

TIMETABLE International Master Physics-Photonics-Nanotechnology (PPN) – M2 – 1st semester - 2020/2021 - v8

CLASSROOM D115

<http://blog.u-bourgogne.fr/master-ppn/timetableM2>

	October				November				December				January			
	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		Kick-off 10:00	UE19b		S45 - All Saint's Day						UE16b	Gr1&2				
2		UE14a	UE15			UE14a	UE20 P (1:30-5:30pm)	UE17b			UE18b	UE18b				
3					UE16a	UE15 D102 Gr2	UE14b		Nanotech	UE14b	UE18b	Gr3&4	S01			
4	S41						UE17b	UE16d	UE19a	Nano 10:30	UE17ac QA 13:30		UE20 P	UE15 D102 Gr1		
5	UE16a	UE15			UE16d	UE19a	UE19b	Gr3&4					UE20 P	UE18a		
6			UE14a	Gr1&2			UE19a		S50				UE20 P	UE18a		
7	UE16a		UE14a								UE16b		UE18c - D102	Nanotech P1 Gr4/P2 Gr3		
8		UE15		Gr3&4	S46				UE14b	UE15 D102 Gr2		Gr1&2	UE11 - P1 Gr5 / Gr6	UE11 - P2 Gr6 / Gr5		
9		UE14a			UE20 P		UE16c				UE15					
10					UE16a	UE14a			UE20 P		UE14b	Gr3&4	S02			
11	S42				Holiday				UE19a	Nanotech	UE17ac QA 13:30		UE18c - D102	UE20 P (1:30-5:30pm)		
12	UE16a		UE15		UE17b	UE18b	UE19b	Gr3&4	SEMESTER 2				UE18c - D102	UE20 P (1:30-5:30pm)		
13		UE14a	UE15	Gr1&2		Nanotech	UE19a	UE17ac	S51				UE18a	UE18c - D102		
14	UE16a		UE14a								UE15 D102 Gr1	Gr1&2	UE18c - D102	UE17acP		
15	UE17ac	UE19a	UE19b	Gr3&4	S47				Nanotech P1 Gr1 / P2 Gr2		UE16b		UE17a P		UE17a P	
16	UE15 D102 Gr1	UE15 D102 Gr2	UE19a			UE16d	UE16c		UE14b		Nanotech P1 Gr3/P2 Gr4		END SEMESTER 1			
17					UE17b	UE14b	UE14a	Gr1&2	UE20 P		UE15 D102 Gr2	Gr3&4	S03			
18	S43						UE16d	UE16a	Nanotech P1 Gr2/P2 Gr1		Exam UE19b					
19		UE15	UE15	UE16d	Nanotech	UE19a	UE16b	Gr3&4								
20		UE14a		Gr1&2	UE19b	UE17ac	UE17ac QA 13:30		S52							
21	UE17b		UE14a						WINTER BREAK 1							
22		UE19a	UE19b	Gr3&4	S48											
23	UE16a	UE19b	UE19a		UE16a		UE16c									
24					UE16b	UE15 D102 Gr1	UE15 D102 Gr2	Gr1&2					S04			
25	S44				UE17b		UE18b						EXAMS			
26			UE15			UE19a	UE14b	Gr3&4					EXAMS			
27				Gr1&2	UE19a	Nano 10:30	UE17ac QA 13:30		S53				EXAMS			
28	UE14a								WINTER BREAK 1				EXAMS			
29		UE17ac	UE17ac	Gr1&2	S49								EXAMS			
30		UE15 D102 Gr1	UE17b-1:30	UE17ac	UE16a	UE14a	UE15									
31																

UE14a	fs science 18hL+8hE	UE14b	femtosecond laser pulses 10hL+4hE	UE15	nanobiomedelling 20hL+20hP	UE15 D102	nanobiomedelling P	Nanotech	6h L - 6h E - 8h P
UE16a	non-linear fiber optics 16hL+4hE	UE16b	non-linear dynamics 10hL	UE16c (3:30)	advanced non-linear optics 10hL	UE16d	photonic glasses 10hL	UE18a 9-12:30	molecular dynamics 10hL
UE18b	Bose Einstein condensation 10hL	UE17b	quantum control 10hL+4hE	UE18c	Computational Methods - Applications in Nano-optics 18hL	UE20	Laboratory works		english for french
UE19a	nano-optics 18hL+6hE	UE19b	nonophysics-plasmonics 14hL+2hE	UE17ac	quantum engineering 14hL+2hE+10hP + algorithm (QA)	4:30 - 6:30	french 20h (Tuesday) Gr1 (begin.) & Gr2 (interm.) D116/D2	4:15 - 6:15	french 20h (Thursday) Gr3 (begin.)&Gr4 (interm.) D429A/D