

COURSE SCHEDULE: Term 2 (27 Oct-19 Dec) - Academic Year 2014-2015

WEEK 3																												
Nov -10																												
Monday			Tuesday				Nov -12	Nov -13				Nov -14																
HC Big Classroom	HC Small Classroom	MSM Beijing	HC Big Classroom	HC Small Classroom	MSM Beijing - 1	MSM Beijing -2	Nov -12	HC Big Classroom	HC Small Classroom	MSM Beijing	HC, 3rd floor computer class	HC Big Classroom	HC Small Classroom	HC, 3rd floor Open space	MSM Beijing													
9:00 - 9:30																												
9:30 - 10:00	Materials Chemistry	Think Through Math	Molecular Biology	Complex Systems	Think Through Math / Seminars	Clinical Trials	MIPT / Basic Molecular Biology Techniques	Complex Systems	Think Through Math	Clinical Trials	HC, 3rd floor computer class	Introduction to Solid State Physics	Materials Chemistry	Think Through Math / Seminars														
10:00 - 10:30		Space Environment							Space Environment																			
10:30 - 11:00																												
11:00 - 11:30																												
11:30 - 12:00																												
12:00 - 12:30																												
12:30 - 1:00	Data Management Technologies	Petrophysics and Reservoir Engineering	Mathematical modeling in biology	Introduction to Solid State Physics	Space Environment	Mathematical modeling in biology// Molecular Biology (two separate courses meeting at same time- other location TBD)		MIPT / Basic Molecular Biology Techniques	Introduction to Solid State Physics	Petrophysics and Reservoir Engineering		Mathematical modeling in biology	HC, 3rd floor computer class	Introduction to Solid State Physics			Space Environment	Mathematical modeling in biology										
1:00 - 1:30																												
1:30 - 2:00																												
2:00 - 2:30																												
2:30 - 3:00																												
3:00 - 3:30	Global Energy Decisions	Great Computational Methods	Space Industry	Bayesian Methods	Petrophysics and Reservoir Engineering	Space Industry			MIPT / Basic Molecular Biology Techniques	Bayesian Methods		Petrophysics and Reservoir Engineering		Space Industry			HC, 3rd floor computer class	Global Energy Decisions			Petrophysics and Reservoir Engineering	Stem Cells						
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 - 8:30																												
8:30 - 9:00																												

WEEK 4																												
Nov -17																												
Monday			Tuesday				Nov -19	Nov -20				Nov -21																
HC Big Classroom	HC Small Classroom	MSM Beijing	HC Big Classroom	HC Small Classroom	MSM Beijing - 1	MSM Beijing -2	Nov -19	HC Big Classroom	HC Small Classroom	MSM Beijing	HC, 3rd floor computer class	HC Big Classroom	HC Small Classroom	HC, 3rd floor Open space	MSM Beijing													
9:00 - 9:30																												
9:30 - 10:00	Materials Chemistry	Think Through Math	Molecular Biology	Complex Systems	Think Through Math / Seminars	Clinical Trials	MIPT / Basic Molecular Biology Techniques	Complex Systems	Think Through Math	Clinical Trials	HC, 3rd floor computer class	Introduction to Solid State Physics	Materials Chemistry	Think Through Math / Seminars														
10:00 - 10:30		Space Environment							Space Environment																			
10:30 - 11:00																												
11:00 - 11:30																												
11:30 - 12:00																												
12:00 - 12:30																												
12:30 - 1:00	Data Management Technologies	Petrophysics and Reservoir Engineering	Mathematical modeling in biology	Introduction to Solid State Physics	Space Environment	Mathematical modeling in biology// Molecular Biology (two separate courses meeting at same time- other location TBD)		MIPT / Basic Molecular Biology Techniques	Introduction to Solid State Physics	Petrophysics and Reservoir Engineering		Mathematical modeling in biology	HC, 3rd floor computer class	Introduction to Solid State Physics			Space Environment	Mathematical modeling in biology										
1:00 - 1:30																												
1:30 - 2:00																												
2:00 - 2:30																												
2:30 - 3:00																												
3:00 - 3:30	Global Energy Decisions	Great Computational Methods	Space Industry	Bayesian Methods	Petrophysics and Reservoir Engineering	Space Industry			MIPT / Basic Molecular Biology Techniques	Bayesian Methods		Petrophysics and Reservoir Engineering		Space Industry			HC, 3rd floor computer class	Global Energy Decisions			Petrophysics and Reservoir Engineering	Stem Cells						
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 - 8:30																												
8:30 - 9:00																												

COURSE SCHEDULE: Term 2 (27 Oct-19 Dec) - Academic Year 2014-2015

WEEK 5																		
Nov -24																		
Monday																		
Nov -25																		
Tuesday																		
Nov -26																		
Wednesday																		
Nov -27																		
Thursday																		
Nov -28																		
Friday																		
	HC Big Classroom	HC Small Classroom	MSM Beijing	HC Big Classroom	HC Small Classroom	MSM Beijing - 1	MSM Beijing -2		HC Big Classroom	HC Small Classroom	MSM Beijing	HC, 3rd floor computer class	HC Big Classroom	HC Small Classroom	HC, 3rd floor Open space	MSM Beijing		
9:00 - 9:30	Materials Chemistry	Think Through Math	Molecular Biology	Complex Systems	Think Through Math / Seminars	Clinical Trials		MIPT / Basic Molecular Biology Techniques	Complex Systems	Think Through Math	Clinical Trials		Introduction to Solid State Physics	Materials Chemistry	Think Through Math / Seminars			
9:30 - 10:00																		
10:00 - 10:30																		
10:30 - 11:00		Space Environment																
11:00 - 11:30																		
11:30 - 12:00																		
12:00 - 12:30																		
12:30 - 1:00	Data Management Technologies	Petrophysics and Reservoir Engineering	Mathematical modeling in biology	Introduction to Solid State Physics	Space Environment	Mathematical modeling in biology// Molecular Biology (two separate courses meeting at same time- other location TBD)			Introduction to Solid State Physics	Petrophysics and Reservoir Engineering	Mathematical modeling in biology		Data Management Technologies	Space Environment		Mathematical modeling in biology		
1:00 - 1:30																		
1:30 - 2:00																		
2:00 - 2:30																		
2:30 - 3:00																		
3:00 - 3:30																		
3:30 - 4:00	Global Energy Decisions	Great Computational Methods	Space Industry	Bayesian Methods	Petrophysics and Reservoir Engineering	Space Industry	Stem Cells		Bayesian Methods	Petrophysics and Reservoir Engineering	Space Industry		Global Energy Decisions	Petrophysics and Reservoir Engineering		Stem Cells		
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 - 8:30																		
8:30 - 9:00																		

WEEK 6																		
Dec - 01																		
Monday																		
Dec - 02																		
Tuesday																		
Dec - 03																		
Wednesday																		
Dec - 04																		
Thursday																		
Dec - 05																		
Friday																		
	HC Big Classroom	HC Small Classroom	MSM Beijing	HC Big Classroom	HC Small Classroom	MSM Beijing - 1	MSM Beijing -2		HC Big Classroom	HC Small Classroom	MSM Beijing	HC, 3rd floor computer class	HC Big Classroom	HC Small Classroom	HC, 3rd floor Open space	MSM Beijing		
9:00 - 9:30	Materials Chemistry	Think Through Math	Molecular Biology	Complex Systems	Think Through Math / Seminars	Clinical Trials		MIPT / Basic Molecular Biology Techniques	Complex Systems	Think Through Math	Clinical Trials		Introduction to Solid State Physics	Materials Chemistry	Think Through Math / Seminars			
9:30 - 10:00																		
10:00 - 10:30																		
10:30 - 11:00		Space Environment																
11:00 - 11:30																		
11:30 - 12:00																		
12:00 - 12:30																		
12:30 - 1:00	Data Management Technologies	Petrophysics and Reservoir Engineering	Mathematical modeling in biology	Introduction to Solid State Physics	Space Environment	Mathematical modeling in biology// Molecular Biology (two separate courses meeting at same time- other location TBD)			Introduction to Solid State Physics	Petrophysics and Reservoir Engineering	Mathematical modeling in biology		Data Management Technologies	Space Environment		Mathematical modeling in biology		
1:00 - 1:30																		
1:30 - 2:00																		
2:00 - 2:30																		
2:30 - 3:00																		
3:00 - 3:30																		
3:30 - 4:00	Global Energy Decisions	Great Computational Methods	Space Industry	Bayesian Methods	Petrophysics and Reservoir Engineering	Space Industry	Stem Cells		Bayesian Methods	Petrophysics and Reservoir Engineering	Space Industry		Global Energy Decisions	Petrophysics and Reservoir Engineering		Stem Cells		
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 - 8:30																		
8:30 - 9:00																		

Week 7 - Assesment*. Week 8 - Application Period* (*Scheduling for weeks 7 and 8 will be finalised with course instructors in early November)