



Schedule for Semester 1/2565 : Newton's Term



Remark:

The Institute for Fundamental Study , Naresuan University

Date	Rooms	08:30-09:00	09:00-09:30	09:30-10:00	10:00-10:30	10.30-11.00	11.00-11.30	11.30-12.00	13:00-13:30	13.30-14.00	14.00-14.30	14:30-15:00	15:00-15:30	15:30-16:00
Monday	Academia	M501 Mathematical Methods of Physics Dr. Pichet & Dr. Salvatore Pack B				P655 (Elec) Scalar-Tensor Theories of Gravity Dr. Khamphree Jakkrit			T - M521 Waves and Fluid Dynamics Dr. Teeraparb & Dr. Seckson Pack B					
	Station				M565 (Elec) Relativistic Quantum Mechanics Dr. Chun-Hung Supanat			P697 Seminar I Dr. Pitayuth, Dr. Seckson, Dr. Khamphree Jakkrit						
	TA211													
Tuesday	Academia	M564 Non-Relativistic Quantum Mechanics Dr. Ninnat & Dr. Salvatore Pack B				M521 Waves and Fluid Dynamics Dr. Teeraparb & Dr. Seckson Pack B			T - M501 Mathematical Methods of Physics Dr. Pichet & Dr. Salvatore Pack B					
	Station							P698 Seminar II Dr. Pitayuth, Dr. Seckson, Dr. Khamphree Sakdithut						
	TA211													
Wednesday	Academia	M501 Mathematical Methods of Physics Dr. Pichet & Dr. Salvatore Pack B				P655 (Elec) Scalar-Tensor Theories of Gravity Dr. Khamphree Jakkrit			T - M564 Non-Relativistic Quantum Mechanics Dr. Ninnat & Dr. Salvatore Pack B					
	Station				M563 (Elec) Classical Field Theory Dr. Pongwit Apiwat, Matachan			P699 Seminar III Dr. Pitayuth, Dr. Seckson, Dr. Pradeep Sompoach						
	TA211													
Thursday	Academia	M564 Non-Relativistic Quantum Mechanics Dr. Ninnat & Dr. Salvatore Pack B				M521 Waves and Fluid Dynamics Dr. Teeraparb & Dr. Seckson Pack B								
	Station													
	TA211													
Friday	Academia													
	Station		M500 Research Meth. in Science & Technology Dr. Seckson & Dr. Sikarin											
	TA210													

Lunch Break