







UCU: 20

Organiser: Professor Shaun Stevens

(UG) MODULE - 40% PASS ON AGGREGATE

Module Type:

Timetable Slot:TBC

Exam Paper(hrs):

BEFORE TAKING THIS MODULE YOU MUST TAKE MTHA5001Y AND TAKE MTHA5003Y

Number Theory is the study of arithmetical properties of the integers: properties of, and patterns in, prime numbers, integer solutions of equations with integer coefficients, etc. Gauss called Number Theory "the queen of mathematics" and, following on from work of Fermat and Euler, is responsible for the emergence of Number Theory as a central subject in modern mathematics. Since then, Number Theory has developed in many directions, including Algebraic, Analytic and Probabilistic Number Theory, Diophantine Geometry and has found surprising applications in modern life (notably in Cryptography). In this module, building on first year material on prime factorization and basic congruences, and second year material on groups, rings and fields, you will study various aspects of Number Theory, including certain diophantine equations, polynomial congruences and the famous theorem of Quadratic Reciprocity.