

COURSE SCHEDULE: Term 3 (01 Feb - 25 Mar) - Academic Year 2015-2016

WEEK 1																								Sat	Sun	
Feb 1 Monday						Feb 2 Tuesday						Feb 3 Wed	Feb 4 Thursday						Feb 5 Friday						Sat	Sun
402	403	407	408	423	404 CL	402	403	407	408	423	404 CL		402	403	3rd floor, Multifunctional area	148	423	404 CL	402	403	407	408	423	404 CL		
9.00 - 9.30	Introduction to Power Systems		Numerical Methods for PDE's	Introduction Device Physics	Stem Cells			Numerical Methods for PDE's	Dynamic Systems and Control	Introduction Device Physics	Stem Cells	MIPT DDGP/ Advanced Molecular Biology Techniques 1	Introduction to Power Systems		Numerical Methods for PDE's	Dynamic Systems and Control	Introduction Device Physics		Introduction to Power Systems	Dynamic Systems and Control			Stem Cells			
9.30 - 10.00																										
10.00 - 10.30																										
10.30 - 11.00																										
11.00 - 11.30																										
11.30 - 12.00																										
12.00 - 12.30	Thermal Fluid Sciences	Quantum Fluids		Materials Chemistry	Bioinformatics Lab Course 2								Intro to Composite Materials and Structures	Quantum Fluids	Bayesian Methods	Materials Chemistry	Bioinformatics Lab Course 2		Thermal Fluid Sciences	Quantum Fluids				Intro to Composite Materials and Structures		
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	IP and Technological Innovation	Mathematical Methods of Optical Communication		Space Sector Course	Petroleum Geophysics																					
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																									

WEEK 2																								Sat	Sun	
Feb 8 Monday						Feb 9 Tuesday						Feb 10 Wed	Feb 11 Thursday						Feb 12 Friday						Sat	Sun
402	403	407	408	423	404 CL	402	403	407	408	423	404 CL		402	403	407	408	423	404 CL	402	403	407	408	423	404 CL		
9.00 - 9.30												MIPT DDGP/ Advanced Molecular Biology Techniques 1	Introduction to Power Systems		Numerical Methods for PDE's	Dynamic Systems and Control	Introduction Device Physics		Introduction to Power Systems	Dynamic Systems and Control			Stem Cells			
9.30 - 10.00																										
10.00 - 10.30																										
10.30 - 11.00																										
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																									

WEEK 3																								Sat	Sun	
Feb 15 Monday						Feb 16 Tuesday						Feb 17 Wed	Feb 18 Thursday						Feb 19 Friday						Sat	Sun
402	403	407	408	423	404 CL	402	403	407	408	423	404 CL		402	403	407	408	423	404 CL	402	403	407	408	423	404 CL		
9.00 - 9.30	Introduction to Power Systems		Numerical Methods for PDE's	Introduction Device Physics	Stem Cells							MIPT DDGP/ Advanced Molecular Biology Techniques 1	Introduction to Power Systems		Numerical Methods for PDE's	Dynamic Systems and Control	Introduction Device Physics		Introduction to Power Systems	Dynamic Systems and Control			Stem Cells			
9.30 - 10.00																										
10.00 - 10.30																										
10.30 - 11.00																										
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																									

COURSE SCHEDULE: Term 3 (01 Feb - 25 Mar) - Academic Year 2015-2016

WEEK 4																																						
Feb 22						Feb 23						Feb 24	Feb 25						Feb 26						Sat	Sun												
Monday						Tuesday						Wed	Thursday						Friday																			
													402		403		407		408		423		404 CL		402		403		407		408		423		404 CL			
Public Holidays						Public Holidays						MIPT DDGP/ Advanced Molecular Biology Techniques 1	Introduction to Power Systems				Numerical Methods for PDE's		Dynamic Systems and Control		Introduction Device Physics				Introduction to Power Systems		Dynamic Systems and Control						Stem Cells					
													Intro to Composite Materials and Structures		Quantum Fluids		CDISE Seminar				Bayesian Methods		Materials Chemistry		Bioinformatics Lab Course 2		Thermal Fluid Sciences		Quantum Fluids						Stem Cells		Intro to Composite Materials and Structures	
													Space Sector Course		Mathematical Methods of Optical Communication		Skoltech Colloquium		IP and Technological Innovation		Petroleum Geophysics						Mathematical Methods of Optical Communication				Petroleum Geophysics							
													Independent studies																									

WEEK 5																																			
Feb 29						Mar 1						Mar 2	Mar 3						Mar 4						Sat	Sun									
Monday						Tuesday						Wed	Thursday						Friday																
402		403		407		408		423		404 CL		402		403		407		408		423		404 CL		402		403		407		408		423		404 CL	
Introduction to Power Systems				Numerical Methods for PDE's		Introduction Device Physics		Stem Cells				MIPT DDGP/ Advanced Molecular Biology Techniques 1		Introduction to Power Systems				Numerical Methods for PDE's		Dynamic Systems and Control		Introduction Device Physics		Introduction to Power Systems		Dynamic Systems and Control				Stem Cells					
Thermal Fluid Sciences		Quantum Fluids				Materials Chemistry		Bioinformatics Lab Course 2		Intro to Composite Materials and Structures						Bayesian Methods		Materials Chemistry		Bioinformatics Lab Course 2		Thermal Fluid Sciences		Quantum Fluids						Stem Cells		Intro to Composite Materials and Structures			
Space Sector Course		Mathematical Methods of Optical Communication				IP and Technological Innovation		Petroleum Geophysics		Space Sector Course						Energy Colloquium				Skoltech Colloquium		IP and Technological Innovation		Petroleum Geophysics				Mathematical Methods of Optical Communication				Petroleum Geophysics			
Independent studies																																			

WEEK 6																																						
Mar 7						Mar 8						Mar 9	Mar 10						Mar 11						Sat	Sun												
Monday						Tuesday						Wed	Thursday						Friday																			
402		403		407		408		423		404 CL		402		403		407		408		423		404 CL		402		403		407		408		423		404 CL				
Public Holidays						Public Holidays						MIPT DDGP/ Advanced Molecular Biology Techniques 1	Introduction to Power Systems				Numerical Methods for PDE's		Dynamic Systems and Control		Introduction Device Physics				Introduction to Power Systems		Dynamic Systems and Control						Stem Cells					
													Intro to Composite Materials and Structures		Quantum Fluids		CDISE Seminar				Bayesian Methods		Materials Chemistry		Bioinformatics Lab Course 2		Thermal Fluid Sciences		Quantum Fluids						Stem Cells		Intro to Composite Materials and Structures	
													Space Sector Course		Mathematical Methods of Optical Communication		Skoltech Colloquium		IP and Technological Innovation		Petroleum Geophysics						Mathematical Methods of Optical Communication				Petroleum Geophysics							
													Independent studies																									