

WEEK 1																											Sat	Sun	
Oct 26 Monday						Oct 27 Tuesday						Oct 28 Wed	Oct 29 Thursday						Oct 30 Friday										
402	403	407	408	423	404 CL	402	403	407	408	423	450 Space Lab	404 CL	402	403	407	408	423	421	450 Space Lab	404 CL	402	403	407	408	423	450 Space Lab	404 CL		
Advanced Solid State Physics	Photonics Review	Multiscale Methods	Neuroscience			Advanced Solid State Physics	Photonics Review	Multiscale Methods	Neuroscience		Spacecraft and Mission Design		MIPT DGGP/Basic Molecular Biology Techniques 1	Advanced Solid State Physics	Photonics Review	Multiscale Methods	Functional Genomics			Spacecraft and Mission Design		Functional Genomics	Intro to Num. Simulation			Spacecraft and Mission Design			
Robotics	Intro to Solid State Physics	Optimization Methods			Math. Modeling in Biology	Robotics	Intro to Solid State Physics	Optimization Methods	Comp. Chemistry and Materials Modelling			Math. Modeling in Biology	Robotics	Intro to Solid State Physics	Optimization Methods	Comp. Chemistry and Materials Modelling				Math. Modeling in Biology	Gene Engineering		Optimization Methods	Comp. Chemistry and Materials Modelling					
					Self-studies							Self-studies									Self-studies								
Electric Machines	Data Security	Intro to Num. Simulation	Ideas to Impact		Petrophysics and Reservoir Engineering	Structure and Properties of Materials	Machine Learning	Energy Colloquium				Gene Engineering	Electric Machines	Intro to Num. Simulation	Skoltech Colloquium	Ideas to Impact	Data Security				Petrophysics and Reservoir Engineering	Electric Machines	Machine Learning	Ideas to Impact				Petrophysics and Reservoir Engineering	
			Self-studies													Self-studies								Self-studies					
Independent studies																													

WEEK 2, 3, 5, 6																											Sat	Sun	
Nov 2, 9, 23, 30 Monday						Nov 3, 10, 24, Dec 1 Tuesday						Nov 4, 11, 25, Dec 2 Wed	Nov 5, 12, 26, Dec 3 Thursday						Nov 6, 13, 27, Dec 4 Friday										
402	403	407	408	423	404 CL	402	403	407	408	423	450 Space Lab	404 CL	402	403	407	408	423	421	450 Space Lab	404 CL	402	403	407	408	423	450 Space Lab	404 CL		
Advanced Solid State Physics	Photonics Review		Neuroscience	Multiscale Methods		Advanced Solid State Physics	Photonics Review		Neuroscience	Multiscale Methods	Spacecraft and Mission Design		MIPT DGGP/Basic Molecular Biology Techniques 1	Advanced Solid State Physics	Photonics Review	Functional Genomics	Multiscale Methods		Spacecraft and Mission Design		Functional Genomics	Intro to Num. Simulation			Spacecraft and Mission Design				
Robotics	Intro to Solid State Physics	Optimization Methods			Math. Modeling in Biology	Robotics	Intro to Solid State Physics	Optimization Methods	Comp. Chemistry and Materials Modelling			Math. Modeling in Biology	Robotics	Intro to Solid State Physics	Optimization Methods	Comp. Chemistry and Materials Modelling				Math. Modeling in Biology	Gene Engineering		Optimization Methods	Comp. Chemistry and Materials Modelling					
					Self-studies							Self-studies									Self-studies								
Electric Machines	Data Security	Intro to Num. Simulation	Ideas to Impact		Petrophysics and Reservoir Engineering	Gene Engineering	Machine Learning	Energy Colloquium			Structure and Properties of Materials		Electric Machines	Intro to Num. Simulation	Skoltech Colloquium	Ideas to Impact	Data Security	Structure and Properties of Materials			Petrophysics and Reservoir Engineering	Electric Machines	Machine Learning	Ideas to Impact				Petrophysics and Reservoir Engineering	
			Self-studies													Self-studies							Self-studies						
Independent studies																													

Please check page 2 for week 4 schedule

COURSE SCHEDULE: Term 2 (26 Oct - 18 Dec) - Academic Year 2015-2016

		WEEK 4																															
		Nov 16						Nov 17						Nov 18	Nov 19						Nov 20						Sat	Sun					
		Monday						Tuesday						Wed	Thursday						Friday												
		402	403	3rd floor, Multifunctional zone	1st floor, 148	423	404 CL	402	403	3rd floor, Multifunctional zone	1st floor, 148	423	450 Space Lab	404 CL	404 CL	402	403	407	408	423	421	450 Space Lab	404 CL	402	403	407	408	423	450 Space Lab	404 CL			
9.00 - 9:30	Advanced Solid State Physics						Advanced Solid State Physics							MIT DDDP/Basic Molecular Biology Techniques 1	Advanced Solid State Physics																		
9:30 - 10:00		Photonics Review					Photonics Review									Photonics Review																	
10.00 - 10:30				Neuroscience					Neuroscience										Functional Genomics														
10.30 - 11:00					Multiscale Methods																												
11.00 - 11:30																																	
11.30 - 12:00																																	
12.00 - 12:30																																	
12.30 - 1:00																																	
1.00 - 1:30																																	
1.30 - 2:00																																	
2.00 - 2:30																																	
2.30 - 3:00																																	
3.00 - 3:30																																	
3.30 - 4:00																																	
4.00 - 4:30																																	
4.30 - 5:00																																	
5.00 - 5:30																																	
5.30 - 6:00																																	
6.00 - 6:30																																	
6.30 - 7:00																																	
7.00 - 7:30																																	
7.30 - 8:00																																	
8.00 - 10.00	Independent studies																																

NOTE: Petrophysics and Reservoir Engineering - basic schedule - 4 -7 pm. Extended hours on particular days will be announced in advance.