

MASTER "Physics for Optics and Nanosciences" TIMETABLE 2011-2012

Friday, January 06, 2012										
##	Monday, August 29, 2011	Tuesday, August 30, 2011	Wednesday, August 31, 2011	Thursday, September 01, 2011	Friday, September 02, 2011					
##	Monday, September 05, 2011	Tuesday, September 06, 2011	Wednesday, September 07, 2011	Thursday, September 08, 2011	Friday, September 09, 2011					
	Welcome	WO Wave Optics		FB FundB iol.	IN Nano phot.	FB FundB iol.	IN Nano phot.			
##	Monday, September 12, 2011	Tuesday, September 13, 2011	Wednesday, September 14, 2011	Thursday, September 15, 2011	Friday, September 16, 2011					
		WO Wave Optics	CM Condensed Matter	FB FundB iol.	IN Nano phot.	FB FundB iol.	IN Nano phot.	AM At. Mol. Physics		
##	Monday, September 19, 2011	Tuesday, September 20, 2011	Wednesday, September 21, 2011	Thursday, September 22, 2011	Friday, September 23, 2011					
	QO Quantum Optics	WO Wave Optics	MD Mat. Design LA Lasers & Appl. MS Magn. & Supercond.	CM Condensed Matter	FB FundB iol.	IN Nano phot.	FB FundB iol.	IN Nano phot.	AM At. Mol. Physics	
##	Monday, September 26, 2011	Tuesday, September 27, 2011	Wednesday, September 28, 2011	Thursday, September 29, 2011	Friday, September 30, 2011					
	QO Quantum Optics	WO Wave Optics	MD Mat. Design LA Lasers & Appl. MS Magn. & Supercond.	CM Condensed Matter	FB FundB iol.	IN Nano phot.	FB FundB iol.	IN Nano phot.	AM At. Mol. Physics	TP Labworks
##	Monday, October 03, 2011	Tuesday, October 04, 2011	Wednesday, October 05, 2011	Thursday, October 06, 2011	Friday, October 07, 2011					
	QO Quantum Optics	WO Wave Optics	MD Mat. Design LA Lasers & Appl. MS Magn. & Supercond.	CM Condensed Matter	FB FundB iol.	IN Nano phot.	FB FundB iol.	IN Nano phot.	AM At. Mol. Physics	TP Labworks
##	Monday, October 10, 2011	Tuesday, October 11, 2011	Wednesday, October 12, 2011	Thursday, October 13, 2011	Friday, October 14, 2011					
	QO Quantum Optics	WO Wave Optics	MD Mat. Design LA Lasers & Appl. MS Magn. & Supercond.	CM Condensed Matter	FB FundB iol.	IN Nano phot.	FB FundB iol.	IN Nano phot.	AM At. Mol. Physics	TP Labworks
##	Monday, October 17, 2011	Tuesday, October 18, 2011	Wednesday, October 19, 2011	Thursday, October 20, 2011	Friday, October 21, 2011					
	QO Quantum Optics	Tutorat	WO Wave Optics	MD Mat. Design LA Lasers & Appl. MS Magn. & Supercond.	CM Condensed Matter	FB FundB iol.	IN Nano phot.	FB FundB iol.	IN Nano phot.	AM At. Mol. Physics
##	Monday, October 24, 2011	Tuesday, October 25, 2011	Wednesday, October 26, 2011	Thursday, October 27, 2011	Friday, October 28, 2011					
				FB FundB iol.	IM Microf luidic	IM Microf luidic	IN Nano phot.			
##	Monday, October 31, 2011	Tuesday, November 01, 2011	Wednesday, November 02, 2011	Thursday, November 03, 2011	Friday, November 04, 2011					
		Holiday	CM Condensed Matter					AM At. Mol. Physics		
##	Monday, November 07, 2011	Tuesday, November 08, 2011	Wednesday, November 09, 2011	Thursday, November 10, 2011	Friday, November 11, 2011					
	QO Quantum Optics	WO Wave Optics	Meeting Internship Visit LOB	Exam FB	IN Nano phot.	IM Microf luidic	IN Nano phot.	Holiday		
##	Monday, November 14, 2011	Tuesday, November 15, 2011	Wednesday, November 16, 2011	Thursday, November 17, 2011	Friday, November 18, 2011					
	QO Quantum Optics	Tutorat	WO Wave Optics	MD Mat. Design LA Lasers & Appl. MS Magn. & Supercond. Tutorat		IN Nano phot.	IM Microf luidic	IM Microf luidic		
##	Monday, November 21, 2011	Tuesday, November 22, 2011	Wednesday, November 23, 2011	Thursday, November 24, 2011	Friday, November 25, 2011					
	QO Quantum Optics	Tutorat	WO Wave Optics	MD Mat. Design LA Lasers & Appl. MS Magn. & Supercond. Tutorat	CM Condensed Matter	IM Microf luidic	IM Microf luidic	IM Microf luidic	IN Nano phot.	AM At. Mol. Physics
##	Monday, November 28, 2011	Tuesday, November 29, 2011	Wednesday, November 30, 2011	Thursday, December 01, 2011	Friday, December 02, 2011					
	QO Quantum Optics	Tutorat	WO Wave Optics	MD Mat. Design LA Lasers & Appl. MS Magn. & Supercond.	CM Condensed Matter	Visit IOGS	IM Microf luidic	IN Nano phot.	IM Microf luidic	IM Microf luidic
##	Monday, December 05, 2011	Tuesday, December 06, 2011	Wednesday, December 07, 2011	Thursday, December 08, 2011	Friday, December 09, 2011					
	ExamQO	WO Wave Optics	MD Mat. Design LA Lasers & Appl. MS Magn. & Supercond.	ExamCM		IM Microf luidic	IN Nano phot.	IN Nano phot.		ExamAM
##	Monday, December 12, 2011	Tuesday, December 13, 2011	Wednesday, December 14, 2011	Thursday, December 15, 2011	Friday, December 16, 2011					
		ExamWO	Exam MD LA MS			IN Nano phot.	IN Nano phot.	Exam IM	Exam IM	

##	Monday, December 19, 2011	Tuesday, December 20, 2011	Wednesday, December 21, 2011	Thursday, December 22, 2011	Friday, December 23, 2011					
##	Monday, December 26, 2011	Tuesday, December 27, 2011	Wednesday, December 28, 2011	Thursday, December 29, 2011	Friday, December 30, 2011					
##	Monday, January 02, 2012	Tuesday, January 03, 2012	Wednesday, January 04, 2012	Thursday, January 05, 2012	Friday, January 06, 2012					
		TP IM TP IM	AS Active surfaces	TP IM TP IM	Exam IN Exam IN TP IM TP IM					
##	Monday, January 09, 2012	Tuesday, January 10, 2012	Wednesday, January 11, 2012	Thursday, January 12, 2012	Friday, January 13, 2012					
	NO Nonlinear Optics	SL Semicond. & Laser Diodes	CW Guided Waves	AS Active surfaces	NE Nanomat & Electronics	OE Opto-electronics	SL Semicond. & Laser Diodes	EP Experimental project	TP Labworks	
##	Monday, January 16, 2012	Tuesday, January 17, 2012	Wednesday, January 18, 2012	Thursday, January 19, 2012	Friday, January 20, 2012					
	NO Nonlinear Optics	SL Semicond. & Laser Diodes	CW Guided Waves	AS Active surfaces	NE Nanomat & Electronics	OE Opto-electronics	SL Semicond. & Laser Diodes	EP Experimental project	TP Labworks	NO Nonlinear Optics
##	Monday, January 23, 2012	Tuesday, January 24, 2012	Wednesday, January 25, 2012	Thursday, January 26, 2012	Friday, January 27, 2012					
	NO Nonlinear Optics	SL Semicond. & Laser Diodes	CW Guided Waves	AS Active surfaces	NE Nanomat & Electronics	OE Opto-electronics	NO Nonlinear Optics	EP Experimental project	SL Semicond. & Laser Diodes	
##	Monday, January 30, 2012	Tuesday, January 31, 2012	Wednesday, February 01, 2012	Thursday, February 02, 2012	Friday, February 03, 2012					
		CW Guided Waves	AS Active surfaces	NE Nanomat & Electronics	OE Opto-electronics	SL Semicond. & Laser Diodes	EP Experimental project	TP Labworks	NO Nonlinear Optics	
##	Monday, February 06, 2012	Tuesday, February 07, 2012	Wednesday, February 08, 2012	Thursday, February 09, 2012	Friday, February 10, 2012					
	NO Nonlinear Optics		CW Guided Waves		NE Nanomat & Electronics	OE Opto-electronics	SL Semicond. & Laser Diodes	EP Experimental project		
##	Monday, February 13, 2012	Tuesday, February 14, 2012	Wednesday, February 15, 2012	Thursday, February 16, 2012	Friday, February 17, 2012					
		SL Semicond. & Laser Diodes		AS Active surfaces	NE Nanomat & Electronics	OE Opto-electronics	OE Semicond. & Laser Diodes	EP Experimental project		
##	Monday, February 20, 2012	Tuesday, February 21, 2012	Wednesday, February 22, 2012	Thursday, February 23, 2012	Friday, February 24, 2012					
##	Monday, February 27, 2012	Tuesday, February 28, 2012	Wednesday, February 29, 2012	Thursday, March 01, 2012	Friday, March 02, 2012					
		OE Guided Waves	AS Active surfaces	NE Nanomat & Electronics	OE Exam SL	EL Electro-dynamics	EP Experimental project	CW Guided Waves	Exam NO	
##	Monday, March 05, 2012	Tuesday, March 06, 2012	Wednesday, March 07, 2012	Thursday, March 08, 2012	Friday, March 09, 2012					
	SP Statistical Physics			AS Active surfaces	NE Nanomat & Electronics	OE Opto-electronics	EL Electro-dynamics	EP Experimental project	Exam CW	
##	Monday, March 12, 2012	Tuesday, March 13, 2012	Wednesday, March 14, 2012	Thursday, March 15, 2012	Friday, March 16, 2012					
	SP Statistical Physics			AS Active surfaces	NE Nanomat & Electronics	Exam OE	EL Electro-dynamics	EP Experimental project	SP Statistical Physics	
##	Monday, March 19, 2012	Tuesday, March 20, 2012	Wednesday, March 21, 2012	Thursday, March 22, 2012	Friday, March 23, 2012					
	SP Statistical Physics			Exam AS	Exam NE		EL Electro-dynamics			
##	Monday, March 26, 2012	Tuesday, March 27, 2012	Wednesday, March 28, 2012	Thursday, March 29, 2012	Friday, March 30, 2012					
	SP Statistical Physics						EL Electro-dynamics			
##	Monday, April 02, 2012	Tuesday, April 03, 2012	Wednesday, April 04, 2012	Thursday, April 05, 2012	Friday, April 06, 2012					
	SP Statistical Physics						EL Electro-dynamics			
##	Monday, April 09, 2012	Tuesday, April 10, 2012	Wednesday, April 11, 2012	Thursday, April 12, 2012	Friday, April 13, 2012					
							EL Electro-dynamics		Exam SP	
##	Monday, April 16, 2012	Tuesday, April 17, 2012	Wednesday, April 18, 2012	Thursday, April 19, 2012	Friday, April 20, 2012					
##	Monday, April 23, 2012	Tuesday, April 24, 2012	Wednesday, April 25, 2012	Thursday, April 26, 2012	Friday, April 27, 2012					
##	Monday, April 30, 2012	Tuesday, May 01, 2012	Wednesday, May 02, 2012	Thursday, May 03, 2012	Friday, May 04, 2012					
							EL Electro-dynamics			

##	Monday, May 07, 2012	Tuesday, May 08, 2012	Wednesday, May 09, 2012	Thursday, May 10, 2012	Friday, May 11, 2012
			EL Electro- dynamics		
##	Monday, May 14, 2012	Tuesday, May 15, 2012	Wednesday, May 16, 2012	Thursday, May 17, 2012	Friday, May 18, 2012
	Exam EL				
##	Monday, May 21, 2012	Tuesday, May 22, 2012	Wednesday, May 23, 2012	Thursday, May 24, 2012	Friday, May 25, 2012
##	Monday, May 28, 2012	Tuesday, May 29, 2012	Wednesday, May 30, 2012	Thursday, May 31, 2012	Friday, June 01, 2012
##	Monday, June 04, 2012	Tuesday, June 05, 2012	Wednesday, June 06, 2012	Thursday, June 07, 2012	Friday, June 08, 2012
##	Monday, June 11, 2012	Tuesday, June 12, 2012	Wednesday, June 13, 2012	Thursday, June 14, 2012	Friday, June 15, 2012
##	Monday, June 18, 2012	Tuesday, June 19, 2012	Wednesday, June 20, 2012	Thursday, June 21, 2012	Friday, June 22, 2012
	<p>OO</p> <p>CM</p> <p>AM</p> <p>FB</p> <p>IN</p> <p>IM</p> <p>WO</p> <p>MD</p> <p>LA</p> <p>MS</p> <p>NO</p> <p>OE</p> <p>SL</p> <p>CW</p> <p>NE</p> <p>AS</p> <p>SP</p> <p>EL</p> <p>TP</p> <p>EP</p>	<p>Quantum optics : Lasers</p> <p>Quantum physics of electrons in solids</p> <p>Atomic and molecular physics</p> <p>Fundamentals in Biology</p> <p>Introduction to nanophotonics</p> <p>Introduction to microfluidics</p> <p>Wave optics</p> <p>Materials design</p> <p>Lasers and applications</p> <p>Magnetism and Superconductivity</p> <p>Nonlinear optics</p> <p>Optoelectronics</p> <p>Semiconductor and laser diodes</p> <p>Guided and coupled waves</p> <p>Nanomaterials and electronics</p> <p>Functional thin films and active surfaces</p> <p>Statistical physics</p> <p>Electrodynamics</p> <p>Labworks</p> <p>Experimental project</p>			