

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

WEEK 7																																								
May 15							May 16						May 17					May 18						May 19					Sat/Sun											
Monday							Tuesday						Wed					Thursday						Friday																
402	403	407	408	423	404	CEDL	402	403	407	408	423	404	421	CEDL	IGB	MSU	402	403	404	423	402	403	407	408	423	404	CEDL	MSU	402	403	407	408	423	404	CEDL	422				
9.00 - 9:30	Carbon Nanomaterials Geometrical Methods of ML/ exam Deep Learning/ written exam Bayesian Methods of Machine Learning/ consultations Thermal Fluid Sciences Geomatics	Geometrical Methods of ML/ exam Deep Learning/ written exam Bayesian Methods of Machine Learning/ consultations Thermal Fluid Sciences Geomatics	Deep Learning/ written exam Bayesian Methods of Machine Learning/ consultations Thermal Fluid Sciences Geomatics	Bayesian Methods of Machine Learning/ consultations Thermal Fluid Sciences Geomatics	Thermal Fluid Sciences Geomatics	CEDL	RNA Biology	Quantum Fluids	CSE II: Discretization	Bayesian Methods of Machine Learning/ consultations Thermal Fluid Sciences Geomatics	Thermal Fluid Sciences Geomatics	Geomatics	MIPT DDP: Scientific Seminar MIPT DDP: Methods of the theory of one-dimensional quantum systems	Space Data Processing	Space Data Processing / Advanced Molecular Biology Techniques	Cell Biology Lab Course	Smart Grids	English for Thesis	Geomatics	Space Data Processing	Carbon Nanomaterials	Smart Grids	CSE II: Discretization	Bayesian Methods of Machine Learning/ final written exam	Geomatics	Quantum Fluids	CEDL	MSU	Smart Grids / exam	Geometrical Methods of ML/ final project consultations	RNA Biology	Carbon Nanomaterials	Thermal Fluid Sciences	Quantum Fluids	Space Data Processing	Geomatics				
9.30 - 10.00																																								
10.00 - 10:30																																								
10.30 - 11:00																																								
11.00 - 11:30																																								
11.30 - 12:00	Electrochemistry: Fundamentals to Applications	Advanced Photonics Course	High-Dimensional Statistical Methods	CSE II: Discretization		Systems Engineering	Electrochemistry: Fundamentals to Applications		Introduction to PLM	Deep Learning	Theoretical Foundations of Computer Science	Advanced Bioinformatics Lab Course		Systems Engineering	Basic Molecular Biology Techniques / Advanced Molecular Biology Techniques		Cell Biology Lab Course																						Independent studies	
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	Comparative Genomics	Geostatistics and Reservoir Simulation	Stochastic Modeling and Computations	Natural Language Modeling and Processing			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	Systems Engineering	Basic Molecular Biology Techniques / Advanced Molecular Biology Techniques	Cell Biology Lab Course	Smart Grids / final presentation	English for Thesis	Geomatics	Space Data Processing	Carbon Nanomaterials	Smart Grids	CSE II: Discretization	Bayesian Methods of Machine Learning/ project presentations	Quantum Fluids	CEDL	MSU	Smart Grids	Geometrical Methods of ML/ final project consultations	RNA Biology	Thermal Fluid Sciences	Quantum Fluids	Space Data Processing	Geomatics						
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																																								
7.30 - 8:00																																								

WEEK 8																																								
May 22							May 23						May 24					May 25						May 26					Sat	Sun										
Monday							Tuesday						Wed					Thursday						Friday																
402	403	407	408	423	404	CEDL	402	403	407	408	423	404	421	CEDL	IGB	MSU	402	403	404	423	402	403	407	408	423	404	CEDL	MSU	402	403	407	408	423	404	CEDL					
9.00 - 9:30	Carbon Nanomaterials Geometrical Methods of ML/ final project consultations Deep Learning/ consultation Bayesian Methods of Machine Learning/ project presentations Thermal Fluid Sciences Geomatics	Geometrical Methods of ML/ final project consultations Deep Learning/ consultation Bayesian Methods of Machine Learning/ project presentations Thermal Fluid Sciences Geomatics	Deep Learning/ consultation Bayesian Methods of Machine Learning/ project presentations Thermal Fluid Sciences Geomatics	Bayesian Methods of Machine Learning/ project presentations Thermal Fluid Sciences Geomatics	Thermal Fluid Sciences Geomatics	CEDL	RNA Biology	Quantum Fluids	CSE II: Discretization	Bayesian Methods of Machine Learning/ project presentations Thermal Fluid Sciences Geomatics	Thermal Fluid Sciences Geomatics	Geomatics	MIPT DDP: Scientific Seminar MIPT DDP: Methods of the theory of one-dimensional quantum systems	Space Data Processing	Space Data Processing / Advanced Molecular Biology Techniques	Cell Biology Lab Course	Smart Grids / final presentation	English for Thesis	Geomatics	Space Data Processing	Carbon Nanomaterials	Smart Grids	CSE II: Discretization	Bayesian Methods of Machine Learning/ conclusive lecture	Quantum Fluids	CEDL	MSU	Smart Grids	Geometrical Methods of ML/ final project presentations	RNA Biology	Thermal Fluid Sciences	Quantum Fluids	Space Data Processing	Geomatics						
9.30 - 10:00																																								
10.00 - 10:30																																								
10.30 - 11:00																																								
11.00 - 11:30																																								
11.30 - 12:00	Electrochemistry: Fundamentals to Applications	Advanced Photonics Course	High-Dimensional Statistical Methods	CSE II: Discretization		Systems Engineering	Electrochemistry: Fundamentals to Applications		Introduction to PLM	Deep Learning	Theoretical Foundations of Computer Science	Advanced Bioinformatics Lab Course		Systems Engineering	Basic Molecular Biology Techniques / Advanced Molecular Biology Techniques		Cell Biology Lab Course																							
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	Comparative Genomics	Geostatistics and Reservoir Simulation	Stochastic Modeling and Computations	Natural Language Modeling and Processing			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	Systems Engineering	Basic Molecular Biology Techniques / Advanced Molecular Biology Techniques	Cell Biology Lab Course	Smart Grids / final presentation	English for Thesis	Geomatics	Space Data Processing	Carbon Nanomaterials	Smart Grids	CSE II: Discretization	Bayesian Methods of Machine Learning/ project presentations	Quantum Fluids	CEDL	MSU	Smart Grids	Geometrical Methods of ML/ final project presentations	RNA Biology	Thermal Fluid Sciences	Quantum Fluids	Space Data Processing	Geomatics						
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																																								
7.30 - 8:00																																								