



Schedule for Semester 1/2563 : Newton's Term
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	M562 Classical Electrodynamics Dr. Chun-Hung				P655 (Elec) Scalar-Tensor Theories of Gravitation Dr. Pitayuth & Dr. Khamphhee			T-M504 Differnetial Equations & Dynamical System Dr. Nandan					
	Station	P611 Non-Equilibrium Thermodynamics Dr. Burin & Dr. Pradeep												
	TA211					M500 Research Methodology in Science and Technology Dr. Seckson			P697 Seminar I Dr. Seckson					
Tuesday	Academia	M561 Classical Dynamics Dr. Teeraparb				M504 Differnetial Equations and Dynamical System Dr. Nandan								
	Station	P664 (Elec) String Theory Dr. Pichet			P612 (Elec) Advanced Statistical Mechanics Dr. Kumar				P604 (Elec) Advanced Mathematical Physic Dr. Sikarin					
	TA211													
Wednesday	Academia	M562 Classical Electrodynamics Dr. Chun-Hung				P655 (Elec) Scalar-Tensor Theories of Gravitation Dr. Pitayuth & Dr. Khamphhee			T-M561 Classical Dynamics Dr. Teeraparb		T-M562 Classical Electrodynamics Dr. Chun-Hung			
	Station	P611 Non-Equilibrium Thermodynamics Dr. Burin & Dr. Pradeep												
	TA211								P699 Seminar III Dr. Seckson					
Thursday	Academia					M504 Differnetial Equations & Dynamical System Dr. Nandan								
	Station	P612 (Elec) Advanced Statistical Mechanics Dr. Kumar				P603 (Elec) Integrable System Dr. Sikarin								
	TA211	M500 Research Methodology in Science and Technology Dr. Seckson												
Friday	Academia	M561 Classical Dynamics Dr. Teeraparb												
	Station	P664 (Elec) String Theory Dr. Pichet				P603 (Elec) Integrable System Dr. Sikarin								
	TA211		P698 Seminar II Dr. Seckson						M599 Seminar Dr. Seckson					

Lunch Break