

IPSE: Lecture Courses Timetable for Graduate School of Advanced Science & Engineering Spring 2017

Updated as of Mar 1, 2017

Spring 2017	1st Period (9:00-10:30)	2nd Period (10:40-12:10)	3rd Period (13:00-14:30)	4th Period (14:45-16:15)	5th Period (16:30-18:00)	6th Period (18:15-19:45)	7th Period (19:55-21:25)
	Course name	Course name	Course name	Course name	Course name	Course name	Course name
Mon.	[Spring Quarter]_Measurement and Information Technology ♣ ♣	Advanced Biomaterials Science and Engineering ♣ @TWIns Advanced Chemical Engineering A ♣ Power Systems Theory ♣ Soft Condensed Matter Physics (Experiment) ♣	Advanced Biochemistry ♣ Advanced Quantum Optics ♣ Nuclear Astrophysics ♣	Advanced Chemical Engineering B ♣ Advanced Neuroscience ♣ @TWIns	Advanced Solid State Bioscience ♣ @TWIns Brain Science Lecture B ♣	Brain Science Lecture B ♣	
Tue.	Advanced Physical Chemistry B ♣	Experimental High Energy Particle Physics C ♣ Superconductivity ♣	Advanced Elementary Particle Physics A ♣	Science Communication I - Introduction to Communication Theory ♣ @TWIns	Advanced Organic Chemistry A ♣ Science Communication III - Introduction to Team Work and Presentation Skills ♣ @TWIns	Integrative Bioscience and Biomedical Engineering A ♣ @TWIns	
Wed.	[Spring Quarter]_Measurement and Information Technology ♣ ♣		Nanodevice Engineering ♣	Nanobiomaterials Sciences ♣ Quantum Physics of Matter A ♣ [Spring Quarter]_Advanced Cosmology ♣	[Spring Quarter]_Advanced Cosmology ♣ Advanced Applied Optics ♣	Practical Medical Engineering ♣ @TWIns	
Thu.	Advanced Organic Chemistry B ♣	Advanced Physical Chemistry A ♣			Advanced Molecular Biology ♣		
Fri.	On-line Security Assessment and Control for Power Systems ♣	Advanced Inorganic Chemistry ♣		Quantum Materials Science ♣		Advanced Reaction Organic Chemistry ♣	
Sat.							

IPSE: Lecture Courses Timetable for Graduate School of Advanced Science & Engineering Fall 2017 (to be registered during Fall semester course registration periods. For reference purpose only)

Updated as of Mar 1, 2017

Fall 2017	1st Period (9:00-10:30)	2nd Period (10:40-12:10)	3rd Period (13:00-14:30)	4th Period (14:45-16:15)	5th Period (16:30-18:00)	6th Period (18:15-19:45)	7th Period (19:55-21:25)
	Course name	Course name	Course name	Course name	Course name	Course name	Course name
Mon.	Electronic Properties of Dielectrics ♣ Molecular Nanoengineering ♣ Smart Grid and Frontiers in Electric Energy Systems ♣	Advanced Bioengineering ♣ @TWIns Elementary Processes in Astrophysical Phenomena B ♣ Materials Nanoarchitectonics ♣	[Fall Quarter]_Advanced Biomolecular Science and Engineering (Life Science and Medical Bioscience) ♣ @TWIns	[Fall Quarter]_Advanced Biomolecular Science and Engineering (Life Science and Medical Bioscience) ♣ @TWIns	Advanced Synthetic Chemistry ♣ Advanced Theoretical Quantum Physics B ♣ Internal Organ Engineering ♣ @TWIns Brain Science Lecture A ♣	Brain Science Lecture A ♣	
Tue.		Nanobiotechnology Fusion Systems ♣ Surface and Interface Physics ♣	Advanced Elementary Particle Physics B ♣ Advanced Inorganic Reaction Chemistry ♣ Computational Experiments ♣	Science Communication II - Communication Theory of Team Work ♣ @TWIns	Science Communication IV - Introduction to Team Work and Presentation Skills ♣ @TWIns Integrative Bioscience and Biomedical Engineering B ♣ @TWIns	Intense Laser Physics ♣	
Wed.		High Energy Astrophysics B ♣	Advanced Electric Power Devices and Machines ♣ Experimental High Energy Particle Physics A ♣				
Thu.	Advanced Topics on Biomolecular Assembly ♣ @TWIns Electronic and Photonic Materials	Cosmic Radiation Physics B ♣ Physics of Non-Equilibrium Systems B ♣ [Fall Quarter]_Nanochemical Systems ♣				Advanced Biological Physic	
Fri.	Advanced Statistical Physics ♣ Cytoskeletal Regulation ♣ @TWIns	Strongly Correlated Electron Physics ♣	Advanced Electronic State Theory ♣ Integrated and Guided Optics ♣ Particle Accelerator Applications ♣	Power System and Nuclear Power Generation Theory ♣		Molecular Cell Biology ♣ @TWIns	
Sat.							

【Intensive courses (Spring)】	【Intensive courses (Fall)】	【Intensive courses (Spring・Fall)】	【Courses without fixed day and period】
Course name	Course name	Course name	Course name
Advanced Medical Biochemistry @TWIns Advanced Molecular Oncology B ♣ @TWIns Advanced Smart and Bioinspired Materials ♣ Frontiers of Device Engineering ♣ Image Processing ♣	Advanced Molecular Biology and Bioscience ♣ @TWIns	International Project for Advanced Science and Engineering ♣	

* For more details about class schedules of intensive courses, please refer to the syllabi
* Courses allocated to one full year can be registered only in Spring course registration periods.