







MASTER IN PHOTONICS and MASTER EUROPHOTONICS-POESII

TIMETABLE

for

ACADEMIC YEAR

2017/2018

GENERAL VIEW

MSc in PHOTONICS & EUROPHOTONICS (2017/2018)

STARTING DATE: MSc. in Photonics: 12/09/2017 (registration before September 8th)

MSc. Europhotonics: 9/10/2017 (registration before October 6th)

TEACHING BLOCKS

Lectures (common for both Masters) are grouped into 3 teaching blocks + 4th block dedicated to the Master Thesis

Block 1: 12/09 - 5/12 2017 (for the MSc. in Photonics) 9/10 - 5/12 2017 (for the MSc. Europhotonics)

- > Compulsory courses (5 ECTS) start on 12/09/2017 (10 teaching weeks + exams + activities week. The first 4 weeks are dedicated exclusively to compulsory courses.
- > Elective courses (3 ECTS) start on 9/10/2017 (6 teaching weeks + exams + activities week)

Block 2: 11/12/2017-18/02/2018 (for both Masters).

Christmas holidays: 23/12/2017 - 7/01/2018

Block 3: 19/02 – 22/04/2018 (for both Master).

Easter holidays: 26th of March – 2nd of April 2018

Block 4 (MSc Thesis): 23/04 - 7/09/2018 (for both Master).

Summer holidays may be taken in August (if the MSc work is advanced enough).

GENERAL VIEW

MSc in PHOTONICS & EUROPHOTONICS (2017/2018)

SEPTEMBER 2017									
Мо	Τu	We	Th	Fr	Sa	Su			
				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	28	29	30				
	J	ANU	ARY	201	8				
Mo	Tu	We	Th	Fr	Sa	SII			

	OCTOBER 2017							
Мо	Tu	We	Th	Fr	Sa	Su		
						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	28	29		
30	31							

	NO	OVE	ИВЕ	R 20	17	
Мо	Tu	We	Th	Fr	Sa	Su
		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	28	29	30			

	DECEMBER 2017							
Мо	Tu	We	Th	Fr	Sa	Su		
				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	28	29	30	31		

JANUARY 2018								
Мо	Tu	We	Th	Fr	Sa	Su		
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	28		
29	30	31						

	FEBRUARY 2018							
Мо	Tu	We	Th	Fr	Sa	Su		
			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	28						

		MAR	CH 2	2018	;	
Мо	Tu	We	Th	Fr	Sa	Su
			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	28	29	30	31	

	APRIL 2018								
Мо	Tu	We	Th	Fr	Sa	Su			
						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	28	29			
30									

_									
MAY 2018									
Мо	Tu	We	Th	Fr	Sa	Su			
	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			
28	29	30	31						

		JUN	IE 20	018		
Мо	Tu	We	Th	Fr	Sa	Su
				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	28	29	30	

		JUL	Y 20	18		
Мо	Tu	We	Th	Fr	Sa	Su
						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	28	29
30	31					

	- 1	AUG	UST:	2018	3		
Мо	Tu	We	Th	Fr	Sa	Su	
		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	28	29	30	31			

SEPTEMBER 2018								
Мо	Tu	We	Th	Fr	Sa	Su		
					1	2		
3	4	5	6	7	80	9		
10	11	12	13	14	15	16		
17	18	19	20	21	22	23		
24	25	26	27	28	29	30		

TEACHING COMPULSORY CURSES ONLY
TEACHING COMPULSORY AND ELECTIVES
EXAMS
Laboratory and ACTIVITIES
MSc THESIS
HOLIDAYS & NON-WORKING DAYS

BLOCK 1 (Campus: Universitat de Barcelona, Faculty of Physics - New Bulding- ground floor)

Compulsory courses: from 12/09 to 21/11 2017 (10 teaching weeks)

First 3 weeks (12/09 – 29/09): compulsory courses only "Seminars and skills is an 8 hours optional seminar (not included in the Course Program)

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
10:00-11:00	SEMINARS AND SKILLS				
11:00-12:00	(18/09)		SEMINARS		
12:00-13:00	room V12M		room N07P		
13:00-14:00					
14:00-15:00	INTRODUCTION TO PHOTONICS		INTRODUCTION TO PHOTONICS	INTRODUCTION TO PHOTONICS	SEMINARS AND SKILLS (15/09)
15:00-16:00	room N07P		room N07P	room N07P	room N07P
16:00-17:00	BEAM PROPAGATION AND FOURIER OPTICS		BEAM PROPAGATION AND FOURIER OPTICS	BEAM PROPAGATION AND FOURIER OPTICS	
17:00-18:00	room N07P		room N07P	room N07P	
18:00-19:00					

4^{th} week (2/10 – 6/10): compulsory courses only

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
11:00-12:00	SEMINARS AND SKILLS (2/10)		SEMINARS		
12:00-13:00	room N07P		room A43M		
13:00-14:00					
14:00-15:00	INTRODUCTION TO PHOTONICS		INTRODUCTION TO PHOTONICS		
15:00-16:00	room N07P	LABORATORY 1st SESSION	room N07P		LABORATORY
16:00-17:00	BEAM PROPAGATION AND FOURIER OPTICS	[at several campus]	BEAM PROPAGATION AND FOURIER OPTICS	BEAM PROPAGATION AND FOURIER OPTICS	1 st SESSION
17:00-18:00	room N07P		room N07P	room N07P	[at several campus]
18:00-19:00					

BLOCK 1 (Campus: Universitat de Barcelona)

Compulsory courses (orange): from 12/09 to 21/11 2017 (10 teaching weeks)

Elective courses (green): from 9/10 to 21/11 2017 (6 teaching weeks)

Last 6 weeks (9/10 - 21/11): compulsory & elective courses

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
11:00-12:00			SEMINARS		
12:00-13:00			room N07P		
13:00-14:00					
14:00-15:00		QUANTUM OPTICS(*)			QUANTUM OPTICS(*)
15:00-16:00	INTRODUCTION TO PHOTONICS room N07P	room N07P ACTIVE AND SPECTRAL IMAGING(*) room A43M	INTRODUCTION TO PHOTONICS room N07P	OPTOELECTRONICS & PHOTOVOLTAIC TECHNOLOGY room N07P	ACTIVE AND SPECTRAL IMAGING(*) room A43M
16:00-17:00	BEAM PROPAGATION AND	MEASURING	BEAM PROPAGATION AND FOURIER OPTICS	MEASURING	PHOTONICS MATERIALS
17:00-18:00	FOURIER OPTICS room N07P	WITH LIGHT room N07P	room N07P	WITH LIGHT room N07P	AND METAMATERIALS room N07P
18:00-19:00					
19:00-20:00	OPTOELECTRONICS & PHOTOVOLTAIC TECHNOLOGY	MACHINE LEARNING ON CLASSICAL & QUANTUM DATA room N07P	PHOTONICS MATERIALS AND METAMATERIALS room N07P	MACHINE LEARNING ON CLASSICAL & QUANTUM DATA room N07P	BEAM PROPAGATION AND FOURIER OPTICS room N07P

BLOCK 1 (Campus: Universitat de Barcelona)

EXAMS: 22 to 28/11/2017

	Wednesday(22/11)	Thursday (23/11)	FRIDAY (24/11)	MONDAY(27/11)	TUESDAY (28/11)
14:00-15:00		QUANTUM OPTICS			OPTOELECTRONICS &
15:00-16:00	INTRODUCTION TO PHOTONICS	1001111071	BEAM PROPAGATION AND FOURIER OPTICS	PHOTONICS MATERIALS AND METAMATERIALS	PHOTOVOLTAIC TECHNOLOGY
16:00-17:00	room N07P	ACTIVE AND SPECTRAL IMAGING Room A43M	room N07P	room N07P	room N07P
17:00-18:00				MEASURING WITH LIGH	
18:00-19:00		MACHINE LEARNING			
19:00-20:00		room N07P		room N07P	

ACTIVITIES WEEK: 29/11 to 5/12/2017

	WEDNESDAY(29/11)	THURSDAY(30/11)	FRIDAY(1/12)	MONDAY(4/12)	TUESDAY(5/12)
14:00-15:00					
15:00-16:00			LABORATORY 2nd SESSION	LABORATORY 2nd SESSION	
16:00-17:00	OPTOELECTRONICS &	PHOTONICS MATERIALS			ACTIVE AND SPECTRAL
17:00-18:00	PHOTOVOLTAIC DEVICES	AND METAMATERIALS	[at several campus]	[at several campus]	IMAGING
18:00-19:00					
19:00-20:00					

(Time table for activities schaduled in the same day should be coordinated by the corresponding professors)

On the activity week several visits to different laboratories and research centers of UB, UAB and UPC will be organized. The schedule will be announced latter. Please save the dates!

BLOCK 2 (Campus Nord, UPC, building A5 and A4)

6 TEACHING WEEKS (11/12/2017 to 4/02/2018)

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
10:00-11:00					
11:00-12:00			SEMINARS		
12:00 -13:00			room A4204		
13:00-14:00					
14:00-15:00	VISUAL BIOPHOT (*) room A5101	NONLINEAR OPTICS	VISUAL BIOPHOT (*) room A5101	NONLINEAR OPTICS	INTEGRATED PHOTONICS room A5101
15:00-16:00	ADV. QUANTUM OPTICS WITH APPLICATIONS(*) room A4206	room A5101	ADV. QUANTUM OPTICS WITH APPLICATIONS(*) room A4206	room A5101	FROM TRAPPING TO COOLING room A4206
16:00-17:00	BUSINESS & PATENTS IN			LASER SYSTEMS &	BUSINESS & PATENTS IN
17:00-18:00	PHOTONICS (continue in BLOCK 3) room A5101	LASER SYSTEMS & APPLICATIONS room A5101	IMAGE PROC. IN BIOPHOTHONICS	APPLICATIONS room A5101	PHOTONICS (continue in BLOCK 3) room A5101
18:00-19:00	FIBERS & TELECOM	INTEGRATED PHOTONICS room A5101	room A5101	FIBERS & TELECOM	
19:00-20:00	room A5101	FROM TRAPPING TO COOLING room A4206		room A5101	

^(*) These pairs of curses overlap in time. They can not be chosen simultaneouslly.

BLOCK 2 (Campus Nord: UPC)

EXAMS: 5 - 9/02/2018

	MONDAY(5/02)	TUESDAY(6/02)	WEDNESDAY(7/02)	THURSDAY(8/02)	FRIDAY(9/02)
14:00-15:00	VISUAL BIOPHOT				INT. PHOTONICS
15:00-16:00	100111 A3101	LASER SYSTEMS & APPLICATIONS	IMAGE PROC. IN	NONLINEAR OPTICS	100111 A3101
16:00-17:00	ADV. QUANTUM OPTICS WITH APPLICATIONS room A4206	room A5101	BIOPHOTHONICS room A5101	room A5101	FROM TRAPPING TO COOLING room A4206
17:00-18:00				FIBERS & TELECOM	
18:00-19:00				room A5101	
19:00-20:00					

ACTIVITIES WEEK: 12 – 18/02/2018

	MONDAY(12/02)	TUESDAY(13/02)	WEDNESDAY(14/02)	THURSDAY(15/02)	FRIDAY(16/02)
14:00-15:00					
15:00-16:00	LABORATORY	LASER SYSTEMS & APPL	INTEGRATED PHOT.	VISUAL BIOPHOT.	LABORATORY
16:00-17:00	3st SESSION	&	&	&	LABORATORY 3st SESSION
17:00-18:00	[at several campus]	FROM TRAPPING TO	FIBERS AND TELECOM	ADV. QUANTUM OPTICS	[at several campus]
18:00-19:00		COOLING	&		
19:00-20:00			IMAGE PROC. IN BIOPHOTHONICS		

BLOCK 3 (Campus Nord of UPC)

6 TEACHING WEEKS (19/02 to 6/04/2018)

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
11:00-12:00			SEMINARS		
12:00 -13:00			room A4204		
13:00-14:00					
14:00-15:00	QUANTUM SIMULATORS (*) room A5101	ULTRAFAST & ULTRAINTENSE LASER LIGHT	QUANTUM SIMULATORS (*) room A5101 MANAGING	ULTRAFAST & ULTRAINTENSE LASER LIGHT	
15:00-16:00	LIGHT WITH DEVICES (*) room A4206	room A5101	LIGHT WITH DEVICES (*) room A4206	room A5101	EXPERIMENTAL OPTICAL TECHNIQUES IN BIOLOGY
16:00-17:00	BUSINESS AND PATENTS IN PHOTONICS This course ends on 14/03	QUANTUM INFORMATION THEORY	BUSINESS AND PATENTS IN PHOTONICS This course ends on 14/03	QUANTUM INFORMATION THEORY(*) room A5101	room: ICFO-laboratory
17:00-18:00	room A5101		room A5101	OPT. MICROMAN. WORKSHOP(*) room 526 UB-PHYSICS	
18:00-19:00	NANOPHOTONICS	PHOTONIC SYST. IN TELECOM	NANOPHOTONICS	PHOTONIC SYST. IN TELECOM (*) room A5101	
19:00-20:00	room A5101	room A5101	room A5101	OPT. MICROMAN. WORKSHOP(*) room 526 UB-PHYSICS	

(*) These pairs of curses overlap in time. They can not be chosen simultaneouslly.

BLOCK 3 (Campus Nord of UPC)

EXAMS: from 9 to 13 of April 2018

	MONDAY(9/04)	TUESDAY(10/04)	WEDNESDAY(11/04)	THURSDAY(12/04)	FRIDAY(13/04)
14:00-15:00		ULTRAFAST &	QUANTUM SIMULATORS		EXPERIMENTAL OPTICAL
15:00-16:00	QUAUTUM INF. THEORY	ULTRAINTENSE LASER LIGHT	room A5101	PHOTONICS SYST. IN TELECOM	TECHNIQUES IN BIOLOGY
16:00-17:00	room A5101	room A5101	MANAGING LIGHT WITH DEVICES room A4206	room A5101	ICFO-laboratory
17:00-18:00			MANOPHOTOMES	OPT. MICROMAN. WORKSHOP	
18:00-19:00			NANOPHOTONICS room A5101	AULA:526	
19:00-20:00			100111710101	UB-PHYSICS	

ACTIVITIES WEEK: from 16 to 20 of April 2018

	MONDAY(16/04)	TUESDAY(17/04)	WEDNESDAY(18/04)	THURSDAY(19/04)	FRIDAY(20/04)
14:00-15:00		MANAGING LIGHT WITH	BUISNESS AND PATENTS	QUANTUM	
15:00-16:00	LABORATORY	DEVICES	&	INFORMATION	
16:00-17:00	4 st SESSION	&	ULTRAFAST & ULTRAINT.	&	LABORATORY 4st SESSION
17:00-18:00	[at several campus]	NANOPHOTONICS	LASER LIGHT	EXPERIMENTAL OPTICAL TECHNIQUES IN BIOLOGY	[at several campus]
18:00-19:00		&	&	&	
19:00-20:00		QUANTUM SIMULATORS	PHOTONICS SYST. IN TELECOM	OPT. MICROMAN. WORKSHOP	

(Time table for activities schaduled in the same day should be coordinated by the corresponding professors)

Master Thesis Project

BLOCK 4 is devoted mainly to the Master Thesis work
Final oral defense sessions will be organized in **July (18-20) & September (5-7)**

GENERAL ASPECTS

LABORATORY: • SESSION 1: October 3th & 6th, 2017

• **SESSION 2:** December 1st and 4th, 2017 • **SESSION 3:** February 12th & 16th, 2018

• **SESSION 4:** April 16th & 20th, 2018

SEMINARS:

A slot of **2 hours/week** (on Wednesday from 11 to 13h) are reserved for **seminars** given by internationally well-known invited professors and researchers as well as specialists in different fields of applied photonics coming from companies. These seminars will be announced few weeks in advance and there will be held in Campus Nord, when possible. They are part of the Master program and the assistance is compulsory.

EXAMS AND EVALUATION PRECEDURE:

Professors of each course decide the evaluation procedure, as pointed out in the Course Contents.

The evaluation acts (exams, presentations,...) will be done within the scheduled "Exam week" at the end of each teaching block. Nevertheless, exceptionally, some evaluation act could be performed outside those scheduled times if professor and students agree on that.

OTHER POSSIBLE CIRCUMSTANCES

If, exceptionally, some unexpected circumstance appears, which obliges to cancel some lecture session, or some special activity is planned, it could be performed outside the scheduled, if professor and students agree.