

BRANCH	Power Electronics		Power Electronics		Power Electronics		Power Electronics		Power Electronics		Power Electronics		Power Electronics		Power Electronics		Power Electronics		Power Electronics		Power Electronics		Power Electronics		
CLASS																									
BATCH	4F1		4F2		4F3		6F1		6F2		6F3		6F4		8F1		8F2		8F3		8F4				
02 { 9:30 to 10:30 }																									
1 { 10:30 to 11:30 }	AEA LEC	G-103 HPPVF					DE 1 LEC	G-106 NDM							DE 3 LAB	G-104A VGP	SGP LAB	G-107A AMH	DE 3 LAB	G-102B	PEA LAB	G-105A DVG			
2 { 11:30 to 12:30 }	AEA LEC	G-103					EPU & T LEC	G-106 HPPVF																	
3 { 13:00 to 14:00 }	ACM LEC	G-103 NDM					DE 1 LAB	G-102A	IDC-I LAB	G-107A	PEP-II LAB	G-105B	IDC-I LAB	G-107B	PEA LEC	G-106 DVG									
4 { 15:00 to 16:15 }	ACM LEC	G-103 AMH													DE 3 LEC	G-106 NDM									
5 { 16:15 to 17:15 }	DEA LAB	G-102A DVG	FT TUT	G-107B	FT TUT	G-107C	EPU & T LEC	G-106 HPPVF							DE 3 LEC	G-103 NDM									
6 { 16:15 to 17:15 }			FT TUT	G-107B	FT TUT	G-107C	DE 1 LEC	G-106 VGP							SGP LEC	G-103 AMH									
02 { 9:30 to 10:30 }	SAS LEC	G-103 DVG					IDC-I LEC	G-106 NDM							SGP LAB	G-107A AMH	PEA LAB	G-105A	SGP LAB	G-107B HPPVF	DE 3 LAB	G-102A			
1 { 10:30 to 11:30 }	AEA LEC	G-103 VGP					PEC-II LEC	G-106 DVG	PEP-II LAB	G-107B DVG	DE 1 LAB	G-102A	DE 1 LAB	G-102B	PEA LEC	G-106 VGP									
2 { 11:30 to 12:30 }	SAS LEC	G-103 NDM					IDC-I LAB	G-107A AMH							DE 3 LEC	G-104A VGP	SGP LEC	G-103 AMH							
3 { 13:00 to 14:00 }	FT LEC	G-103 HPPVF	AEA LAB	G-102A HPPVF	ACM LAB	G-107A NDM									PEA LEC	G-103 DVG									
4 { 15:00 to 16:15 }	FT TUT	G-107B					IDC-I LEC	G-106 AMH																	
5 { 16:15 to 17:15 }	FT TUT	G-107B																							
02 { 9:30 to 10:30 }	ACM LEC	G-103 AMH					EPU & T LEC	G-106 DVG							PEA LAB	G-105B	DE 3 LAB	G-102A NDM	PEA LAB	G-105A	SGP LAB	G-107A			
1 { 10:30 to 11:30 }	AEA LEC	G-103 HPPVF					DE 1 LEC	G-106 VGP	DE 1 LAB	G-102B	PEC-II LAB	G-105A AMH	PEC-II LAB	G-105B	PEA LEC	G-106 VGP									
2 { 11:30 to 12:30 }	SAS LEC	G-103 NDM					PEP-II LAB	G-102A							SGP LEC	G-106 HPPVF									
3 { 13:00 to 14:00 }	BPS LEC	G-103 DVG	DEA LAB	G-102A DVG	DEA LAB	G-102B	PEC-II LEC	G-106 AMH							SGP LEC	G-103 HPPVF									
4 { 15:00 to 16:15 }	SAS LAB	G-107A NDM					PEC-II LEC	G-106 AMH							DE 3 LEC	G-104A VGP									
5 { 16:15 to 17:15 }																									
02 { 9:30 to 10:30 }	BPS LEC	G-103 AMH					PEC-II LEC	G-106 DVG																	
1 { 10:30 to 11:30 }	DEA LEC	G-103 VGP					DE 1 LEC	G-106 NDM	PEC-II LAB	G-105A DVG	ST LAB	G-104A VGP	ST LAB	G-105B	PROJ-II LAB		PROJ-II LAB		PROJ-II LAB		PROJ-II LAB				
2 { 11:30 to 12:30 }	ACM LEC	G-103 NDM					EPU & T LEC	G-106 DVG																	
3 { 13:00 to 14:00 }	BPS LEC	G-103 AMH					ST LAB	G-104B																	
4 { 15:00 to 16:15 }	ACM LAB	G-107A NDM	ACM LAB	G-107B AMH	SAS LAB	G-103 DVG																			
5 { 16:15 to 17:15 }																									
02 { 9:30 to 10:30 }	DEA LEC	G-103 DVG					IDC-I LEC	G-106 AMH																	
1 { 10:30 to 11:30 }	DEA LEC	G-103 DVG					IDC-I LEC	G-106 NDM	PEP-II LAB	G-102B	IDC-I LAB	G-107A NDM	PEP-II LAB	G-102C	PROJ-II LAB		PROJ-II LAB		PROJ-II LAB		PROJ-II LAB				
2 { 11:30 to 12:30 }	FT LEC	G-103					PEP-II LAB	G-102A VGP							PROJ-II LAB		PROJ-II LAB		PROJ-II LAB		PROJ-II LAB				
3 { 13:00 to 14:00 }	FT LEC	G-103 HPPVF																							
4 { 15:00 to 16:15 }	AEA LAB	G-102A NDM	SAS LAB	G-104B DVG	AEA LAB	G-102B AMH	PEC-II LAB	G-105A	ST LAB	G-104A	PEP-II LAB	G-107A VGP	PEP-II LAB	G-107B	PROJ-II LAB		PROJ-II LAB		PROJ-II LAB		PROJ-II LAB				
5 { 16:15 to 17:15 }																									
02 { 9:30 to 10:30 }	DE1B LAB	G-106 AMH	DE1B LAB	G-107A ME1	DE1B LAB	G-102A ME2	DE-II B LAB	G-103 NDM	DE-II B LAB	G-105A ME7	DE-II B LAB	G-107B ME4	DE-II B LAB	G-107C ME5											
1 { 10:30 to 11:30 }																									
2 { 11:30 to 12:30 }	DE1B LAB	G-106 AMH	DE1B LAB	G-107A ME2	DE1B LAB	G-102A ME3	DE-II B LAB	G-103 NDM	DE-II B LAB	G-105A ME6	DE-II B LAB	G-107B ME5	DE-II B LAB	G-107C ME4											
3 { 13:00 to 14:00 }																									
4 { 15:00 to 16:15 }	DE1B LAB	G-106 ME4	DE1B LAB	G-107A ME3	DE1B LAB	G-102A ME1	DE-II B LAB	G-103 ME8	DE-II B LAB	G-105A ME5	DE-II B LAB	G-107B ME6	DE-II B LAB	G-107C ME7											
5 { 16:15 to 17:15 }																									

SUBJECT	SUB CODE	MAX	No.	SUB CODE	MAX	No.	SUB CODE	MAX	No.	SUB CODE	MAX	No.	SUB CODE	MAX	No.	SUB CODE	MAX	No.	SUB CODE	MAX	No.	SUB CODE	MAX	No.	SUB CODE	MAX	No.
1	DEA LEC	3	3			0				IDC-I LEC	4	4			0	PEA LEC	4	4			0						0
2	ACM LEC	4	4			0				PEC-II LEC	4	4			0	SGP LEC	4	4			0						0
3	FT LEC	3	3			0				EPU & T LEC	4	4			0	DE 3 LEC	8	4			0						0
4	SAS LEC	3	3			0				DE 1 LEC	4	4			0	PEA LAB	1	1	PEA LAB	1	1	PEA LAB	1	1	PEA LAB	1	1
5	AEA LEC	4	4			0				ST LAB	1	1	ST LAB	1	1	SGP LAB	1	1	SGP LAB	1	1	SGP LAB	1	1	SGP LAB	1	1
6	BPS LEC	3	3			0				IDC-I LAB	1	1	IDC-I LAB	1	1	IDC-I LAB	1	1	IDC-I LAB	1	1	DE 3 LAB	1	1	DE 3 LAB	1	1
7	DE1B LAB	3	3	DE1B LAB	3	3	DE1B LAB	3	3	PEC-II LAB	1	1	PEC-II LAB	1	1	PEC-II LAB	1	1	PEC-II LAB	1	1	ROJ-II LAB	6	6	ROJ-II LAB	6	6
8	DEA LAB	1	1	DEA LAB	1	1	DEA LAB	1	1	PEP-II LAB	2	2	PEP-II LAB	2	2	PEP-II LAB	2	2	PEP-II LAB	2	2						0
9	ACM LAB	1	1	ACM LAB	1	1	ACM LAB	1	1	DE 1 LAB	1	1	DE 1 LAB	1	1	DE 1 LAB	1	1	DE 1 LAB	1	1						0
10	FT TUT	2	2	FT TUT	2	2	FT TUT	2	2	DE-II B LAB	3	3	DE-II B LAB	3	3	DE-II B LAB	3	3	DE-II B LAB	3	3						0
11	SAS LAB	1	1	SAS LAB	1	1	SAS LAB	1	1																		0
12	AEA LAB	1	1	AEA LAB	1	1	AEA LAB	1	1																		0
13			0			0																					0
14			0			0																					0
15			0			0																					0
16			0			0																					0
17			0			0																					0
18			0			0																					0
19			0			0																					0
20			0			0																					0