

COURSE SCHEDULE: Term 4 (28 Mar - 27 May) - Academic Year 2015-2016

WEEK 7																																																								
May 16							May 17							May 18	May 19							May 20					Sat	Sun																												
Monday							Tuesday							Wed	Thursday							Friday																																		
402	403	407	408	423	422	404 CL	402	403	407	408	423	422	CEDL	404 CL		402	403	407	408	423	422	CEDL	404 CL	402, 403, 407, 423	148	408	149	CEDL	404 CL																											
9.00 - 9:30	Stochastic Modeling and Computations	Cancer Biology	Fast Methods for PDE's			Power Markets and Regulation		Cancer Biology	Fast Methods for PDE's	Human Spaceflight	Carbon Nanomaterials			Power Markets and Regulation	MIPT DGGP / Advanced Molecular Biology Techniques	Stochastic Modeling and Computations	Preclinical Pharmacology	Fast Methods for PDE's	Human Spaceflight				Deep learning	Skolkovo Robotics	Fast Methods for PDE's	Human Spaceflight	Preclinical Pharmacology	Carbon Nanomaterials																												
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	Advanced Photonics	Deep learning - test	Topics in Neuroscience Seminar			Power Markets and Regulation	Space Data Processing	Advanced Photonics	Deep learning	Ideas to Impact			Power Markets and Regulation	MIPT DGGP / Advanced Molecular Biology Techniques	Advanced Photonics	Preclinical Pharmacology	CDISE/TDAM Seminar	Ideas to Impact	Space Data Processing				Deep learning	Skolkovo Robotics	Ideas to Impact	Preclinical Pharmacology	Carbon Nanomaterials																													
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	Data Management Technologies	Global Energy Decisions, Markets and Policy	Graphene and Graphene-Based Materials	Deep learning	Power Markets and Regulation	Manufacturing Processes	Energy Colloquium	Probabilistic Graphical Models	Convolutional Neural Networks in Artificial Intelligence by Accenture	Global Energy Decisions, Markets and Policy	Graphene and Graphene-Based Materials	(Space) Systems Engineering	Deep learning	MIPT DGGP / Advanced Molecular Biology Techniques	Manufacturing Processes	Genetic Animal Models (Lab visit - 4 pm)	Probabilistic Graphical Models (exam)	Ideas to Impact	Space Data Processing			Deep learning	Skolkovo Robotics	Data Management Technologies	Manufacturing Processes	Genetic Animal Models (Lab visit - 4 pm)	(Space) Systems Engineering	Geostatistics and Reservoir Simulation																											
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 8																																																									
May 23							May 24							May 25	May 26							May 27					Sat	Sun																													
Monday							Tuesday							Wed	Thursday							Friday																																			
402	403	407	408	423	422	404 CL	402	403	407	408	423	422	CEDL	404 CL		402	403	407	408	423	422	CEDL	404 CL	402	403	407	408	148	CEDL	404 CL																											
9.00 - 9:30	Cancer Biology	Fast Methods for PDE's	Challenges&Benefits of strategic research partnerships			Deep learning	Stochastic Modeling and Computations (project presentations)	Cancer Biology (exam)	Fast Methods for PDE's	Human Spaceflight	Carbon Nanomaterials			Carbon Nanomaterials	MIPT DGGP / Advanced Molecular Biology Techniques	Stochastic Modeling and Computations (exam)	Genetic Animal Models	Fast Methods for PDE's	Human Spaceflight				Deep learning	Carbon Nanomaterials	Genetic Animal Models	Fast Methods for PDE's	Human Spaceflight	148	CEDL	404 CL																											
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	Advanced Photonics	Deep learning - test	Topics in Neuroscience Seminar			Power Markets and Regulation	Space Data Processing (exam)	Advanced Photonics	CDISE Seminar	Ideas to Impact			Power Markets and Regulation	MIPT DGGP / Advanced Molecular Biology Techniques	Advanced Photonics	Preclinical Pharmacology	CDISE/TDAM Seminar	Ideas to Impact	Space Data Processing - final presentations				Deep learning	Skolkovo Robotics	Power Markets and Regulation - final presentations	Ideas to Impact	Advanced Photonics (exam)	Deep learning - final presentations																													
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	Data Management Technologies	Ray tracing in the visualization of three-dimensional models by Accenture	Global Energy Decisions, Markets and Policy	Graphene and Graphene-Based Materials	Geostatistics and Reservoir Simulation	Power Markets and Regulation	Manufacturing Processes	Energy Colloquium	Probabilistic Graphical Models	Global Energy Decisions, Markets and Policy	Graphene and Graphene-Based Materials	(Space) Systems Engineering	Geostatistics and Reservoir Simulation	MIPT DGGP / Advanced Molecular Biology Techniques	Manufacturing Processes	Preclinical Pharmacology	Probabilistic Graphical Models	Skoltech Colloquium	Global Energy Decisions, Markets and Policy	Graphene and Graphene-Based Materials (final presentation)	(Space) Systems Engineering	Geostatistics and Reservoir Simulation	Manufacturing Processes	Preclinical Pharmacology	Power Markets and Regulation - final presentations	Ideas to Impact	Advanced Photonics (exam)	Deep learning - final presentations																													
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																																																								