DIVISION OF HUMAN AND SOCIAL SCIENCES SCHOOL OF ECONOMICS

School Website: www.kent.ac.uk/economics/

Please refer to the online Module Catalogue for full details of all modules: www.kent.ac.uk/courses/modules

Note: It is ultimately your responsibility to ensure that you are registered for the correct modules for your course.

Please select a link below to view the requirements for your course:

- Economics
- Economics Conversion
- Economics and Data Science
- Research Courses with Taught Elements

ECONOMICS PECO0001X3MS-F

STAGE 1 - 125 credits

You must take the following compulsory modules (80 credits):

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL
ECON8020*	Advanced Microeconomics of Consumers, Markets and Welfare	15	Autumn	7
ECON8030*	International Economics	15	Spring	7
ECON8050*	Advanced Macroeconomics	15	Autumn	7
ECON8210*	Econometric Methods	15	Autumn	7
ECON8250	Microeconometrics	15	Spring	7
ECON8470	Research Skills for Economics Dissertation	5	Spring	7

^{*}cannot be condoned or compensated

PLUS you must take 45 credits from the following optional modules (15 credits in Autumn and 30 in Spring):

Optional modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL
ECON8160	International Finance	15	Spring	7
ECON8220	Financial Economics	15	Autumn	7
ECON8400	Sustainable Economic Growth and Environmental Valuation	15	Spring	7
ECON8410	Money and Credit	15	Spring	7
ECON8440	Development Economics	15	Autumn	7

STAGE 2 - 55 credits

You must take the following compulsory module (55 credits):

Compulsory module:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL
ECON9981	Dissertation: Economics	55	Spring & Summer	7

Alternatively, students can opt to do their dissertation in Bangladesh and take the following compulsory module, instead of taking ECON9981 (55 credits). You will be automatically registered on ECON9981. If you wish to take ECON9982 please email hssugandpgt@kent.ac.uk:

Compulsory module:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL
ECON9982	Dissertation: Economics	55	Year-long	7

To obtain the Economics Conversion degree you must obtain 120 credits at level 5, at grade Merit or above.

STAGE 1 - 120 credits

You must take the following compulsory modules (90 credits):

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL
ECON5000	Microeconomics	30	Autumn & Spring	5
ECON5020	Macroeconomics	30	Autumn & Spring	5
ECON5800	Introduction to Econometrics	15	Autumn	5
ECON5810	Introduction to Time-Series Econometrics	15	Spring	5

You must take 15 credits from the following optional modules:

Optional modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL
ECON5310	Policy Analysis	15	Autumn	5
ECON5850	Mathematical Economics	15	Autumn	5

You must take 15 credits from the following optional modules:

Optional modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL
ECON5340	The Economics of Money and Banking	15	Spring	5
ECON5350	Behavioural Economics	15	Spring	5

STAGE 2

Students who successfully pass this course may progress to any one of the following courses:

- MSc Economics
- MSc Development Economics
- MSc Financial Economics

Please note: students who do not achieve a Merit (60%) at Stage 1, but achieve 120 credits, will qualify for the Diploma in Economic Analysis as an Alternative Exit Award.

STAGE 1 – 125 credits

You must take the following compulsory modules (125 credits):

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL
ECON8020	Advanced Microeconomics of Consumers, Markets and Welfare	15	Autumn	7
ECON8030	International Economics	15	Spring	7
ECON8050	Advanced Macroeconomics	15	Autumn	7
ECON8160	International Finance	15	Spring	7
ECON8210	Econometric Methods	15	Autumn	7
ECON8400	Sustainable Economic Growth and Environmental Valuation	15	Spring	7
ECON8410	Money and Credit	15	Spring	7
ECON8440	Development Economics	15	Autumn	7
ECON8471	Research Skills for Economics and Data Science	5	Spring	7

STAGE 2 – 120 Kent credits/60 ECTS (ECON9999)

Compulsory Modules: the list of compulsory modules at Stage 2 is defined by Aix Marseille University.

Research Courses with Taught Elements

ECONOMICS (PhD)

RECO0001X1PH-F / RECO0001X2PH-F

AGRI-ENVIRONMENTAL ECONOMICS (PhD)

RAEE0001X1PH-F / RAEE0001X3PH-F

In the first year, all full-time students must take the following modules:

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL
ECON8810	Advanced Macroeconomic Theory	15	Autumn	7
ECON8830	Advanced Microeconomics and Game Theory	15	Autumn	7
ECON8860	Computational Methods with Matlab	15	Autumn	7

PLUS two of the following Spring term modules:

Optional modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL
ECON8820	Topics in Advanced Macroeconomics	15	Spring	7
ECON8840	Micro-Econometrics	15	Spring	7
ECON8850	Topics in Advanced Microeconomics	15	Spring	7
ECON8870	Macro-Econometrics	15	Spring	7