

## **DEGREE PLANNING CHECKLIST**

The degree planning checklist is a resource designed to assist FSS students in (i) tracking their rate of progress and programme requirements, (ii) undertaking a credit check, and (iii) seeking timely academic advising from their Department/School. It is not intended as the official confirmation of a student's eligibility to graduate. Students must obtain a GPA of 2.0 or higher in addition to at least 90 credits to be considered for graduation. The programme requirements below are applicable ONLY for the following major and year of admission/readmission/transfer/change of major.

## BSc Economics and Mathematics [Double Major] (Mona) 2023-2024

Pass Exemption In Progress LEVEL I – Minimum 30 credits

1. ECON1000: Principles of Economics I

2. ECON1012: Principles of Economics II

3. ECON1005: Introductory Statistics

4. MATH1141: Introductory Linear Algebra & Analytic Geometry

5. MATH1142: Calculus I

6. MATH1151: Calculus II

7. MATH1152: Introduction to Formal Mathematics

8. FOUN1013: Critical Reading & Writing in Soc Sci or FOUN1019: Critical Reading & Writing in the Disciplines

9. FOUN1101: Caribbean Civilization or FOUN1201: Science, Medicine and Technology in Society

10. Foreign Language Course<sup>h</sup>

**LEVELS II & III – Minimum 66 credits** 

11. ECON2000: Intermediate Microeconomics I

12. ECON2001: Intermediate Microeconomics II

ECON2002: Intermediate Macroeconomics I
ECON2003: Intermediate Macroeconomics II

15. MATH2401: Elements of Mathematical Analysis

16. MATH2403: Multivariable Calculus

17. MATH2404: Introduction to Probability Theory

18. MATH2410: A First Course in Linear Algebra

19. MATH2411: Introduction to Abstract Algebra

20. MATH2420: Ordinary Differential Equations

21. ECON3049: Econometrics

22. MATH3155: Complex Variables

23. MATH3412: Advanced Linear Algebra

24. MATH3402: Metric Spaces and Topology

25-27. Plus 3 Level II/III Economics Electives

28-29. Plus 2 Level III Economics Electives

30-32. Plus 3 Level II/III Mathematics Electives d

Levels II&III Summary

Level 1 Credit Summary

Credits completed

Credits in progress

Credits outstanding

Credits completed

Credits in progress

Credits outstanding

## PROGRAMME NOTE:

- a) Students are urged to check the current handbook for additional programme requirements and departmental guidelines.
- b) Where courses are anti-requisites, students must substitute the Economics courses with other Levels II/III Economics electives.
- c) Students must take ECON3049 as required for Economics major. STAT3001 is **NOT** accepted as a substitute.
- d) Students are encouraged to do ECON2010 and/or ECON3050 as electives. See Faculty Handbook for suggested Mathematics Electives.
- e) Mathematics students should select courses from the MATHEMATICS AND ECONOMICS option offered by the Mathematics Department.
- f) Students who are exempt from taking the Foreign Language course must substitute it with a level 1 free elective.
- g) Students have the option to take both FOUN1101 and FOUN1201 to meet their Level free elective requirements.
- h) Students are urged to read Part III of the current Undergraduate Handbook for details on the Foreign Language Policy and Requirements.