TB1
CS-307 Computer Graphics II, Dr Ben Mora
CS-221 Functional programming II, Dr John Sharp
CS-323 High Performance Microprocessors, Mr Andy Gimblett
CS-329 Scientific Modelling and Simulation, Prof Mike Webster
CS-332 Designing Algorithms, Prof Faron Moller, Dr Monika Seisenberger
CS-335 Foundations of AI, Dr Phil Grant
CS-338 Internet Computing, Dr Neal Harman
CS-343 Algebraic Specification of Software and Hardware, Dr Neal Harman
CS-376 Programming with ADTs, UB, starts on Thursday, 6 October

TB2
CS-311 Concepts of Programming Languages, Prof Peter Mosses
CS-313 High Integrity Systems, Mr Chris Whyley
CS-316 Logic and Semantics, Dr Arnold Beckmann
CS-318 Crypt. & IT Security, Dr Monika Seisenberger, Mr Andy Gimblett
CS-336 Interactive Theorem proving, Dr Anton Setzer
CS-342 Constraint SAT Problems and Applications, Dr Oliver Kullmann
CS-345 AI Applications, Dr Phil Grant
CS-348 Building Reliable Web Applications, Dr Neal Harman
CS-372 Numerical Algorithms and Computation, Prof Mike Webster

Whole Session
CS-309 History of Computation, Prof John Tucker
CS-324 Group Project, Dr Neal Harman
Some Tips

If you are unsure who your project supervisor is, contact Chris Whyley.

Contact project supervisor by email a.s.a.p. and suggest date and time of meeting (if not yet done so).

Note that Dr Stein is in the department on Mon/Tue/Wed only.

Deadline for submission of Initial Document is Friday, 21 October.

Contact with Supervisor: You should chase him or her (not the other way round)

Keep balance between lectures and project.

Be ambitious and enthusiastic in your project; passing is not enough.

Ask if in trouble with lectures or coursework.

Stile of lectures will be different from Year 2.

Educational Aim 9 strikes:

    the ability and confidence to learn unaided complex new subjects

Any more questions?