

BInfTech plan Economic Modelling (2007 offering)

Year	Semester 1	Semester 2
1	<i>CSSE1001 Introduction to Software Engineering</i>	MMDS1400 Introduction to Web Design
1	<i>MATH1061 Discrete Mathematics</i>	<i>INFS1200 Introduction to Information Systems</i>
1	<i>MATH1051 Calculus & Linear Algebra I</i>	CSSE1000 Introduction to Computer Systems
1	COMP2506 Human-Computer Interaction	<i>CSSE2002 Programming in the Large</i>
2	STAT2004 Statistical Modelling & Analysis	ECON1010 Introductory Microeconomics
2	COMP2303 Network & Operating Systems Principles	elective
2	elective	CSSE2003 Software Engineering Studio
2	economics course	elective
3	<i>CSSE3004/5 Advanced Information Technology Project</i>	
3	COMP3xxx/CSSE3xxx/INFS3xxx	COMP3506 Algorithms & Data Structures
3	COMP3xxx/CSSE3xxx/INFS3xxx	COMP3xxx/CSSE3xxx/INFS3xxx
3	economics course	economics course

Courses in *italics* are offered both semesters (CSSE3005 would be the S2 start for CSSE3004). Courses in **red** are compulsory, in **blue**, plan electives (of which #8 must be level 3), and **green** off-plan courses added to make up the double major.

If you have not done Queensland Mathematics C or equivalent, you will need to fit in MATH1050 before MATH1051. See an academic advisor in this case.

Note that a double major cannot be taken with a dual degree and the green courses *do not* count towards the #32 requirement of courses off the BInfTech plan.

See the official BInfTech list for all the allowed variations.

Last edit: 1 Dec 2006