

Semester 2 AY2015/2016

PAP716 - Classical Electrodynamics	Mon : 1030-1230 (SPMS-LT5) Tue : 1530-1730 (SPMS-LT4) (Tutorial: 1630-1730, start in Week 2)	Dr Leek Meng Lee
PAP721 - Nonlinear Dynamics	Tue : 1330-1530 (SPMS-LT5) (Tutorial: 1430-1530, start in Week 2) Thu : 1030-1230 (SPMS-LT5)	Assoc Prof Chew Lock Yue
PAP723 - Advanced Numerical Methods for Physicists	Tue : 0930-1030 (SPMS-LT5) Thu : 0830-1030 (COMP LAB 1)	Nanyang Asst Prof Chong Yidong
PAP732 - Nonlinear Optics	Mon : 1430-1630 (SPMS-TR+17) Tue : 1030-1230 (SPMS-TR+17)	Assoc Prof Sun Handong
PAP738 -Advanced Topics in Physics	Mon-Fri: 0900-1800 (NEC Classroom) (from 18 Jan 2016 to 29 Jan 2016)	Assoc Prof Rainer Dumke
PAP739- Advanced Topics in Applied Physics	[Week 5-11] Tue : 1330-1630 (LHS-TR+49) [Recess Week] Mon - Thu : 0930-1330 (LHS-TR+7) Fri : 0930-1130 (LHS-TR+7)	Assoc Prof Claus-Dieter Ohl
PAP747 - Spintronics for Information Technology	Mon : 1230-1330 (TR103) Fri : 1530-1730 (TR103) [For Graduate Students only] Fri : 1430-1530 (TR103)	Assoc Prof S.N. Piramanayagam
PAP777 - Graduate Quantum Mechanics	Tue : 1030-1230 (SPMS-LT5) Fri : 1030-1230 (SPMS-LT5)	Assoc Prof Pinaki Sengupta