School of Mathematics

Course 161/2S3 — Introduction to Numerical Computation 2005-06
(JF Mathematics and Theoretical Physics, SF Mathematics as a whole subject within Natural Science Moderatorships)

Lecturer: Dr. Sinéad Ryan

Requirements/prerequisites: None

Duration: 24 weeks

Number of lectures per week: 2 lectures, 1 tutorial

Assessment: Regular programming assignments, counts 25%

End-of-year Examination: One 3-hour annual examination, counts 75%

Description:
More detailed information, problems sheets and problem sheet solutions can be found at

- Computer Architecture: memory/processor model, memory organization, data formats, binary, octal, decimal, and hexadecimal arithmetic.

- The C Compiler: declarations, input/output, assignment statements, precedence, if, while, and for statements, functions, argument passing in functions, pointers, arrays, system libraries, mathematical function libraries, memory allocation.

- Numerical Methods: Root Finding through Bracketing and Bisection, Newton Raphson method, Golden Section search in one dimension to find maxima and minima, Numerical solution of ordinary differential equations (initial value problems), Numerical Integration, Random Numbers, Matrices and vectors; Gaussian Elimination; eigenvalues and eigenvectors; Sorting and searching.

Reading List:

3. The C Programming Language, Kernighan and Ritchie (Prentice Hall)

October 17, 2005