	Wednesday	Thursday	Friday	Saturday	
	1/Apr	Z/Apr	3/Apr	4/Apr	5/Apr	6/Apr	
1st year	Easter Holidays	EDAS (EA Track) Class Lab W. LW1 execution					
15	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
13	8/Apr	9/Apr	10/Apr	11/Apr	12/Apr	Saturday 13/Apr	
1st year	·	EDAS (EA Track) Class Lab W. LW1 execution		ARP (ET Track) EaD Lab W. LW1 Submission + LW2 R		·	
		-					

MASTER IN ELECTRICAL AND ELECTRONIC ENGINEERING

End of first examination period: June 11 to July 06, 2024	Saturday 20/Apr AR (EA Track) EaD Lab W. LW1 submission Saturday 27/Apr
16 Monday Tuesday 15/Apr 19/Apr 19/Ap	20/Apr AR (EA Track) EaD Lab W. LW1 submission Saturday 27/Apr
Tuesday Tuesday Thursday	20/Apr AR (EA Track) EaD Lab W. LW1 submission Saturday 27/Apr
15/Apr 16/Apr 17/Apr 18/Apr 19/Apr 19/Apr 19/Apr 19/Apr 19/Apr 19/Apr 19/Apr 19/Apr 19/Apr 18/Apr 19/Apr 19/Apr 19/Apr 18/Apr 19/Apr 19	20/Apr AR (EA Track) EaD Lab W. LW1 submission Saturday 27/Apr
15/Apr 16/Apr 17/Apr 18/Apr 19/Apr 19	20/Apr AR (EA Track) EaD Lab W. LW1 submission Saturday 27/Apr
St year MCS (ET Track) Class Lab W. 1 Oral Presentation EDAS (EA Track) Class Lab W. LWI execution	Saturday 27/Apr
22/Apr 23/Apr 24/Apr 25/Apr 26/Apr 26	27/Apr
22/Apr 23/Apr 24/Apr 25/Apr 26/Apr 26	27/Apr
18	
Monday Tuesday 30/Apr 1/May 2/May Thursday 2/May 3/May 1st year ETPQ (EA Track) EaD Lab W. LW3 submission EDAS (EA Track) Class Lab W. LW2 release EDAS (EA Track) Class W. E WE1 Holiday ARP (ET Track) EaD Lab W. LW3 Release + LW2 subm 19 Monday Friday ARP (ET Track) EaD Lab W. LW3 Release + LW2 subm 19 Monday Friday S/May 9/May 10/May 1st year MCS (ET Track) EaD Lab W. LW4 release MCS (ET Track) Class Lab W. LW2 execution MCS (ET Track) EDAS (EA Track) Class Lab W. LW2 execution MCS (ET Track) EDAS (EA Trac	
29/Apr 30/Apr 1/May 2/May 3/May 1st year ETPQ (EA Track) EaD Lab W. LW3 submission EDAS (EA Track) Class Lab W. LW2 release EDAS (EA Track) Class W.E WE1 Holiday ARP (ET Track) EaD Lab W. LW3 Release + LW2 subm 19 Monday Tuesday Wednesday Thursday Friday 6/May 7/May 8/May 9/May 10/May 1st year MCS (ET Track) EaD Lab W. LW4 release MCS (ET Track) Class Lab W. LW2 execution MCS (ET Track) EDAS (EA Track) EDAS (E	
19 Monday Tuesday Wednesday Thursday Friday 6/May 7/May 8/May 9/May 10/May ETPQ (EA Track) EaD Lab W. LW4 release MCS (ET Track) Class Lab W. LW4 release MCS (ET Track) EaD Lab W. LW4 release MCS (ET Track) Class Lab W. LW2 rescution MCS (ET Track) EaD Lab W. LW2 r	Saturday 4/May
6/May 7/May 8/May 9/May 10/May ETPQ (EA Track) EaD Lab W. LW4 release MCS (ET Track) Class Lab W. LW2 execution MCS (ET Track) EaD Lab W. LW2 oral MES (ET Track) EaD Lab W. LW2 release MCS (ET Track) EaD Lab W. LW2 rele	
6/May 7/May 8/May 9/May 10/May ETPQ (EA Track) EaD Lab W. LW4 release MCS (ET Track) Class Lab W. LW2 execution MCS (ET Track) EaD Lab W. LW2 oral MES (ET Track) EaD Lab W. LW2 release MCS (ET Track) EaD Lab W. LW2 rele	
1st year MCS (ET Track) Class Lab W. LW2 Oral Lab W. LW2 o	Saturday 11/May
20 Monday Tuesday Wednesday Thursday Friday 13/May 14/May 15/May 16/May 17/May	Saturday 18/May
1st year ETPQ (EA Track) EaD Lab W. LW4 submission EDAS (EA Track) Class Lab W. LW2 execution ARP (ET Track) EaD Lab W. LW3 submission	
21 Monday Tuesday Wednesday Thursday Friday 20/May 21/May 22/May 23/May 24/May	Saturday 25/May
1st year MCS (ET Track) EaD Report R2 submission MCS (ET Track) Class Lab W. LW3 Oral Presentation + LW4 Release EDAS (EA Track) Class Lab W. LW2 execution Holiday	

MASTER IN ELECTRICAL AND ELECTRONIC ENGINEERING

Classes:	February 26 to June 10, 2024					Evening classes	1
End of fi	irst examination period: June 11 to July 06, 2	024			·		_
2nd Exa	mination Period: June 11 to July 06, 2024						
3rd Exar	mination Period: July 08 to July 20, 2024						
22	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	1
1st year	27/May	28/May EDAS (EA Track) Class Lab W. LW2 execution	29/May IR (Common Track) Class P.O.P.	30/May Holiday	31/May	1/Jun	1
							J
23	Monday 3/Jun	Tuesday 4/Jun	Wednesday 5/Jun	Thursday 6/Jun	Friday 7/Jun	Saturday 8/Jun	
1st year	ETPQ (EA Track) EaD Lab W. LW5 release MCS (ET Track) Class Lab W. LW4 Oral Presentation	EDAS (EA Track) Class Lab W. LW2 execution HFE (ET Track) 19:00 Lab W. P1+P2 oral presentation HFE (ET Track) EaD Lab W. P2 submission	IR (Common Track) Class P.O.P.		ETPQ (EA Track) EaD Lab W. LW:	AR (EA Track) EaD Lab W. LW2 submission	
		Ŧ .	NA7 1 1		F.:1		•
24	Monday 10/Jun	Tuesday 11/Jun	Wednesday 12/Jun	Thursday 13/Jun	Friday 14/Jun	Saturday 15/Jun	
1st year			AR (EA Track) 19:00 Lab W. LW2 (REA (EA Track) 19:00 Proj. DP2 Oral presentation + submission	MCS (ET Track) 19:00 W.E REA (EA Track) 19:00 W.E		1st examination period
1st year	Holiday			MCS (ET Track) 21:00 P.E. REA (EA Track) 21:00 P.E.	MCS (ET Track) 19:00 W.E REA (EA Track) 19:00 W.E		2nd examination period
	Mandan	Torredon	Made and ac	Thomas	F.:J	Octordon	<u> </u>
25	Monday 17/Jun	Tuesday 18/Jun	Wednesday 19/Jun	Thursday 20/Jun	Friday 21/Jun	Saturday 22/Jun	
1st year			ARP (ET Track) 19:00 Lab W. Proj oral presentation	ARP (ET Track) 19:00 W.E EDAS (EA Track) 19:00 W.E WE2			1st examination period
1st year			ARP (ET Track) 21:00 P.E.	ARP (ET Track) 19:00 W.E EDAS (EA Track) 19:00 W.E EDAS (EA Track) 21:00 P.E.		AR (EA Track) EaD Lab W. LW1 + LW2 submission	2nd examination period
26	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	1
20	24/Jun	25/Jun	26/Jun	27/Jun	28/Jun	29/Jun	
1st year			AR (EA Track) 19:00 W.E HFE (ET Track) 19:00 W.E				1st examination period
1st year			AR (EA Track) 19:00 W.E AR (EA Track) 21:30 Lab W. LWs oral presentation HEE (ET Track) 19:00 W.E HFE (ET Track) 22:00 P.E.				2nd examination period

MASTER IN ELECTRICAL AND ELECTRONIC ENGINEERING

Classes: February 26 to June 10, 2024

End of first examination period: June 11 to July 06, 2024

2nd Examination Period: June 11 to July 06, 2024

3rd Examination Period: July 08 to July 20, 2024

Evening classes

27	Monday 1/Jul	Tuesday 2/Jul	Wednesday 3/Jul	Thursday 4/Jul	Friday 5/Jul	Saturday 6/Jul	
1st year					CE (ET Track) 19:00 Proj. P2 Oral Presentation CE (ET Track) EaD Proj. P2 submission ETPQ (EA Track) 19:00 W.E ETPQ (EA Track) EaD Report AR submission		1st examination period
1st year	IR (Common Track) 19:00 Report Oral presentation	IR (Common Track) EaD Report Report Submis			CE (ET Track) 21:00 Proj. P1+P2 submisson+Oral Presentation ETPQ (EA Track) 19:00 W.E ETPQ (EA Track) EaD Report AR submission		2nd examination period
28	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	1
28	Monday 8/Jul	Tuesday 9/Jul	Wednesday 10/Jul	Thursday 11/Jul	Friday 12/Jul	Saturday 13/Jul	
28 1st year			•		•	13/Jul	:3rd examination period
	8/Jul MCS (ET Track) 19:00 W.E MCS (ET Track) 21:00 P.E. REA (EA Track) 19:00 W.E		10/Jul ARP (ET Track) 19:00 W.E ARP (ET Track) 21:00 P.E. EDAS (EA Track) 19:00 W.E	11/Jul	12/Jul	13/Jul	:3rd examination period
	8/Jul MCS (ET Track) 19:00 W.E MCS (ET Track) 21:00 P.E. REA (EA Track) 19:00 W.E REA (EA Track) 19:00 P.E. Monday	9/Jul Tuesday	10/Jul ARP (ET Track) 19:00 W.E ARP (ET Track) 21:00 P.E. EDAS (EA Track) 19:00 W.E EDAS (EA Track) 19:00 P.E. Wednesday	11/Jul IR (Common Track) EaD Report Report Submission Thursday	12/Jul IR (Common Track) 19:00 Report (13/Jul AR (EA Track) EaD Lab W. LW1 and/or LW2 submis	: 3rd examination period
1st year	8/Jul MCS (ET Track) 19:00 W.E MCS (ET Track) 21:00 P.E. REA (EA Track) 19:00 W.E REA (EA Track) 19:00 P.E.	9/Jul	10/Jul ARP (ETTrack) 19:00 W.E ARP (ETTrack) 21:00 P.E. EDAS (EATrack) 19:00 W.E EDAS (EATrack) 19:00 P.E.	11/Jul IR (Common Track) EaD Report Report Submission	12/Jul IR (Common Track) 19:00 Report (13/Jul AR (EA Track) EaD Lab W. LW1 and/or LW2 submis	.3rd examination period

Lab W. - Laboratory work

W.E - Written exam

Proj. - Design, development or experimental project

Report - Report or a similar written work

P.O.P. - Public oral presentation

P.E. - Practical exam

Version: 20-Mar-24 16:29:22