Economics and Econometrics Specialisation

Entry Requirement:

Monash Commerce/Commerce Specialist degree students should normally have completed

(i)

ECC2000 intermediate microeconomics

ECC2010 Intermediate macrceconomics

ETC2410 Introductory econometrics

and at least two third-year economics units.

AND

- (ii) at least two third-year econometrics units including:
- (a) at least one of:

ETC3400 Principles of econometrics (S2)

ETC3410/ECC3410 Applied econometrics. (S1&2)

AND

(b) at least two of:

ETC3400 Principles of econometrics (S2)

ETC3410/ECC3410 Applied econometrics. (S1&2)

ETC3450 Time series analysis for business and economics (S2)

ETC3460 Financial econometrics. (S1)

Applicants from other universities or from other Monash degree programs will be assessed on a caseby-case basis.

Program:

- (a.) <u>ECC4860/ETC4860</u> Honours research project (12 points)
- (b.) Three units (18 points) from the following list:

ECC4650 Microeconomics

ECC4660 Macroeconomics

ETC4410 Applied econometrics 2

ETC4420 Microeconometrics

(c.) Up to three further units (18 points) from the following list, subject to the condition that students complete a total of three ECC units and three ETC units in (b.) or (c.):

ECC4670 Development economics

ECC4690 International trade

ECC4810 Public economics

ECC4830 Welfare economics

ECC4840 Economics of industry, institution and organisation

ECC5470 Competition, regulation and policy

ECC5475 Financial economics

ECC5479 Project evaluation

ETC4400 Econometric theory

ETC4460 Financial econometrics 2

ETC4541 Special topics in econometrics

Students can vary this list subject to the following conditions: a maximum of one third year-level unit taught by the <u>Department of Economics</u> or the <u>Department of Econometrics and Business Statistics</u>.

Students must have their enrolment approved by the Honours program coordinators.