MA Economics (Collaborative Programme) - SH540

1. Background

This is a high-calibre, 2-year part-time Masters programme in Economics offered by the University of Mauritius in close collaboration with the African Economic Research Consortium (AERC – website: www.aercafrica.org), a public, non-profit-making organization devoted to advanced economic research and training, based in Nairobi, Kenya. Students will spend the first year at the University of Mauritius, where they will take 3 core modules and sit for the examinations (around May 2011). On successful completion of the core modules, students will travel to Nairobi around late June 2011 to take 3 elective modules over one semester (3 months) at the Joint Facility for Electives (JFE). Finally, they will return to the University of Mauritius to prepare their MA thesis during the 4th semester.

All fees relating to the programme are payable to the University of Mauritius. However, the AERC, as per past practice, will meet tuition costs for all students at the JFE, Nairobi. In addition, the AERC will take care of the travel and accommodation costs for students not sponsored by their employer. The JFE is a modern campus, complete with dorms, computer labs and sports facilities, including a swimming pool, and is well secured. All meals are provided free of charge in buffet style, catering for a variety of dietary preferences. The AERC provides health coverage to all students and offers a modest stipend for incidental expenses.

This programme offers solid training in economics and is targeted to those who intend to work as an economist, teacher/lecturer or consultant in the private or public sector as well as those who wish to pursue a PhD in economics. It provides an excellent opportunity for Mauritians to mix with students of different cultures and interact with African and international professors.

2. Objectives

The objectives of the MA Economics programme are:

- To provide advanced training in economic theory and methods to prepare individuals for key positions of responsibility in policy analysis and economic management in Government as well as in the private sector and institutions of higher learning.
- To prepare a select group of individuals for doctoral-level work through rigorous training in theory, methods and applications.
- To develop the ability to identify problems and the capacity for decision-making, leading to practical solutions.
- To enhance the individual’s capacity to meet emerging challenges within an organisation with a view to increasing domestic and international competitiveness in a rapidly changing global environment.

3. General Entry Requirements

Successful completion of an undergraduate degree with

(i) at least a Second Class or 50%, whichever is applicable or
(ii) a GPA not less than 2.5 out of 4 or equivalent, from a recognised higher education institution.

Or alternative qualifications acceptable to the University of Mauritius
4. **Programme Requirements**

At least a Second Class Honours Degree in Economics, or any other social science discipline of which Economics is a major component, or alternative qualifications acceptable to the Department of Economics and Statistics, from a recognised University.

5. **General and Programme Requirements - Special Cases**

The following may be deemed to have satisfied the general and programme requirements for admission:

(i) Applicants who do not satisfy any of the requirements as per Regulations 2 and 3 above but who submit satisfactory evidence of having passed examinations which are deemed by the Senate to be equivalent to any of those listed.

(ii) Applicants who do not satisfy any of the requirements as per Regulations 2 and 3 above but who in the opinion of Senate submit satisfactory evidence of the capacity and attainments requisite to enable them to pursue the programme proposed.

(iii) Applicants who hold a full practising professional qualification obtained by examination.

6. **Programme Duration**

Minimum: 2 years; Maximum: 4 years

7. **Credits per Semester**

Minimum 6 credits subject to Regulation 5.

8. **Minimum Credits Required For Degree Award: 45 Credits**

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<thead>
<tr>
<th>Core Modules</th>
<th>Dissertation</th>
<th>Electives</th>
<th>Total</th>
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</thead>
<tbody>
<tr>
<td>Master Degree</td>
<td>18 credits</td>
<td>9 credits</td>
<td>18 credits</td>
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9. **Assessment**

**Continuous and Written Assessment of Modules**

All core modules will be taught over the course of two semesters, and examined at the University of Mauritius at the end of the academic year. Upon successful completion of the core modules, students will, in the month of July, travel to Nairobi to take three elective modules over one semester in a centralized facility, called the Joint Facility for Electives (JFE). The continuous assessment and written exams for the three electives will take place at the JFE.

Students are expected to return to the University of Mauritius to commence work on their thesis or research paper, the successful completion of which may take between 6 to 12 months.

**For the core modules taken at the University of Mauritius:**

(i) Continuous assessment can be based on seminars and/or assignments and should include at least 1 class test.

(ii) For a student to pass a module, a minimum of 30% should be attained in both of Continuous Assessment and Written Examination separately, with an overall total of a minimum of 40% in that module.
(iii) No resit examinations will be organised. Instead, students will be allowed to carry forward a maximum of three modules at any point in time and will be allowed to sit for the examinations with the next cohort of students.

(iv) All modules carry their own credit value.

(v) All modules will be run after 2.00 p.m.

Electives Modules taken in Nairobi

For a student to pass a module, a minimum of 50% should be attained.

Submission Deadlines for Dissertation

- 1st draft: Last Working day of July
- Final copy: Last working day of August in the final year

10. Repeat and Termination of Registration

If the CPA of a student is < 40% for an academic year, s/he will have to repeat the entire academic year, and retake modules as and when offered. However, s/he will not be required, if s/he wishes, to retake modules for which Grade C or above has been obtained.

Students will be allowed to repeat only once over the entire duration of the Programme of Studies.

Registration of a student will be terminated if
(i) the CPA < 40% at the end of an academic year and the student has already repeated one year of study; or
(ii) the maximum duration allowed for completion of the Programme of Studies has been exceeded.

11. List of Modules

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<tr>
<th>CODE</th>
<th>MODULE NAME</th>
<th>Hrs/Wk</th>
<th>Credit</th>
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<td>CORE MODULES</td>
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<tr>
<td>ECON 5013</td>
<td>Advanced Microeconomics</td>
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<td>ECON 5022</td>
<td>Advanced Macroeconomics</td>
<td>3 + 0</td>
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<tr>
<td>ECON 5023</td>
<td>Quantitative Methods</td>
<td>3 + 0</td>
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<td>ELECTIVES</td>
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<tr>
<td>ERC 6001</td>
<td>Agricultural Economics</td>
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<td>AERC 6002</td>
<td>Corporate Finance and Investment</td>
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<td>AERC 6003</td>
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<td>AERC 6010</td>
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</table>
AERC 6011 Monetary Theory and Practice 6
AERC 6012 Public Sector Economics 6
AERC 6013 Research Methods and Computer Applications 6
ECON 6000 Dissertation - 9

Note: Contact hours for the electives vary from one elective to another. On average, they range from 7 to 8 hours a week over 14 weeks.

12. Programme Plan – MA Economics (Collaborative)

YEAR 1

<table>
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<tr>
<td>ELECTIVES</td>
<td>Choose 3 from the following 13 electives (Note: These electives are offered at the JFE in Nairobi):</td>
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<td>Agricultural Economics</td>
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<td>Dissertation</td>
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13. Outline Syllabus

ECON 5013 - ADVANCED MICROECONOMICS
The Theory of Consumer Behaviour and Applications; Theory of the Firm; Choice under Uncertainty and Applications; Market Structure: Competitive Markets and Monopoly; Game Theory and Oligopoly Behaviour; Alternative Theories of the Firm; Asymmetric Information Models; General Equilibrium and Welfare Economics; Market Failure: Public Goods and Externalities; Property Rights and Rent Seeking.

ECON 5022 - ADVANCED MACROECONOMICS
Introduction; Consumption and Saving; Investment; The Labour Market, Inflation and Unemployment; Monetary and Fiscal Policies; Business Cycle Models; Stabilization Policy and Applications; Political Economy of Macroeconomic Policies; Economic Growth: Classical Models and Endogenous Growth Theory; The Open Economy and Exchange Rate Models.

ECON 5023 - QUANTITATIVE METHODS
Mathematics: Matrix Algebra; Optimisation Theory and Techniques; Differential Calculus and Applications; Dynamic Analysis. Econometrics: Modelling Univariate Data; Classical Regression Analysis; Hypothesis Testing; Model Selection; Time Series Methods; Panel Data Models.

AERC 6001 - AGRICULTURAL ECONOMICS
Part I: Theoretical and Empirical Issues
Introduction: The Nature of Agriculture and Farming Systems; Agriculture in Economic Development. Agricultural Household Models and Farmer Behaviour; Supply Response; Technological Change in Agriculture.
Part II: Agricultural Policy Analysis
Agriculture and Policy; Approaches to Policy Analysis; Policy Reforms Affecting Agriculture; Food Policy Analysis; Trade in Agricultural Commodities, Market Access and Regional Integration; Science and Technology Policy in Agriculture; Role of Infrastructure and Rural Institutions.

AERC 6002 - CORPORATE FINANCE AND INVESTMENT
Part I: Introduction; Institutional Structure; Issuing and Trading of Financial Assets; Valuation Methods and Techniques; Portfolio Theory and Management; Short-Term Financing; Development Finance.
Part II: Capital Budgeting; Market Efficiency; Asset Pricing Theories; Capital Structure and Dividend Policy; Securitization; Security Analysis; Other Issues in Corporate Finance: Corporate Governance; M&A; IPOs; Options and Derivatives, Pension Funds.

AERC 6003 - ECONOMETRICS THEORY AND PRACTICE
Part I: Topics in Macroeconometrics
Introduction; Review of the Classical Linear Regression Model; Estimation Methods; Simultaneous Equation Models; Distributed Lag Models; Linear Stationary and Non-Stationary Time Series Models; ARCH/GARCH Models.
Part II: Topics in Microeconometrics
Panel Data Models; Discrete Choice Models; Censored Regression Models; Duration Models.

AERC 6004 - ENVIRONMENTAL ECONOMICS
AERC 6005 - GAME THEORY AND INFORMATION ECONOMICS
Part II: Static Games with Incomplete Information: Bayesian Nash Equilibrium and Applications. Dynamic Games with Complete Information: Perfect Bayesian Equilibrium; Sequential Equilibrium; Signalling Games; Reputation. Information Economics: Asymmetric Information; Principal-Agent Models; Adverse Selection and Moral Hazard, Applications. Topics in Game Theory: Auctions, Evolutionary Game Theory.

AERC 6006 - HEALTH ECONOMICS
Part I: Introduction: Economics of Health and Health Care; Health Care as an Economic Commodity; Need vs. Demand. Demand for and Supply of Health; Markets and Market Failure in Health and Health Care; Health Insurance, Moral Hazard and Adverse Selection.
Part II: Health and Development; Health Systems and Financing; Health Policy and Reform; Economic Evaluation of Health Systems and Basic Epidemiology.

AERC 6007 - INDUSTRIAL ECONOMICS

AERC 6008 - INTERNATIONAL ECONOMICS
Part I: Trade Theory and Policy
Perfect Competition Models of Trade and Empirical Evidence; Imperfect Competition, Increasing Returns to Scale and New Trade Theories; International Trade Policy; Strategic Trade Policy; Economic Integration; Political Economy of Trade Policy; International Trade Institutions; Trade Policy and Economic Development; Trade Strategy and Industrialization; Trade Reform.
Part II: International Finance
Open Economy Accounting; Foreign Exchange Markets and International Parity Conditions; Models of BOP Adjustment; Theories and Models of ER Determination; ER Volatility, Speculation and Bubbles; Fiscal and Monetary Policy Under Different ER Regimes; International Capital Movements.

AERC 6009 - LABOUR ECONOMICS
Part I: Introduction to Labour Economics; Labour Supply; Labour Demand; Wage and Employment Determination.
Part II: Overview of Labour Markets in Africa; Unemployment and Underemployment; Employment Policies; Labour Migration; Income Distribution and Poverty; Human Resource Development; Economics of Labour Market Discrimination.

AERC 6010 - MANAGERIAL ECONOMICS
Part I: Overview of Managerial Economics; Production and Cost Analysis; Transaction Cost Analysis, Agency Theory and Incentives; Business and Economic Forecasting.

AERC 6011 - MONETARY ECONOMICS
Part I: Issues in Monetary Economics; Demand for Money; Supply of Money; Money and the Price Level; The Central Bank and Monetary Policy.
Part II: Financial Institutions and Financial Intermediation; Financial Development and Economic Development; Money in the Open Economy; Money and Economic Growth; International Financial Institutions and Policy.
AERC 6012 - PUBLIC SECTOR ECONOMICS

AERC 6013 - RESEARCH METHODS AND COMPUTER APPLICATIONS
Part I: Research Methods, Writing Skills and Computers
Introduction to RM; Preparing the research proposal; Data types and Data management; Introduction to computers; Word processing and Presentation skills.
Part II: Computer Applications
Analysis of cross-section data and applications: Data management and processing, Limited dependent variables models, Applications: Time-series analysis and results interpretation: Data generating processes, Co integration, VAR, VECM, Variance models, Simultaneous equations models and GMM, Applications: Panel data econometrics: one-way and two-way error component regression models, Hypothesis testing, Applications. Various econometric software packages will be used.

ECON 6000 - DISSERTATION
Every student has to submit a dissertation of 12,000 – 18,000 words by the end of the fourth semester. The dissertation topic should preferably be selected from within the area of specialisation pursued by the student.

01 Aug 2011