

Grille de Rotation TP 2ème semestre 2017/2018 3GE 1 et 2

séances	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27
dates	05-févr	09-févr	12-févr	16-févr	26-févr	02-mars	05-mars	09-mars	12-mars	16-mars	19-mars	23-mars	26-mars	30-mars	06-avr	23-avr	27-avr	30-avr	04-mai	14-mai	18-mai	25-mai	28-mai	01-juin	04-juin	08-juin	11-juin	15-juin
binômes																												
1	TP7	ET5	AU/4	TP8	ET4	AU/5	TP9	ET3	AU/6	TP10	TT/1	ET2	MP1	ET1	EC/1	MP2	ET10	AU/3	MP3	ET9	AU/2	UC1	ET8	AU/1	UC2	ET7	TT/2	
2	TT/1	TP7	ET5	AU/4	TP8	ET4	AU/5	TP9	ET3	AU/6	TP10	TT/2	ET2	MP1	ET1	EC/1	MP2	ET10	AU/3	MP3	ET9	AU/2	UC1	ET8	AU/1	UC2	ET7	
3	ET1	TT/1	TP7	ET5	AU/4	TP8	ET4	AU/5	TP9	ET3	AU/6	TP10	TT/2	ET2	MP1	ET6	EC/1	MP2	ET10	AU/3	MP3	ET9	AU/2	UC1	ET8	AU/1	UC2	
4	TP7	ET1	TT/1	TP8	ET5	AU/4	TP9	ET4	AU/5	TP10	ET3	AU/6	MP1	TT/2	ET2	MP2	ET6	EC/1	MP3	ET10	AU/3	UC1	ET9	AU/2	UC2	ET8	AU/1	
5	TT/2	TP7	ET1	TT/1	TP8	ET5	AU/4	TP9	ET4	AU/5	TP10	ET3	AU/6	MP1	ET2	ET7	MP2	ET6	EC/1	MP3	ET10	AU/3	UC1	ET9	AU/2	UC2	ET8	
6	ET2	TT/2	TP7	ET1	TT/1	TP8	ET5	AU/4	TP9	ET4	AU/5	TP10	ET3	AU/6	MP1	ET7	ET8	MP2	ET6	EC/1	MP3	ET10	AU/3	UC1	ET9	AU/2	UC2	
7	TP7	ET2	TT/2	TP8	ET1	TT/1	TP9	ET5	AU/4	TP10	ET4	AU/5	MP1	ET3	AU/6	MP2	ET7	ET8	MP3	ET6	EC/1	UC1	ET10	AU/3	UC2	ET9	AU/2	
8	AU/1	TP7	ET2	TT/2	TP8	ET1	TT/1	TP9	ET5	AU/4	TP10	ET4	AU/5	MP1	ET3	AU/6	MP2	ET7	ET8	MP3	ET6	EC/1	UC1	ET10	AU/3	UC2	ET9	
9	ET3	AU/1	TP7	ET2	TT/2	TP8	ET1	TT/1	TP9	ET5	AU/4	TP10	ET4	AU/5	MP1	ET8	AU/6	MP2	ET7	ET9	MP3	ET6	EC/1	UC1	ET10	AU/3	UC2	
10	TP7	ET3	AU/1	TP8	ET2	TT/2	TP9	ET1	TT/1	TP10	ET5	AU/4	MP1	ET4	AU/5	MP2	ET8	AU/2	MP3	ET7	AU/6	UC1	ET6	EC/1	UC2	ET10	AU/3	
11	AU/2	TP7	ET3	AU/1	TP8	ET2	TT/2	TP9	ET1	TT/1	TP10	ET5	AU/4	MP1	ET4	AU/5	MP2	ET8	AU/6	MP3	ET7	ET9	UC1	ET6	EC/1	UC2	ET10	
12	ET4	AU/2	TP7	ET3	AU/1	TP8	ET2	TT/2	TP9	ET1	TT/1	TP10	ET5	AU/4	MP1	ET10	AU/5	MP2	ET8	AU/6	MP3	AU/3	ET7	UC1	ET6	EC/1	UC2	
13	TP7	ET4	AU/2	TP8	ET3	AU/1	TP9	ET2	TT/2	TP10	ET1	TT/1	MP1	ET10	AU/4	MP2	ET9	AU/5	MP3	ET8	AU/3	UC1	ET7	AU/6	UC2	ET6	EC/1	
14	AU/3	TP7	ET4	AU/2	TP8	ET3	AU/1	TP9	ET2	TT/2	TP10	ET1	TT/1	MP1	ET10	AU/4	MP2	ET9	AU/5	MP3	ET8	AU/6	UC1	ET7	EC/1	UC2	ET6	
15	ET5	AU/3	TP7	ET4	AU/2	TP8	ET3	AU/1	TP9	ET2	TT/2	TP10	ET1	TT/1	MP1	ET10	AU/4	MP2	ET9	AU/5	MP3	ET8	AU/6	UC1	ET7	ET6	UC2	
16	TP7	ET5	AU/3	TP8	ET4	AU/2	TP9	ET3	AU/1	TP10	ET2	TT/2	MP1	ET1	TT/1	MP2	ET10	AU/4	MP3	ET9	AU/5	UC1	ET8	EC/1	UC2	ET7	AU/6	
17	EC/1	TP7	ET5	AU/3	TP8	ET4	AU/2	TP9	ET3	AU/1	TP10	ET2	TT/2	MP1	ET1	TT/1	MP2	ET10	AU/4	MP3	ET9	AU/5	UC1	ET8	ET/6	UC2	ET7	
18	ET1	EC/1	TP7	ET5	AU/3	TP8	ET4	AU/2	TP9	ET3	AU/1	TP10	ET2	TT/2	MP1	ET6	TT/1	MP2	ET10	AU/4	MP3	ET9	AU/5	UC1	ET8	AU/6	UC2	
19	TP7	ET1	EC/1	TP8	ET5	AU/3	TP9	ET4	AU/2	TP10	ET3	AU/1	MP1	ET2	TT/2	MP2	ET6	TT/1	MP3	ET10	AU/4	UC1	ET9	AU/5	UC2	ET8	AU/6	
20	ET2	TP7	ET1	EC/1	TP8	ET5	AU/3	TP9	ET4	AU/2	TP10	ET3	AU/1	MP1	AU/4	TT/2	MP2	ET6	TT/1	MP3	ET10	ET7	UC1	ET9	AU/5	UC2	ET8	
21	AU/4	ET2	TP7	ET1	EC/1	TP8	ET5	AU/3	TP9	ET4	AU/2	TP10	ET3	AU/1	MP1	ET7	TT/2	MP2	ET6	TT/1	MP3	ET10	AU/6	UC1	ET9	AU/5	UC2	
22	TP7	AU/3	ET2	TP8	ET1	EC/1	TP9	ET5	AU/6	TP10	ET4	AU/2	MP1	ET3	AU/1	MP2	ET7	TT/2	MP3	ET6	TT/1	UC1	ET10	AU/4	UC2	ET9	AU/5	
23	AU/4	TP7	AU/5	ET2	TP8	ET1	EC/1	TP9	ET5	AU/3	TP10	ET4	AU/2	MP1	ET3	AU/1	MP2	ET7	TT/2	MP3	ET6	TT/1	UC1	ET10	AU/6	UC2	ET9	
24	ET3	AU/4	TP7	AU/5	ET2	TP8	ET1	EC/1	TP9	ET5	AU/3	TP10	ET4	AU/2	MP1	ET8	AU/1	MP2	ET7	TT/2	MP3	ET6	TT/1	UC1	ET10	AU/6	UC2	
25	TP7	ET3	AU/4	TP8	AU/5	ET2	TP9	ET1	EC/1	TP10	ET5	AU/3	MP1	ET4	AU/2	MP2	ET8	AU/1	MP3	ET7	TT/2	UC1	ET6	TT/1	UC2	ET10	AU/6	
26	AU/4	TP7	ET3	AU/5	TP8	AU/6	ET2	TP9	ET1	EC/1	TP10	ET5	AU/3	MP1	ET4	AU/2	MP2	ET8	AU/1	MP3	ET7	TT/2	UC1	ET6	TT/1	UC2	ET10	
27	ET4	AU/4	TP7	ET3	AU/5	TP8	AU/6	ET2	TP9	ET1	EC/1	TP10	ET10	AU/3	MP1	ET9	AU/2	MP2	ET8	AU/1	MP3	ET7	TT/2	UC1	ET6	TT/1	UC2	
28	TP7	ET4	AU/4	TP8	ET3	AU/5	TP9	AU/6	ET2	TP10	ET1	EC/1	MP1	ET10	AU/3	MP2	ET9	AU/2	MP3	ET8	AU/1	UC1	ET7	TT/2	UC2	ET6	TT/1	
29	AU/4	TP7	ET4	AU/5	TP8	ET3	AU/6	TP9	ET5	ET2	TP10	ET1	EC/1	MP1	ET10	AU/3	MP2	ET9	AU/2	MP3	ET8	AU/1	UC1	ET7	TT/2	UC2	ET6	
30	ET5	AU/4	TP7	ET4	AU/5	TP8	ET3	ET1	TP9	TT/1	ET2	TP10	ET10	EC/1	MP1	AU/6	AU/3	MP2	ET9	AU/2	MP3	ET8	AU/1	UC1	ET7	TT/2	UC2	

Accueil - Distribution polycopiés.

Présentation par emplacement (plate-forme) :

Plate-forme MESURE-PUISSANCE-AUTOMATIQUE (MAP)

- TT/1 Refroidissement d'un circuit VLSI (TT)
- TT/2 Etude du Rayonnement thermique (TT)
- AU/1 Asservissement Drone
- AU/2 Régulation de niveau avec PID industriel
- AU/3 Asservissement de vitesse (MCC)
- AU/4 Traitement de surface (1)
- AU/5 Traitement de surface (2)
- AU/6 Chaîne pneumatique de manipulation ou Transstockeur
- EC/1 Sonde PT100

Plate-forme ELECTROTECHNIQUE ET ELECTRONIQUE DE PUISSANCE (ETEP)

- ET1 Harmocem 1
- ET2 Machine à courant continu (CRC)
- ET3 Composantes-Symétriques / Alternateur en régime déséquilibré
- ET4 Ponts Redresseurs
- ET5 Transformateur monophasé (CRC)
- ET6 Harmocem 2
- ET7 Ponts triphasés (CRC)
- ET8 Machines Asynchrones
- ET9 Machines Synchrones
- ET10 Transformateur Triphasé (MP)

Plate-forme ELECTRONIQUE et INFORMATIQUE INDUSTRIELLE (ENII)

- TP7 Etude et Applications du NE555
- TP8 Amplificateur Opérationnel
- TP9 Amplificateur à entrées différentielles
- TP10 Applications des AOPs
- MP1 Mini-projet 1 (EC2)
- MP2 Mini-projet 2 (EC2)
- MP3 Mini-projet 3 (EC2)
- UC1 Microcontrôleur 1 (IF2)
- UC2 Microcontrôleur 2 (IF2)

Grille de Rotation TP 2ème semestre 2017/2018 3GE 3 et 4

séances	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27
dates	05-févr	09-févr	13-févr	16-févr	27-févr	02-mars	06-mars	09-mars	13-mars	16-mars	20-mars	23-mars	27-mars	30-mars	03-avr	06-avr	24-avr	27-avr	04-mai	15-mai	18-mai	22-mai	25-mai	01-juin	05-juin	08-juin	12-juin	15-juin
binômes																												
1	TP7	ET5	AU/4	TP8	ET4	AU/5	TP9	ET3	AU/6	TP10	TT/1	ET2	MP1	ET1	EC/1	MP2	ET10	AU/3	MP3	ET9	AU/2	UC1	ET8	AU/1	UC2	ET7	TT/2	
2	TT/1	TP7	ET5	AU/4	TP8	ET4	AU/5	TP9	ET3	AU/6	TP10	TT/2	ET2	MP1	ET1	EC/1	MP2	ET10	AU/3	MP3	ET9	AU/2	UC1	ET8	AU/1	UC2	ET7	
3	ET1	TT/1	TP7	ET5	AU/4	TP8	ET4	AU/5	TP9	ET3	AU/6	TP10	TT/2	ET2	MP1	ET6	EC/1	MP2	ET10	AU/3	MP3	ET9	AU/2	UC1	ET8	AU/1	UC2	
4	TP7	ET1	TT/1	TP8	ET5	AU/4	TP9	ET4	AU/5	TP10	ET3	AU/6	MP1	TT/2	ET2	MP2	ET6	EC/1	MP3	ET10	AU/3	UC1	ET9	AU/2	UC2	ET8	AU/1	
5	TT/2	TP7	ET1	TT/1	TP8	ET5	AU/4	TP9	ET4	AU/5	TP10	ET3	AU/6	MP1	ET2	ET7	MP2	ET6	EC/1	MP3	ET10	AU/3	UC1	ET9	AU/2	UC2	ET8	
6	ET2	TT/2	TP7	ET1	TT/1	TP8	ET5	AU/4	TP9	ET4	AU/5	TP10	ET3	AU/6	MP1	ET7	ET8	MP2	ET6	EC/1	MP3	ET10	AU/3	UC1	ET9	AU/2	UC2	
7	TP7	ET2	TT/2	TP8	ET1	TT/1	TP9	ET5	AU/4	TP10	ET4	AU/5	MP1	ET3	AU/6	MP2	ET7	ET8	MP3	ET6	EC/1	UC1	ET10	AU/3	UC2	ET9	AU/2	
8	AU/1	TP7	ET2	TT/2	TP8	ET1	TT/1	TP9	ET5	AU/4	TP10	ET4	AU/5	MP1	ET3	AU/6	MP2	ET7	ET8	MP3	ET6	EC/1	UC1	ET10	AU/3	UC2	ET9	
9	ET3	AU/1	TP7	ET2	TT/2	TP8	ET1	TT/1	TP9	ET5	AU/4	TP10	ET4	AU/5	MP1	ET8	AU/6	MP2	ET7	ET9	MP3	ET6	EC/1	UC1	ET10	AU/3	UC2	
10	TP7	ET3	AU/1	TP8	ET2	TT/2	TP9	ET1	TT/1	TP10	ET5	AU/4	MP1	ET4	AU/5	MP2	ET8	AU/2	MP3	ET7	AU/6	UC1	ET6	EC/1	UC2	ET10	AU/3	
11	AU/2	TP7	ET3	AU/1	TP8	ET2	TT/2	TP9	ET1	TT/1	TP10	ET5	AU/4	MP1	ET4	AU/5	MP2	ET8	AU/6	MP3	ET7	ET9	UC1	ET6	EC/1	UC2	ET10	
12	ET4	AU/2	TP7	ET3	AU/1	TP8	ET2	TT/2	TP9	ET1	TT/1	TP10	ET5	AU/4	MP1	ET10	AU/5	MP2	ET8	AU/6	MP3	AU/3	ET7	UC1	ET6	EC/1	UC2	
13	TP7	ET4	AU/2	TP8	ET3	AU/1	TP9	ET2	TT/2	TP10	ET1	TT/1	MP1	ET10	AU/4	MP2	ET9	AU/5	MP3	ET8	AU/3	UC1	ET7	AU/6	UC2	ET6	EC/1	
14	AU/3	TP7	ET4	AU/2	TP8	ET3	AU/1	TP9	ET2	TT/2	TP10	ET1	TT/1	MP1	ET10	AU/4	MP2	ET9	AU/5	MP3	ET8	AU/6	UC1	ET7	EC/1	UC2	ET6	
15	ET5	AU/3	TP7	ET4	AU/2	TP8	ET3	AU/1	TP9	ET2	TT/2	TP10	ET1	TT/1	MP1	ET10	AU/4	MP2	ET9	AU/5	MP3	ET8	AU/6	UC1	ET7	ET6	UC2	
16	TP7	ET5	AU/3	TP8	ET4	AU/2	TP9	ET3	AU/1	TP10	ET2	TT/2	MP1	ET1	TT/1	MP2	ET10	AU/4	MP3	ET9	AU/5	UC1	ET8	EC/1	UC2	ET7	AU/6	
17	EC/1	TP7	ET5	AU/3	TP8	ET4	AU/2	TP9	ET3	AU/1	TP10	ET2	TT/2	MP1	ET1	TT/1	MP2	ET10	AU/4	MP3	ET9	AU/5	UC1	ET8	ET/6	UC2	ET7	
18	ET1	EC/1	TP7	ET5	AU/3	TP8	ET4	AU/2	TP9	ET3	AU/1	TP10	ET2	TT/2	MP1	ET6	TT/1	MP2	ET10	AU/4	MP3	ET9	AU/5	UC1	ET8	AU/6	UC2	
19	TP7	ET1	EC/1	TP8	ET5	AU/3	TP9	ET4	AU/2	TP10	ET3	AU/1	MP1	ET2	TT/2	MP2	ET6	TT/1	MP3	ET10	AU/4	UC1	ET9	AU/5	UC2	ET8	AU/6	
20	ET2	TP7	ET1	EC/1	TP8	ET5	AU/3	TP9	ET4	AU/2	TP10	ET3	AU/1	MP1	AU/4	TT/2	MP2	ET6	TT/1	MP3	ET10	ET7	UC1	ET9	AU/5	UC2	ET8	
21	AU/4	ET2	TP7	ET1	EC/1	TP8	ET5	AU/3	TP9	ET4	AU/2	TP10	ET3	AU/1	MP1	ET7	TT/2	MP2	ET6	TT/1	MP3	ET10	AU/6	UC1	ET9	AU/5	UC2	
22	TP7	AU/3	ET2	TP8	ET1	EC/1	TP9	ET5	AU/6	TP10	ET4	AU/2	MP1	ET3	AU/1	MP2	ET7	TT/2	MP3	ET6	TT/1	UC1	ET10	AU/4	UC2	ET9	AU/5	
23	AU/4	TP7	AU/5	ET2	TP8	ET1	EC/1	TP9	ET5	AU/3	TP10	ET4	AU/2	MP1	ET3	AU/1	MP2	ET7	TT/2	MP3	ET6	TT/1	UC1	ET10	AU/6	UC2	ET9	
24	ET3	AU/4	TP7	AU/5	ET2	TP8	ET1	EC/1	TP9	ET5	AU/3	TP10	ET4	AU/2	MP1	ET8	AU/1	MP2	ET7	TT/2	MP3	ET6	TT/1	UC1	ET10	AU/6	UC2	
25	TP7	ET3	AU/4	TP8	AU/5	ET2	TP9	ET1	EC/1	TP10	ET5	AU/3	MP1	ET4	AU/2	MP2	ET8	AU/1	MP3	ET7	TT/2	UC1	ET6	TT/1	UC2	ET10	AU/6	
26	AU/4	TP7	ET3	AU/5	TP8	AU/6	ET2	TP9	ET1	EC/1	TP10	ET5	AU/3	MP1	ET4	AU/2	MP2	ET8	AU/1	MP3	ET7	TT/2	UC1	ET6	TT/1	UC2	ET10	
27	ET4	AU/4	TP7	ET3	AU/5	TP8	AU/6	ET2	TP9	ET1	EC/1	TP10	ET10	AU/3	MP1	ET9	AU/2	MP2	ET8	AU/1	MP3	ET7	TT/2	UC1	ET6	TT/1	UC2	
28	TP7	ET4	AU/4	TP8	ET3	AU/5	TP9	AU/6	ET2	TP10	ET1	EC/1	MP1	ET10	AU/3	MP2	ET9	AU/2	MP3	ET8	AU/1	UC1	ET7	TT/2	UC2	ET6	TT/1	
29	AU/4	TP7	ET4	AU/5	TP8	ET3	AU/6	TP9	ET5	ET2	TP10	ET1	EC/1	MP1	ET10	AU/3	MP2	ET9	AU/2	MP3	ET8	AU/1	UC1	ET7	TT/2	UC2	ET6	
30	ET5	AU/4	TP7	ET4	AU/5	TP8	ET3	ET1	TP9	TT/1	ET2	TP10	ET10	EC/1	MP1	AU/6	AU/3	MP2	ET9	AU/2	MP3	ET8	AU/1	UC1	ET7	TT/2	UC2	

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