Economics and Econometrics Specialization

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 case-by-case basis.

Program:

(a) ECC4860/ETC4860 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 - Not offered in 2017

ECC4840 Economics of industry, institution and organisation

ECC4700 Competition, regulation and policy

ECC4750 Financial economics

ECC4790 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</u> <u>Statistics</u>.

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