## Engineering Postgraduate Introductory Lectures Timetable Autumn 2018

	Monday 1st October	Tuesday 2 <sup>nd</sup> October	Wednesday 3 <sup>rd</sup> October	Thursday 4th October	Friday 5 <sup>th</sup> October
9.00			100H6 – Cybernetics and Neural Networks PEV1 1B3 Prof Chris Chatwin	829H1 – Real Time Embedded Systems RICH 4B09 Dr Zhengguo Sheng	520H3 - Advanced Manufacturing Technologies Medical School 2. 10 Prof Chris Chatwin
10.00				526H3 - Advanced Thermo-fluids  ARUNDEL 401  Prof Martin Rose	
11.00		531H3 - Testing & Modelling for Automotive Power PEV1 1B8 Dr William Wang	102H6 – Advanced Digital Signal Processing FULTON 201 Dr Rupert Young		826H1 - Mobile Communications  ARTS A103  Dr Falah Ali
12.00					
13.00				532H3 - Automotive Systems PEV1 1B3 Dr Kun Liang	527H3 – Gas Turbines and Turbocharging ARTS A103 Dr Vasu Kanjirakkad
14.00					-
15.00		518H3 - Mechanical Dynamics SHAW-AS01 Prof Julian Dunne			
16:00		883H1 – Internet-of-Things Future Technologies Lab Chich 1 Dr Zhengguo Sheng			

Optional modules for Engineering with Business Management: 102H6, 520H3, 526H3, 527H3, 883H1, 826H1

Optional modules for Advanced Mechanical Engineering: 532H3, 100H6, 527H3, 518H3, 531H3

Optional modules for Digital Signal & Image Processing: 883H1, 826H1, 829H1,

Optional modules for 5G Mobile Comms & Intelligent Embedded Systems: 102H6, 860G1 (Mathematics), 100H6,

Further information on modules: <a href="http://www.sussex.ac.uk/ei/internal/coursesandmodules/engineeringdesign/pgcourses">http://www.sussex.ac.uk/ei/internal/coursesandmodules/engineeringdesign/pgcourses</a>