

Academic Year 2018/2019, Semester 1

Course Code	Schedule	
PAP739 - Advanced Topics in Applied Physics	Monday 12:30pm – 2:30pm (SPMS-TR+9) Monday 2:30pm – 4:30pm (Alt. Tutorials*) (SPMS-TR+9)	Prof Xiong Qihua
PAP701- Graduate Seminar Module	Friday 2:00pm - 6:00pm (SPMS-TR+12)	Prof Shen Zexiang
PAP710- Concepts in Statistical Mechanics	Tuesday 10.30am -12.30pm (SPMS-TR+3) Wednesday 10.30am -11.30am (SPMS-TR+3) Wednesday 11.30am -12.30pm [Tutorial - Start in week 2] (SPMS-TR+3)	Asst Prof Yong Ee Hou
PAP711- Graduate Solid State Physics	Tuesday 3.30pm - 5.30pm (SPMS-LT 5) Thursday 10.30am - 11.30am (SPMS-LT 5) Thursday 11.30am -12.30pm [Tutorial - Start in week 2] (SPMS-LT 5) <i>- Week 2 lecture and tutorial in LT3</i>	Asst Prof Justin Song Chien Wen
PAP731- Optical Spectroscopic Techniques	Tuesday 1:00pm – 3:00pm (SPMS-TR+20) Wednesday 4.00pm - 6.00pm (SPMS-TR+2)	Assoc Prof Cesare Soci
PAP738- Advanced Topics in Physics	Thursday 2.30pm – 4.30pm (SPMS-TR+8) Thursday 4.30pm – 5.30pm (Alt. Tutorials*) (SPMS-TR+8) Week 2,4,6,8,10,12: Thursday 5:30pm – 7:30pm (SPMS-TR+8)	Vg Assoc Prof David Wilkowski
PAP721- Nonlinear Dynamics	Wednesday 1:30pm – 3:30pm (SPMS-TR+4)	Assoc Prof Chew Lock Yue

Course Code	Schedule	
	Friday 10:30am – 11:30am (SPMS-TR+4) Friday 11:30am – 12:30pm (SPMS-TR+4) [Tutorial - Start in week 2]	