

COURSE SCHEDULE: Term 1B (26 Sep - 21 Oct) - Academic Year 2016-2017

TERM 1B - WEEK 1																															
Sep 26							Sep 27							Sep 28			Sep 29							Sep 30						Sat	Sun
Monday							Tuesday							Wed			Thursday							Friday							
402	403	407	408	423	404 CL	422	402	403	148	303	423	404 CL	402	404	423	402	403	148	408	423	404 CL	402	403	407	408	423	404 CL				
9.00 - 9:30	PhD course: High-Temperature Superconductors	Survey of Materials	Introduction to Petroleum Engineering	Mathematics for Data Science	Nano-Optics			Survey of Materials	Introduction to Petroleum Engineering	Mathematics for Data Science	Nano-Optics			Introduction to Petroleum Engineering	Theory of Phase Transitions*		Survey of Materials		Mathematics for Data Science	Nano-Optics	Introduction to Petroleum Engineering	PhD course: High-Temperature Superconductors	Survey of Materials		Mathematics for Data Science	Nano-Optics					
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	PhD course: High-Temperature Superconductors	Earth Observation Sensors and Measurements	Introduction to Petroleum Engineering	Materials Selection in Design	Scientific Computing		PhD course: High-Temperature Superconductors	Earth Observation Sensors and Measurements		Materials Selection in Design	Scientific Computing					PhD course: High-Temperature Superconductors	Earth Observation Sensors and Measurements		Materials Selection in Design	Scientific Computing		PhD course: High-Temperature Superconductors	Earth Observation Sensors and Measurements		Materials Selection in Design	Scientific Computing					
1.30 - 2:00																															
2.00 - 2:30																															
2.30 - 3:00																															
2.30 - 3:00																															
3.00 - 3:30																															
3.30 - 4:00																															
4.00 - 4:30																															
4.30 - 5:00							Energy Colloquium																								
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																														

TERM 1B - WEEK 2																															
Oct 3							Oct 4							Oct 5			Oct 6							Oct 7						Sat	Sun
Monday							Tuesday							Wed			Thursday							Friday							
402	403	407	408	423	404 CL	422	402	403	407	408	423	404 CL	402		423	402	403	407	408	423	404 CL	402	403	407	408	423	404 CL				
9.00 - 9:30	Molecular Biology	Survey of Materials		Mathematics for Data Science	Nano-Optics		PhD course: High-Temperature Superconductors	Molecular Biology	Survey of Materials	Introduction to Petroleum Engineering	Mathematics for Data Science	Nano-Optics			Theory of Phase Transitions*		Survey of Materials	Introduction to Petroleum Engineering	Mathematics for Data Science	Nano-Optics		PhD course: High-Temperature Superconductors	Survey of Materials		Mathematics for Data Science	Nano-Optics					
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	PhD course: High-Temperature Superconductors	Earth Observation Sensors and Measurements		Materials Selection in Design	Scientific Computing		PhD course: High-Temperature Superconductors	Earth Observation Sensors and Measurements		Materials Selection in Design	Scientific Computing					PhD course: High-Temperature Superconductors	Earth Observation Sensors and Measurements		Materials Selection in Design	Scientific Computing		PhD course: High-Temperature Superconductors	Earth Observation Sensors and Measurements		Materials Selection in Design	Scientific Computing					
1.30 - 2:00																															
2.00 - 2:30																															
2.30 - 3:00																															
2.30 - 3:00																															
3.00 - 3:30																															
3.30 - 4:00																															
4.00 - 4:30				Introduction to Data Science																											
4.00 - 4:30							Energy Colloquium																								
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 1B (26 Sep - 21 Oct) - Academic Year 2016-2017

TERM 1B - WEEK 3																															
Oct 10							Oct 11							Oct 12			Oct 13							Oct 14						Sat	Sun
Monday							Tuesday							Wed			Thursday							Friday							
402	403	407	408	423	404 CL	422	402	403	407	408	423	404 CL	402		423	402	403	407	408	423	404 CL	402	403	407	408	423	404 CL				
Molecular Biology	Survey of Materials	Introduction to Petroleum Engineering	Mathematics for Data Science			PhD course: High-Temperature Superconductors	Molecular Biology	Survey of Materials	Introduction to Petroleum Engineering	Mathematics for Data Science			Molecular Biology		Theory of Phase Transitions*	Molecular Biology	Survey of Materials	Introduction to Petroleum Engineering	Mathematics for Data Science			PhD course: High-Temperature Superconductors	Survey of Materials	Introduction to Petroleum Engineering	Mathematics for Data Science						
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	PhD course: High-Temperature Superconductors	Earth Observation Sensors and Measurements					PhD course: High-Temperature Superconductors	Earth Observation Sensors and Measurements							Seminar on Complex Analysis*	PhD course: High-Temperature Superconductors	Earth Observation Sensors and Measurements														
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							Energy Colloquium																								
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																														

TERM 1B - WEEK 4																															
Oct 17							Oct 18							Oct 19			Oct 20							Oct 21						Sat	Sun
Monday							Tuesday							Wed			Thursday							Friday							
402	403	407	408	423	404 CL	422	402	403	407	408	423	404 CL	402	407	423	402	403	407	408	423	404 CL	402	403	407	408	423	404 CL				
Molecular Biology	Survey of Materials		Mathematics for Data Science			PhD course: High-Temperature Superconductors	Molecular Biology	Survey of Materials	Introduction to Petroleum Engineering	Mathematics for Data Science			Molecular Biology		Theory of Phase Transitions*		Survey of Materials		Mathematics for Data Science			PhD course: High-Temperature Superconductors	Survey of Materials	Introduction to Petroleum Engineering	Mathematics for Data Science						
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	PhD course: High-Temperature Superconductors	Earth Observation Sensors and Measurements	Introduction to Petroleum Engineering				PhD course: High-Temperature Superconductors	Earth Observation Sensors and Measurements							Seminar on Complex Analysis*	PhD course: High-Temperature Superconductors	Earth Observation Sensors and Measurements														
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							Energy Colloquium																								
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 for Theoretical Physics MIPT DDP students