Economics Major

LEVEL I

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

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 economics elective from level II/III (Students are encouraged to do ECON2016: Calculus) Plus 10 Levels II/III Electives

Statistics Major

LEVEL I

Same as Economics Major

LEVEL II & III

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 III Plus 10 Levels II/III Electives*

Banking & Finance Major

LEVEL I

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

ECON2000: Intermediate Microeconomics I ECON2002: Intermediate Macroeconomics I MGMT2005: 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*

Economics + Statistics Double Major

LEVEL I

Same as Economics Major

LEVEL II & III

ECON2000: Intermediate Microeconomics I ECON2001: Intermediate Microeconomics II ECON2002: Intermediate Macroeconomics I ECON2003: Intermediate Macroeconomics II ECON2009: Statistical Methods I ECON2010: Statistical Methods II ECON2010: Statistical Computing ECON2014: Sampling Methods ECON2015: Matrix Algebra ECON3031: Probability & Distribution Theory ECON3032: Statistical Estimation & Inference ECON3049: Econometrics *Eight economics/statistics electives from level II/III* (Students are encouraged to do ECON2016: Calculus)

Economics + Banking & Finance Double Major

LEVEL I

Same as Banking & Finance Major

LEVEL II

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 MGMT2004: 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

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

Economics Minor

LEVEL II & III

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

Statistics Minor

LEVEL II & III

ECON2008: Statistical Methods I ECON2009: Statistical Methods II ECON2014: Sampling Methods Two statistics electives from level II/III

Quick Guide to Courses and Degrees

2016/17

		1 st Semester				2	and Semester		
Code	Title	Pre-requisites	Day/Time	* Lecturer	Code	Title	Pre-requisites	Day/Tin	ne* Lecturer
				Level I					
ECON1000	Principles of Economics	CXC Math ¹ or ECON0001	T1 T2	Beverly	ECON1000	Principles of Economics I	CXC Math ¹ or ECON0001	M7 M8	Beverly
			W4 W5	Beverly				T3 T4	Beverly
			R8 R9	Beverly	ECON1003	Mathematics for Social Sciences I	CXC Math ¹ or ECON0001	W6 W7	Beverly
			R12 R1	Beverly				F2 F3	Beverly
			R6 R7	Beverly	ECON1004	Mathematics for Social	ECON1003 or CAPE Math or MATH0110	M7 M8	
			F8 F9	Beverly		Sciences II			
ECON1003	Mathematics for Social Sciences I	CXC Math ¹ or ECON0001	R6 R7	Soares				F8 F9	Soares
			F10 F11	Soares	ECON1005	Introduction to Statistics	CXC Math ¹ or ECON0001 or CAPE Math	T7 T8	Foster
			F2 F3	Soares				F10 F11	Foster
ECON1004	Mathematics for Social Sciences II Introduction to Statistics	ECON1003 or CAPE Math or MATH0110 CXC Math ¹ or ECON0001	F12 F1	Soares	ECON1012	Principles of Economics II	ECON1000	T10 T11	Foster
								R6 R7	Foster
ECON1005			M10 M11	Smart				F2 F3	Foster
			T6 T7	Smart					
			W2 W3	Smart					
ECON1012	Principles of Economics II	ECON1000	F12 F1	Foster					
				Level I	Ι				
ECON2000	Intermediate Microeconomics I	ECON1012, ECON1003 or ECON1004 or MATH1142	M7 M8	Spencer	ECON2000	Intermediate Microeconomics I	ECON1012, ECON1003 or ECON1004 or MATH1142	T11 T12	Spencer
			T3 T4	Whitely	ECON2001	Intermediate	ECON2000	T3 T4	Beverly
ECON2002 ECON2008	Intermediate Macroeconomics I Statistical Methods I	ECON1012, ECON1003 or ECON1004 or MATH1142 ECON1005, ECON1004 or	W7 W8	Haughton	ECON2003	Microeconomics II Intermediate Macroeconomics II	ECON2002	F2 F3	Beverly
			R12 R1	Haughton				W10 W11	Braithwaite
			M2 M3	McCloud				F3 F4	Braithwaite
ECON2014	Sampling Methods	ECON1005 or ECON2008	W1 W2	Spencer	ECON2005	Social and Economic Accounting	ECON1000, ECON1005, ECON1004 or MATH1142	W4 W5	Haughton
ECON2015	Matrix Algebra	ECON1003 or ECON1004 or CAPE Math or MATH1142	W10 F10	Clarke	ECON2009	Statistical Methods II	ECON2008	M10 M11	Foster
					ECON2010	Statistical Computing	ECON2008	W2 W3	Haughton
ECON2023	International Economic Relations I	ECON1000	M9 M10	Freckleton	ECON2016	Calculus for Social Sciences	ECON1004 or MATH1142	M1 W9	Soares
					ECON2020	Caribbean Economy	ECON1000	F8 F9	
ECON2025	Economics of Sport	ECON1000, ECON1012	W11 W12	Clarke	ECON2024	International Economic Relations II	ECON1000	W9 W10	Freckleton
				Level I	п				

ECON3005	Monetary Theory & Policy	ECON2000, ECON2002	M9 W9	Ghartey
ECON3006	International Trade	ECON2002	T1 T2	Braithwaite
ECON3011	Economics of Financial Institutions	ECON2002	M4 M5	Foster
ECON3016	Public Finance	ECON2000, ECON2001	R7 R8	Beverly
ECON3031	Probability & Distribution Theory	ECON2008, ECON1004 or MATH1142	R5 R6	Vassel
ECON3037	Operations Research	ECON2015 or MATH1141	M7 M8	Soares
ECON3049	Econometrics	ECON2008, ECON2015 or MATH1141	T9 T10	Haughton
¹ Grade III 11	n CSEC Mathematics			
Ě€ØN3072	^a W1 W2	Keil		

ECON3003	Game Theory	ECON2008, ECON2016	T3 T4	Soares
ECON3007	International Finance	ECON2002	T9 T10	Ghartey
ECON3008	History of Economic Thought		T11 T12	Whitely
ECON3010	Finance and Development	ECON2002	M11 M12	Tennant
			W5 W6	Clarke
ECON3032	Statistical Estimation & Inference	ECON3031 or MATH2404	T9 T10	Spencer
ECON3040	Nonparametric Statistics	ECON2016 or MATH1151, ECON2009	F8 F9	Vassel
ECON3050	Applied Econometrics	ECON2015, ECON3049	R11 R12	McCloud
ECON3051	Development Economics	ECON2002	M4 M5	Braithwaite
ECON3073	Credit Analysis & Lending	ECON2002, ACCT2014	T7 T8 W7	Willacy

mona.uwi.edu/economics econ@uwimona.edu Phone: 977-1188