



A Quick Guide to Courses and Degrees 2022/2023



Disclaimer: The handbook supersedes all information in this document.

1st Semester

| Code | Title | Pre-requisites | |
|------------------|------------------------------------|---|--|
| <u>LEVEL I</u> | | | |
| ECON1000 | Principles of Economics | CXC Math ¹ or ECON0001 or GOVT0100 | |
| ECON1003 | Mathematics for Social Sciences I | CXC Math ¹ or ECON0001 or GOVT0100 | |
| ECON1004 | Mathematics for Social Sciences II | ECON1003 or CAPE Math or (MATH0100 & MATH0110) | |
| ECON1005 | Introduction to Statistics | CXC Math ¹ or ECON0001 or GOVT0100 | |
| ECON 1012 | Principles of Economics II | ECON1000 | |
| | | | |
| <u>LEVEL II</u> | | | |
| ECON2000 | Intermediate Microeconomics I | ECON1012 & (ECON1003 or ECON1004 or MATH1142) or (MATH0100 & MATH0110) | |
| ECON2000 | Intermediate Microeconomics I | ECON1012 & (ECON1003 or ECON1004 or MATH1142) or (MATH0100 & MATH0110) | |
| ECON2002 | Intermediate Macroeconomics I | ECON1012 & (ECON1003 or ECON1004 or MATH1142) or (MATH0100 & MATH0110) | |
| ECON2002 | Intermediate Macroeconomics I | ECON1012 & (ECON1003 or ECON1004 or MATH1142) or (MATH0100 & MATH0110) | |
| ECON2005 | Social and Economic Accounting | ECON1000, ECON1012; ECON1005 & (ECON 1004 or MATH1142) | |
| ECON2008 | Statistical Methods I | ECON1005 & (ECON1004 or MATH1142) | |
| ECON2014 | Sampling Methods | ECON2008 or STAT2001 or SOCI2008 | |
| ECON2015 | Matrix Algebra | ECON1003 or ECON1004 or MATH1142 | |
| ECON2020 | Caribbean Economy | ECON1000 | |
| ECON2023 | International Economic Relations I | ECON1000 | |
| ECON2025 | Economics of Sport | ECON1012 | |
| | | | |
| <u>LEVEL III</u> | | | |
| ECON3005 | Monetary Theory & Policy | ECON2000, ECON2002 | |
| ECON3011 | Economics of Financial | ECON2002 | |
| ECON3016 | Public Finance | ECON2000, ECON2001 | |
| ECON3031 | Probability & Distribution Theory | ECON2008 or SOCI2008 or STAT2001 | |
| ECON3034 | Environmental Economics | ECON1000 | |
| ECON3037 | Operations Research | ECON2015 or MATH2430 | |
| ECON3049 | Econometrics | (ECON2008 or ECON3031) or (MATH2404 & STAT2001) & (ECON2015 or MATH2410) | |
| ECON3051 | Development Economics | ECON2002 | |

2nd Semester

| Code | Title | Pre-requisites | |
|----------|----------------------------|---|--|
| LEVEL I | | | |
| ECON1000 | Principles of Economics | CXC Math ¹ or ECON0001 or GOVT0100 | |
| ECON1003 | Mathematics for Social | CXC Math ¹ or ECON0001 or GOVT0100 | |
| ECON1004 | Mathematics for Social | ECON1003 or CAPE Math or | |
| ECON1005 | Introduction to Statistics | CXC Math ¹ or ECON0001 or GOVT0100 | |
| ECON1012 | Principles of Economics II | ECON1000 | |
| | | | |

LEVEL II

| ECON2000 | Intermediate | ECON1012 & (ECON1003 or ECON1004 |
|----------|------------------------------|----------------------------------|
| ECON2001 | Intermediate | ECON2000 |
| ECON2001 | Intermediate | ECON2000 |
| ECON2003 | Intermediate | ECON2002 |
| ECON2003 | Intermediate | ECON2002 |
| ECON2009 | Statistical Methods II | ECON2008 or STAT2001 or SOCI2008 |
| ECON2010 | Statistical Computing | ECON2009 or SOCI2008 or STAT2001 |
| ECON2016 | Calculus for Social Sciences | ECON1004 or MATH1142 |
| ECON2024 | International Economic | ECON1000 |

LEVEL III

| ECON3003 | Game Theory | ECON2016 or MATH2431 |
|----------|-----------------------------|---|
| ECON3006 | International Trade | ECON2002 |
| ECON3007 | International Finance | ECON2002 |
| ECON3008 | History of Economic Thought | ECON1012 |
| ECON3010 | Finance and Development | ECON2002 |
| ECON3032 | Statistical Estimation & | ECON3031 or MATH2404 |
| ECON3040 | Nonparametric Statistics | (ECON2016 or MATH2431), (ECON2009 or STAT3001) |
| ECON3050 | Applied Econometrics | (ECON2009 & ECON3049) or STAT3001 |
| ECON3072 | Financial Markets | ECON2003 |
| ECON3073 | Credit Analysis & Lending | ECON2002, ACCT2014 |

Mathematics Electives

For the purpose of selection, the following courses are considered as Mathematics Electives

| Title | Pre-requisites |
|---|--|
| MATH2407: Stochastic Modelling | MATH2404 |
| MATH2420: Ordinary Differential Equations | (MATH1141, MATH1142, MATH1151 & MATH1152) |
| MATH2421: Fourier Series & Integral Transforms | (MATH1141, MATH1142, MATH1151 & MATH1152) |
| MATH2430: Linear Optimization | MATH1141 & MATH1152 |
| MATH2431: Non-Linear Optimization | MATH1141 & MATH1142 |
| MATH3401: Introduction to the Theory of Integration | MATH2401 |
| MATH3402: A Course on Metric Space & Topology | MATH2401 |
| MATH3403: Some Topics in Functional Analysis | MATH2401 |
| MATH3404: Introduction to Differential Geometry | MATH2410 & MATH2403 |
| MATH3411: Advanced Abstract Algebra | MATH2411 |
| MATH3414: Selected Topics in Operations Research | MATH2404 |
| MATH3421: Partial Differential Equations | MATH2420 |
| MATH3422: Mathematical Modelling | MATH2401, MATH2410 & MATH2420 |
| MATH3424: Numerical Methods | MATH2401 |
| STAT2001: Inferential Statistics | STAT1001 or MATH2404 |
| STAT3001: Regression Analysis | STAT2001 or MATH2410 |
| STAT3002: Time Series | MATH2404 & STAT2001 |

Statistics Electives

For the purpose of selection, the following courses are considered as Statistics Electives

| Title | Pre-requisites |
|--|---|
| ECON3003: Game Theory | ECON2016 or MATH2431 |
| ECON2005: Social and Economic Accounting | ECON1000, ECON1012; ECON1005 & (ECON 1004 or MATH1142) |
| ECON2016: Calculus for Social Sciences | ECON1004 or MATH1142 |
| ECON3037: Operations Research | ECON2015 or MATH2430 |
| ECON3040: Non-Parametric Statistics | (ECON2016 or MATH2431), (ECON2009 or STAT3001) |
| ECON3049: Econometrics | (ECON20098 & ECON3031) or (STAT2001or MATH2404) & (ECON2015 or MATH2410) |
| ECON3050: Applied Econometrics | (ECON2009 & ECON3049) or STAT3001 |
| SOCI3018: Demography I | SOCI2004 |
| SOCI3021: Demography II | SOCI3018 |
| STAT2001: Inferential Statistics | STAT1001 or MATH2404 |
| STAT2002: Discrete Statistics | STAT1001 or MATH1142 |
| STAT2003: Linear Models | STAT1001 or STAT2001 |
| STAT2004: Multivariate Methods | STAT1001, MATH1141 & MATH2410 |
| STAT3001: Regression Analysis | STAT2001 & MATH2410 |
| STAT3002: Time Series | MATH2404 & STAT2001 |
| STAT3003: Design & Analysis Experiments | STAT2001 |

Economics Major

LEVEL I (Minimum 30 credits)

ECON1000: Principles of Economics I ECON1012: Principles of Economics II ECON1003: Mathematics for Social Sciences I ECON1004: Mathematics for Social Sciences II ECON1005: Introduction to Statistics FOUN1013: Critical Reading and Writing FOUN1101: Caribbean Civilization FOUN1201: Science, Medicine and Technology **Two free electives from Level I**

LEVEL II & III (Minimum 60 credits)

ECON2000: Intermediate Microeconomics I ECON2001: Intermediate Microeconomics II ECON2002: Intermediate Macroeconomics I ECON2003: Intermediate Macroeconomics II ECON2008: Statistical Methods I ECON2015: Matrix Algebra ECON3049: Econometrics Three level II/III economics electives Plus 10 Levels II/III Electives

NOTES:

Economics, Banking and Finance and Statistics majors/minors are not allowed to do <u>SOCI1005</u>. They must do <u>ECON1005</u>.

SOCI2008 and/or SOCI2007 is not accepted as a prerequisite for any ECON course. Students must do ECON2008 or STAT2001 and/or ECON2014.

Students are encouraged to do <u>ECON2016</u>: Calculus for Social Sciences and/or <u>ECON2010</u>: Statistical Computing and/or <u>ECON3050</u>: Applied Econometrics as electives.

FOUN1013 or FOUN1019 must be completed in the first year of entry.

Students are highly encouraged to take <u>COMP1126</u> and <u>COMP1127</u> as one of their Level I free electives.

Students are encouraged to take a Level I language course as one of their Level I free electives or in place of <u>FOUN1101</u> or <u>FOUN1201</u>.

Students wishing to pursue MSc Economics are encouraged to do the following:

- ECON2016: Calculus for Social Sciences
- ECON3031: Probability & Distribution Theory
- ECON3050: Applied Econometrics

Economics Minor

LEVEL I

Students pursuing an Economics (Minor) must complete the Level I pre-requisites for the courses selected at Level II/III, namely: ECON1000 and ECON1012 plus either ECON1003 or ECON10047

LEVEL II & III (Minimum 15 credits)

ECON2000: Intermediate Microeconomics I ECON2001: Intermediate Microeconomics II ECON2002: Intermediate Macroeconomics I ECON2003: Intermediate Macroeconomics II One economics elective from Level II/III

NOTES:

Economics, Banking and Finance and Statistics majors/minors are not allowed to do <u>SOCI1005</u>. They must do <u>ECON1005</u> or <u>STAT1001</u>.

SOCI2008 and/or SOCI2007 is not accepted as a prerequisite for any ECON course. Students must do ECON2008 or STAT2001 and/or ECON2014.

Economics + Statistics Double Major

LEVEL I (Minimum 30 credits) Same as Economics Major

LEVEL II & III (Minimum 60 credits) ECON2000: Intermediate Microeconomics I

ECON2001: Intermediate Microeconomics I ECON2002: Intermediate Macroeconomics I ECON2003: Intermediate Macroeconomics I ECON2008: Statistical Methods I ECON2009: Statistical Methods II ECON2010: Statistical Computing ECON2014: Sampling Methods ECON2015: Matrix Algebra ECON3031: Probability & Distribution Theory ECON3032: Statistical Estimation & Inference ECON3049: Econometrics

3 Level III Electives from Statistics 3 Level II/III Electives from Economics

2 Level II/III Electives from Economics/Statistics

NOTE:

Economics, Banking and Finance and Statistics majors/ minors are not allowed to do <u>SOCI1005</u>. They must do <u>ECON1005</u> or <u>STAT1001</u>.

<u>SOCI2008</u> and/or <u>SOCI2007</u> is not accepted as a prerequisite for any ECON course. Students must do <u>ECON2008</u> or <u>STAT2001</u> and/or <u>ECON2014</u>.

Students are encouraged to do <u>ECON2016</u>: Calculus for Social Sciences and/or <u>ECON3050</u>: Applied Econometrics as electives.

FOUN1013 or FOUN1019 must be completed in the first year of entry.

Students are highly encouraged to take <u>COMP1126</u> and <u>COMP1127</u> as one of their Level I free electives.

Students are encouraged to take a Level I language course as one of their Level I free electives or in place of **FOUN1101** or **FOUN1201**.

Banking & Finance Major

LEVEL I (Minimum 30 credits)

ECON1000: Principles of Economics I ECON1012: Principles of Economics II ECON1003: Mathematics for Social Sciences I ECON1004: Mathematics for Social Sciences II ECON1005: Introduction to Statistics ACCT1005: Intro to Financial Accounting ACCT1003: Intro to Cost & Management Acct. FOUN1013: Critical Reading and Writing FOUN1101: Caribbean Civilization FOUN1201: Science, Medicine and Technology

LEVEL II & III (Minimum 60 credits)

ECON2000: Intermediate Microeconomics I ECON2002: Intermediate Macroeconomics I MGMT2004: Computer Applications MGMT2068: Risk and Treasury Management MGMT2023: Financial Management I ECON3010: Finance and Development ECON3011: Economics of Financial Institutions ECON3073*: Credit Analysis and Lending MGMT3066: Business Ethics for Bankers MGMT3067: Regulatory Framework of Banking *Pre-requisite ECON2002 & ACCT2014 *Plus 10 Levels II/III Electives*

NOTES:

Economics, Banking and Finance and Statistics majors/minors are <u>not allowed</u> to do <u>SOCI1005</u>. They must do <u>ECON1005</u> or <u>STAT1001</u>.

ACCT2014 is a pre-requisite for ECON3073 therefore Banking and Finance students are encouraged to register for this course as a free elective.

Students pursuing a degree in Economics or Banking and Finance <u>MUST NOT</u> do <u>MGMT2020</u>: Managerial Economics.

FOUN1013 or FOUN1019 must be completed in the first year of entry.

Students are encouraged to take a Level I language course as one of their Level I free electives or in place of **FOUN1101** or **FOUN1201**.

Students wishing to pursue MSc. Economics are encouraged to do the following courses as electives: <u>ECON2016</u>: Calculus for Social Sciences <u>ECON3031</u>: Probability & Distribution Theory

Economics + Banking & Finance Double Major

LEVEL I

Same as Banking & Finance Major

LEVEL II (Minimum 30 credits)

ECON2000: Intermediate Microeconomics I ECON2001: Intermediate Microeconomics II ECON2002: Intermediate Macroeconomics I ECON2003: Intermediate Macroeconomics II ECON2008: Statistical Methods ECON2015 Matrix Algebra MGMT2004: Computer Applications MGMT2068: Risk and Treasury Management MGMT2023: Financial Management I One economics or MSBM elective from level II/III (Students are encouraged to do ECON2016: Calculus)

LEVEL III (Minimum 30 credits)

ECON3010: Finance and Development ECON3011: Economics of Financial Institutions ECON3049: Econometrics ECON3073: Credit Analysis and Lending MGMT3066: Business Ethics for Bankers MGMT3067: Regulatory Framework of Banking Four economics or MSBM electives from level II//III

NOTES:

Economics, Banking and Finance and Statistics majors/minors are not allowed to do SOCI1005. They must do <u>ECON1005</u> or <u>STAT1001</u>.

<u>SOCI2008</u> is not accepted as a prerequisite for any ECON course. Students must do <u>ECON2008</u> or <u>STAT2001</u>.

Students are encouraged to do <u>ECON2016</u>: Calculus for Social Sciences and/or <u>ECON2010</u>: Statistical Computing and/or <u>ECON3050</u>: Applied Econometrics as electives.

Students pursuing a degree in Economics or Banking and Finance MUST NOT do <u>MGMT2020</u>: Managerial Economics.

Students are highly encouraged to take <u>COMP1126</u> and <u>COMP1127</u> as one of their Level I free electives.

FOUN1013 or FOUN1019 must be completed in the first year of entry.

Students are encouraged to take a Level I language course as one of their Level I free electives or in place of <u>FOUN1101</u> or <u>FOUN1201</u>.

Statistics Major

LEVEL I (Minimum 30 credits)

Same as Economics Major

LEVEL II & III (Minimum 60 credits)

ECON2008: Statistical Methods I ECON2009: Statistical Methods II ECON2010: Statistical Computing ECON2014: Sampling Methods ECON2015: Matrix Algebra ECON3031: Probability & Distribution Theory ECON3032: Statistical Estimation & Inference Three statistics electives from level II/III Plus 10 Levels I/III Electives

NOTE:

Economics, Banking and Finance and Statistics majors/minors are not allowed to do <u>SOC11005</u>. They must do <u>ECON1005</u> or <u>STAT1001</u>.

SOCI2008 and/or SOCI2007 is not accepted as a prerequisite for any ECON course. Students must do ECON2008 or STAT2001 and/or ECON2014.

Students are encouraged to do <u>ECON2016</u>: Calculus for Social and/or <u>ECON3049</u>: Econometrics and/or <u>ECON3050</u>: Applied Econometrics as electives.

Students are highly encouraged to take <u>COMP1126</u> and <u>COMP1127</u> as one of their Level I free electives

FOUN1013 or FOUN1019 must be completed in the first year of entry

Students are encouraged to take a Level I language course as one of their Level I free electives or in place of FOUN1101 or FOUN1201.

Statistics Minor

LEVEL II & III (Minimum 15 credits)

ECON2008: Statistical Methods I

ECON2009: Statistical Methods II

ECON2014: Sampling Methods

Two statistics electives from level II/III

NOTE:

Economics, Banking and Finance and Statistics majors/ minors are <u>not allowed</u> to do <u>SOCI1005</u>. They must do <u>ECON1005</u> or <u>STAT1001</u>

SOCI2008 and/or SOCI2007 is <u>not accepted</u> as a prerequisite for any ECON course. Students must do <u>ECON2008</u> or <u>STAT2001</u> and/or <u>ECON2014</u>

Economics + Mathematics Double Major

LEVEL I (Minimum 30 credits)

ECON1000: Principles of Economics ECON1012 Principles of Economics II ECON1005: Introduction to Statistics MATH1141: Introduction to Linear Algebra & Analytic Geometry MATH1142: Calculus I MATH1151: Calculus I MATH1152: Introduction to Formal Mathematics FOUN1013: Critical Reading & Writing in Social Sciences FOUN1101: Caribbean Civilization FOUN1201: Science, Medicine & Technology in Society

LEVEL II & III (Minimum 66 credits)

ECON2000: Intermediate Microeconomics I ECON2001: Intermediate Microeconomics II ECON2002: Intermediate Macroeconomics I ECON2003: Intermediate Macroeconomics II MATH2401: Elements of Mathematical Analysis MATH2403: Multivariable Calculus MATH2404: Introduction to Probability Theory MATH2410: A First Course in Linear Algebra MATH2411: Introduction to Abstract Algebra MATH2420: Ordinary Differential Equations ECON3049: Econometrics MATH3155: Complex Variables MATH3412: Advanced Linear Algebra MATH3402: Metric Spaces and Topology Three Economics electives from level II/III Two Economics electives from level III Three Mathematics electives

NOTE:

Mathematics students who choose this double major should select courses from the MATHEMATICS AND ECONOMICS option offered by the Mathematics Department

Students must take <u>ECON3049</u> as required for Economics major. <u>STAT3001</u> is NOT accepted as a substitute

Students are encouraged to do **<u>ECON2010</u>**: Statistical Computing and/or <u>**ECON3050**</u>: Applied Econometrics as electives

FOUN1013 or FOUN1019 must be completed in the first year of entry

Students are encouraged to take a Level I language course in place of <u>FOUN1101</u> or <u>FOUN1201</u>.

Students wishing to pursue MSc Economics are encouraged to do the following: <u>ECON3050</u>: Applied Econometrics

Economics (Major) with Mathematics (Minor)

LEVEL I

Same as Economics & Mathematics Major

LEVEL II & III

ECON2000: Intermediate Microeconomics I ECON2001: Intermediate Microeconomics II ECON2002: Intermediate Macroeconomics I ECON2003: Intermediate Macroeconomics II ECON2008: Statistical Methods I MATH2401: Elements of Mathematical Analysis MATH2410: A First Course in Linear Algebra ECON3049: Econometrics MATH3400: Complex Variables MATH3412: Advanced Linear Algebra **Two Economics electives from level II/III Two Economics electives from level III**

Two Mathematics electives

NOTE:

Students are highly encouraged to take <u>COMP1126</u> and <u>COMP1127</u> as one of their Level I free electives.

Students are encouraged to do ECON2010: Statistical Computing and/or ECON3050: Applied Econometrics as electives

Students must take ECON3049 as required for Economics major. STAT3001 is NOT accepted as a substitute

FOUN1013 or FOUN1019 must be completed in the first year of entry

Students are encouraged to take a Level I language course as one of their Level I free electives or in place of FOUN1101 or FOUN1201.

| GRADE POINT | GPA | PERCENTAGE | DEFINITION |
|-------------|-----|------------|----------------|
| A+ | 4.3 | 90-100 | Exceptional |
| А | 4.0 | 80-89 | Outstanding |
| A- | 3.7 | 75-79 | Excellent |
| B+ | 3.3 | 70-74 | Very Good |
| В | 3.0 | 65-69 | Good |
| B- | 2.7 | 60-64 | Satisfactory |
| C+ | 2.3 | 55-59 | Fair |
| С | 2.0 | 50-54 | Acceptable |
| F1 | 1.7 | 40-49 | Unsatisfactory |
| F2 | 1.3 | 30-39 | Weak |
| F3 | 0.0 | 0-29 | Poor |

GRADING SCHEME

If you have a GPA below 2, you will be asked to withdraw