

COURSE SCHEDULE: Term 4 (27 Mar – 26 May, 2017) - Academic Year 2016-2017

	WEEK 1																																								
	Mar 27							Mar 28							Mar 29							Mar 30							Mar 31												
	Monday							Tuesday							Wed							Thursday							Friday							Sat	Sun				
	402	403	407	408	423	404	CEDL	402	403	407	408	423	404	421	CDMM Lab	CEDL	IGB	MSU	402	403	404	423	402	403	407	408	423	404	CDMM Lab	CEDL	MSU	402	403	407	408	423	404	CDMM Lab	CEDL		
9.00 - 9:30	Carbon Nanomaterials			Bayesian Methods of Machine Learning	Thermal Fluid Sciences	Geomatics*			Quantum Fluids	CSE II: Discretization	Bayesian Methods of Machine Learning	Thermal Fluid Sciences	Geomatics	MIPT DDP: Scientific Seminar	CDMM Lab	Space Data Processing	Basic Molecular Biology Techniques / Advanced Molecular Biology Techniques	Cell Biology Lab Course	Smart Grids		Geomatics	Space Data Processing	Carbon Nanomaterials	Smart Grids	CSE II: Discretization	Bayesian Methods of Machine Learning	Geomatics	Quantum Fluids	CDMM Lab	CEDL	MSU	Smart Grids	Geometrical Methods of ML	RNA Biology	Thermal Fluid Sciences	Geomatics	Quantum Fluids	CDMM Lab	CEDL		
9:30 - 10:00		Geometrical Methods of ML	Deep Learning																																						
10.00 - 10:30																																									
10.30 - 11:00																																									
11.00 - 11:30																																									
11.30 - 12:00																																									
12.00 - 12:30																																									
12.30 - 1:00	Electrochemistry: Fundamentals to Applications	Advanced Photonics Course	High-Dimensional Statistical Methods	CSE II: Discretization				Electrochemistry: Fundamentals to Applications		Introduction to PLM	Deep Learning	Theoretical Foundations of Computer Science	Advanced Bioinformatics Lab Course	MIPT DDP: Methods of the theory of one-dimensional quantum systems	CDMM Lab	Systems Engineering		Cell Biology Lab Course		PhD Seminar: Selected Topics in Energy		Theoretical Foundations of Computer Science	Electrochemistry: Fundamentals to Applications	Advanced Photonics Course	Introduction to PLM	Deep Learning		Advanced Bioinformatics Lab Course		Systems Engineering	Cell Biology Lab Course		Advanced Photonics Course	Introduction to PLM		Theoretical Foundations of Computer Science	Advanced Bioinformatics Lab Course		Systems Engineering		
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	Geostatistics and Reservoir Simulation	Stochastic Modeling and Computations	Natural Language Modeling and Processing			Geomatics	Human Spaceflight	Energy Colloquium	Geostatistics and Reservoir Simulation	Composite Materials and Structures	Natural Language Modeling and Processing		Geomatics	MIPT DDP: Functional methods in the theory of disordered systems	CDMM Lab	Space Data Processing	Molecular Biology Seminar		Geostatistics and Reservoir Simulation	Human Spaceflight	Geomatics		Skoltech Colloquium		High-Dimensional Statistical Methods	Composite Materials and Structures	Geomatics							Stochastic Modeling and Computations	Natural Language Modeling and Processing	Geomatics	Composite Materials and Structures		Human Spaceflight		
4.30 - 5:00																																									
5.00 - 5:30																																									
5.30 - 6:00																																									
6.00 - 6:30																																									
6.30 - 7:00																																									
7.00 - 7:30	Geomatics* - Intensive 3-credit course planned for 1st week (Mar 27-31) and 6th week (May 15-19) of Term 4.																																								
7.30 - 8:00																																									

	WEEK 2																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
	Apr 3							Apr 4									Apr 5							Apr 6								Apr 7									Sat	Sun																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
	Monday							Tuesday									Wed							Thursday								Friday																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
	402	403	407	408	423	404	CEDL	402	403	407	408	423	404	421	CDMM Lab	CEDL	IGB	MSU	402	403	404	423	402	403	407	408	423	404	CDMM Lab	CEDL	MSU	402	403	407	408	423	404	CDMM Lab					CEDL																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
9:00 - 9:30	Carbon Nanomaterials				Bayesian Methods of Machine Learning				Thermal Fluid Sciences				Thermal Fluid Sciences		MIPT DDP: Scientific Seminar	CDMM Lab	CEDL	IGB	MSU	Smart Grids			Space Data Processing	Carbon Nanomaterials	Smart Grids	CSE II: Discretization	Bayesian Methods of Machine Learning		Quantum Fluids		CDMM Lab		MSU	Smart Grids		Geometrical Methods of ML		RNA Biology		Thermal Fluid Sciences	Quantum Fluids		CDMM Lab	CEDL																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
9:30 - 10:00																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							

COURSE SCHEDULE: Term 4 (27 Mar – 26 May, 2017) - Academic Year 2016-2017

	WEEK 3																																									
	Apr 10							Apr 11							Apr 12						Apr 13								Apr 14													
	Monday							Tuesday							Wed						Thursday								Friday							Sat	Sun					
	402	403	407	408	423	404	CEDL	402	403	407	408	423	404	421	CDMM Lab	CEDL	IGB	MSU	402	403	404	423	402	403	407	408	423	404	CDMM Lab	CEDL	MSU	402	403	407	408	423	404	CDMM Lab	CEDL			
9.00 - 9:30	Carbon Nanomaterials	Geometrical Methods of ML	Deep Learning	Bayesian Methods of Machine Learning	Thermal Fluid Sciences		CEDL	RNA Biology	Quantum Fluids	CSE II: Discretization	Bayesian Methods of Machine Learning	Thermal Fluid Sciences		MIPT DDP: Scientific Seminar		Space Data Processing	IGB	MSU	Smart Grids	English for Thesis		Space Data Processing	Carbon Nanomaterials	Smart Grids	CSE II: Discretization	Bayesian Methods of Machine Learning		Quantum Fluids				MSU	Smart Grids	Geometrical Methods of ML	RNA Biology		Thermal Fluid Sciences	Quantum Fluids		Space Data Processing		
9:30 - 10:00																																										
10.00 -10:30																																										
10.30-11:00																																										
11.00-11:30																																										
11.30-12:00																																										
12.00-12:30																																				Independent studies	Independent studies					
12.30 - 1:00	Electrochemistry: Fundamentals to Applications	Advanced Photonics Course	High-Dimensional Statistical Methods	CSE II: Discretization			Systems Engineering	Electrochemistry: Fundamentals to Applications			Deep Learning	Theoretical Foundations of Computer Science	Advanced Bioinformatics Lab Course	MIPT DDP: Methods of the theory of one-dimensional quantum systems		Space Data Processing	Basic Molecular Biology Techniques / Advanced Molecular Biology Techniques	Cell Biology Lab Course		English for Thesis		Theoretical Foundations of Computer Science	Electrochemistry: Fundamentals to Applications	Advanced Photonics Course		Deep Learning		Advanced Bioinformatics Lab Course	Introduction to PLM		Cell Biology Lab Course		Advanced Photonics Course		High-Dimensional Statistical Methods			Theoretical Foundations of Computer Science	Advanced Bioinformatics Lab Course	Introduction to PLM	Systems Engineering	
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	Comparative Genomics	Geostatistics and Reservoir Simulation	Stochastic Modeling and Computations	Natural Language Modeling and Processing			Human Spaceflight	Energy Colloquium	Geostatistics and Reservoir Simulation	Composite Materials and Structures	Natural Language Modeling and Processing			MIPT DDP: Functional methods in the theory of disordered systems			Molecular Biology Seminar		Geostatistics and Reservoir Simulation	Human Spaceflight				Skoltech Colloquium	Extra EDU Activity	High-Dimensional Statistical Methods	Composite Materials and Structures		Smart Grids						Stochastic Modeling and Computations	Natural Language Modeling and Processing		Composite Materials and Structures		Human Spaceflight		
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																																										

	WEEK 4																																				Sat	Sun																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
	Apr 17							Apr 18							Apr 19							Apr 20							Apr 21																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
	Monday							Tuesday							Wed							Thursday							Friday																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
	402	403	407	408	423	404	CEDL	402	403	407	408	423	404	421	CDMM Lab	CEDL	IGB	MSU	402	403	404	423	402	403	407	408	423	404	CDMM Lab	CEDL	MSU	402	403	407	408	423			404	CDMM Lab	CEDL																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
9:00 - 9:30	Carbon Nanomaterials				Bayesian Methods of Machine Learning				Quantum Fluids	CSE II: Discretization	Bayesian Methods of Machine Learning	Thermal Fluid Sciences		MIPT DDP: Scientific Seminar		Space Data Processing	Basic Molecular Biology Techniques / Advanced Molecular Biology Techniques	Cell Biology Lab Course	Smart Grids	English for Thesis		Space Data Processing	Carbon Nanomaterials	Smart Grids	CSE II: Discretization	Bayesian Methods of Machine Learning		Quantum Fluids	CDMM Lab				Smart Grids	Geometrical Methods of ML	RNA Biology		Thermal Fluid Sciences	Quantum Fluids	CDMM Lab	Space Data Processing																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
9:30 - 10:00																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			

COURSE SCHEDULE: Term 4 (27 Mar – 26 May, 2017) - Academic Year 2016-2017

[illegible]

	WEEK 6																														Sat	Sun								
	May 8							May 9							May 10						May 11							May 12												
	Monday							Tuesday							Wed						Thursday							Friday												
	402	403	407	408	423	404	CEDL	402	403	407	408	423	404	421	CDMM Lab	CEDL	IGB	MSU	402	403	404	423	402	403	407	408	423	404	CDMM Lab	CEDL			MSU	402	403	407	408	423	404	CDMM Lab
9.00 - 9:30	May 1-9 Public Holidays															Basic Molecular Biology Techniques / Advanced Molecular Biology Techniques	Cell Biology Lab Course	Smart Grids	English for Thesis		Space Data Processing	Carbon Nanomaterials	Smart Grids	CSE II: Discretization	Bayesian Methods of Machine Learning		Quantum Fluids				Smart Grids	Geometrical Methods of ML	RNA Biology		Thermal Fluid Sciences	Quantum Fluids		Space Data Processing	Independent studies	Independent studies
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																																								