

College of Science

Semester 2 Module Information 2018/19:

[AN223 Embryology and Development](#)

[AN226: Systems Histology](#)

[BI207: Metabolism and Cell Signalling](#)

[BI317: Human Molecular Genetics](#)

[BI321: Protein Biochemistry](#)

[BPS203: Plant Diversity, Physiology and Adaptation](#)

[BPS3105: Plant Natural Products](#)

[CH202: Organic Chemistry](#)

[CH205: Analytical & Environmental Chemistry](#)

[CH307: Inorganic Chemistry](#)

[CH313: Physical Chemistry](#)

[CH3103: Validation in the Pharmaceutical and Medical Device Industry](#)

[PH1102: Waves, Electromagnetism, Optics, Modern Physics](#)

[PH140: Engineering Physics](#)

[PH150: Introduction to Physics](#)

[PH2103: Thermodynamics & Atomic Physics](#)

[PH2104: Physics Laboratory and Problem Solving](#)

[PH223: Observational Astronomy](#)

[PH329: Physics of the Environment II](#)

[PH335: Nuclear and Particle Physics](#)

[PH337: Thermal Physics](#)

[PH340: Biomedical Physics](#)

[PH362: Stellar Astrophysics](#)

[PH425: Lasers and Spectroscopy](#)

[PH429: Nanotechnology](#)

[PH431: Medical Image Processing](#)

[PH432: Project](#)

[PH466: Astrophysics](#)

[EOS2102: The Earth: From Core to Crust](#)

[EOS303: Ocean Dynamics](#)

[EOS304: Aquatic Geochemistry](#)

[MI203: Laboratory Skills in Microbiology II](#)

[MI204: Microbes and the Environment](#)

[MI322: Environmental Microbiology](#)

[MI324: Immunology and Recombinant Techniques](#)

[MI325: Microbial Infectious Diseases](#)

[MP232: Mathematical Methods II](#)

[MP237: Mechanics II](#)

[MP307: Modelling II](#)

[MP346: Mathematical Methods II](#)

[MP491: Nonlinear Systems](#)

[PAB2101: AgriBiosciences](#)

[PAB3103: Plant and Agricultural Genetics](#)

[PAB3104: Systems Biology of Plant-Environment Interactions](#)

[PAB4104: Plant and Agri-Biotechnologies](#)

[SI208: Cardiovascular Physiology](#)

[SI212: Respiratory Physiology](#)

[SI328: Exercise Physiology](#)

[SI331: Renal Physiology](#)

[ZO318: Geographic Information Systems and Biostatistics](#)