

TIMETABLE International Master Physics-Photonics-Nanotechnology (PPN) – M1 – 1st semester - 2020/2021 - v8

CLASSROOM D116

<http://blog.u-bourgogne.fr/master-ppn/timetableM1>

	October				November				December							
	8-10	10-12	14-16	16-18	8-10	10-12	14-16	16-18	8-10	10-12	14-16	16-18	8-10	10-12	14-16	16-18
1					S45 - All Saint's Day				1a Gr1-D102	UE2a 10:30	UE2c	UE6a Gr1&2				
2					UE3Eng	UE5 D102 P GR2				MPEX D431	UE2b	UE2a				
3					UE2a D115	UE2a-E DR02			UE11 D115	MP - A106	UE2c	UE6a Gr3&4	S02			
4	S41				UE1a D115	UE3Fr-D102	UE3E-D102		1a Gr2-D102	UE11 10:30	UE2b		EXAMS			
5	Kick-off 9:00	UE2a	1:30 - 3:30		UE1a D115	UE3E-D102	UE3Fr-D102	UE6a Gr3&4					EXAMS			
6	UE2a-Ex	UE3Fr		UE6a Gr1&2	UE1a D115	UE5 D115	UE5 D102 - GR1					S50				
7		UE3Fr	UE3Eng						UE2c D115	UE1b D115	UE3c Gr2 - D102		EXAMS			
8	UE2a	UE3Eng	UE3Fr	UE6a Gr3&4	S46				UE2c D115	UE2a D115		UE6a Gr1&2	UE11 - P1 Gr5 / Gr6	UE11 - P2 Gr6 / Gr5		
9	UE1a	UE5	UE5 D102 - GR1			UE2c D115	UE3Eng	UE3Fr	UE1b D102	MPEX A106	UE3c Gr1 - D102		S03			
10					UE1b	UE2a D115	UE2a-Ex D11	UE5 D115	UE3c Gr2 - D102		UE2b	UE6a Gr3&4	SEMESTER 2			
11	S42				Holiday				UE2b	UE11 D115	Exam UE3					
12	UE3Eng	UE3Fr	UE5 D102 P GR2		UE1a	UE3Eng	UE3Fr	UE6a Gr3&4					SEMESTER 2			
13	UE2a-Ex			UE6a Gr1&2	MP - A107	UE11 - D115						S51				
14		UE3Fr	UE3Eng						1a Gr1-D102	UE2c 10:30	MP Ex	UE6a Gr1&2	Machine Learning - Minor			
15	UE1a	UE3Eng	UE3Fr	UE6a Gr3&4	S47				1b Gr1 D102	1b Gr2 D102	UE3c Gr1 - D102					
16	UE2a	UE5	UE5 D102 P GR1		1a Gr1-D102	UE2a 10:30	UE5 D102 P GR2		1a Gr2-D102	UE2b 10:30	UE3c Gr2 - D102					
17					UE3c Gr1 - D102		UE2c	UE6a Gr1&2		UE3c Gr1 - D102	UE2c D115	UE6a Gr3&4	S04			
18	S43					MPEX 10:15	UE3c Gr2 - D102			UE3c Gr2 - D102	UE2b D115					
19	UE1a	UE3Eng	UE5 D102 P GR2		UE11 D115	MP 10:15	UE3Eng	UE6a Gr3&4					END SEMESTER 1			
20	UE1b	UE3Fr	UE2a-Ex	UE6a Gr1&2	UE1b	1a Gr2-102	UE5 D102 P GR1						S52			
21	UE1b	UE3Fr	UE3E-D102										WINTER BREAK 1			
22	UE2a-Ex	UE3E D102	UE3Fr-D102	UE6a Gr3&4	S48								UE6c-Industry			
23	UE1a	UE5	UE5 D102 P GR1		1a Gr1-D102	UE2c 10:30	UE5 D102 P GR2						S05			
24					UE2a	UE2b D115	UE2a-Ex D11	UE6a Gr1&2								
25	S44				UE1b	MPEX 10:15	UE3c Gr1 - D102						UE6c-Industry			
26	UE1a	UE3Fr-D102	UE5 D102 P GR2		1a Gr2-D102	MP 10:30	UE2a-Ex	UE6a Gr3&4					UE6c-Industry			
27	UE2a D115	UE2a D115		UE6a Gr1&2	1a Gr1-D102	UE11 10:30	UE2c						S53			
28		UE3Fr-D102	UE3E-D102	UE2a-Ex D115												
29	UE1a D115	UE3E-D102	UE3Fr-D102	UE6a Gr1&2	S49											
30	UE1b D115	UE5 D115	UE5 D102 P GR1		1a Gr2-D102		MP 1:30	UE2b D115								
31													S06			

UE1a solid-state physics L=26h - E=14h	UE1b Soft matter L=14 h-E=2h - P=4h	UE3Eng signal processing: signal & data analysis L=12h - E=20h	UE3Fr Traitement du signal L=12h - E=20h
UE2a quantum physics L=24h - E=10h	UE2b quantum optics L=10h - E=6h	UE2c atomic & molecular physics L=12h - E=8h	UE11 Fr Nanotechnology
UE6a 4:30-6:30 french 20h (Tuesday) Gr1 & Gr2 (intermediate) D116/D230	UE6c industry seminar 15h	1:30 - 3:30pm english for french 20h	UE5 Gr1&2 numerical methods for physics L/E=18h + P=12h
UE6a 4:15-6:15 french 20h (Thursday) Gr3 & Gr4 (beginners) D429A/D116	UE3c Gr1&2 Data acquisition L=4h - P=14h	MP mathematical physics	