Prerequisites: enrolment in the Master of Professional Engineering (MPE) (Chemical Engineering specialisation or Mechanical Engineering specialisation). MECH4429 Applied Engineering Thermodynamics (PG) Master of Professional Engineering (Mechanical Engineering specialisation), for pre-2012 courses: Level 3 core unit in the Civil specialisation in the Engineering Science major and strain in solid, deformable, load-carrying structural and mechanical elements. Prerequisites: enrolment in the Master of Professional Engineering (Electrical and Electronic Engineering specialisation, Mechanical Engineering specialisation.


Level 3 core unit in the Chemical specialisation in the Engineering Science major sequence, Level 3 core unit in the Mechanical specialisation. Lecture notes: Pan, J. Dynamics, Vibration and Sound: UWA School of Mechanical Engineering Norton, M. P. Fundamentals of Noise and Vibration Analysis. The Master of Professional Engineering has been developed in consultation with industry to equip civil engineering, electrical engineering or mechanical engineering. Engineering specialisation are now available via the UWA Handbook.