MINOR IN ANIMAL BIOLOGY (15 Advanced Credits)

Level 1 As specified under Core Courses below. Level 2

ZOOL2403 Maintenance Systems in Animals ZOOL2404 Coordination and Control in Animals

Level 3

9 advanced level ZOOL credits from the major in Animal Biology syllabus (except ZOOL3410)

MINOR IN COASTAL ECOSYSTEMS (18 Advanced Credits)

Level 1 As specified under Core Courses below. Level 2

BIOL2403 Principles of Ecology BIOL2406 Eukaryotic Microbiology BOTN2402 Physiology of Plants

Level 3

BIOL3408 Coastal Ecosystems
BIOL3409 Caribbean Coral Reefs
BOTN3405 Plant Ecophysiology

MINOR IN PLANT BIOLOGY (15 Advanced Credits)

Level 1 As specified under Core Courses below.

Level 2
BIOL2403 Principles of Ecology
BOTN2401 Plant Form and Systematics
BOTN2402 Physiology of Plants

Level 3

6 credits from the following:

BOTN3401 Principles of Plant Biotechnology BOTN3402 Introduction to Plant Breeding BOTN3403 Fundamentals of Horticulture BOTN3404 Economic Botany

BOTN3404 Economic Botany BOTN3405 Plant Ecophysiology

MINOR IN TERRESTRIAL AND FRESHWATER ECOLOGY

(15 Advanced Credits)

Level 1
Level 2
BIOL2403
BIOL2407
BIOL2407
BIOL3400
BIOL3400
BIOL3406
BIOL3406
BOTN3406
BOTN3406
As specified under Core Courses below.
Bicloggy
Bi

CORE COURSES (All Minors)

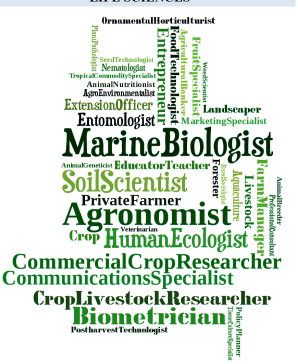
Level 1: A minimum of 24 credits from Level 1, 18 of which must be FST courses and must include:

BIOL1017 Cell Biology

BIOL1018 Molecular Biology and Genetics

BIOL1262 Living Organisms I BIOL1263 Living Organisms II

POSSIBLE CAREERS IN LIFE SCIENCES



REQUIREMENTS FOR THE AWARD OF A DEGREE

In all cases a degree is granted for successful completion of courses such that the student has obtained, at minimum, the following:

Level 1 Compulsory 24 credits

Levels 2 and 3 60 credits

Foundation courses 9 credits

Total 93 credits

Taken from Faculty of Science and Technology (FST) Regulations and Syllabuses.

For more Information:

www.mona.uwi.edu/lifesciences | lifesci@uwimona.edu.jm 927-2753 / 927-1202



THE UNIVERSITY OF THE WEST INDIES MONA CAMPUS

DEPARTMENT OF LIFE SCIENCES



MAJORS and MINORS 2016-2017

Majors	Minors
Animal Biology	Minors Animal Biology
Horticulture	Coastal Ecosystems
Marine Biology	Plant Biology
Plant Biology	Terrestrial and
Marine Biology Plant Biology Terrestrial and Freshwater Ecology	Freshwater Ecology

CORE COURSES (For ALL Majors)

Level 1

A minimum of 24 credits from Level 1, 18 of which must be FST courses and include:

BIOL1017 Cell Biology

BIOL1018 Molecular Biology and Genetics

BIOL1262 Living Organisms I BIOL1263 Living Organisms II

Level 2

Lovel 2

BIOL2401 Research Skills and Practices in Biology

BIOL2403 Principles of Ecology

MAJOR IN ANIMAL BIOLOGY

(39 Advanced Credits)

Level 2	
BIOL2402	Fundamentals of Biometry
BIOL2404	Molecular and Population Genetics
BIOL2406	Eukaryotic Microbiology
BIOL2407	Biological Evolution
ZOOL2403	Maintenance Systems in Animals
ZOOL2404	Coordination and Control in Animals
Level 3	
Level 3 ZOOL2402	Animal Physiology (revised for 2014/2015)
	Animal Physiology (revised for 2014/2015) Entomology
ZOOL2402	
ZOOL2402 ZOOL3403	Entomology
ZOOL2402 ZOOL3403 ZOOL3404	Entomology Parasitology

Plus 3 credits from any of the following

BIOL3404 Virology

BIOL3405 Pest Ecology and Management

ZOOL3406 Immunology

MAJOR IN MARINE BIOLOGY (39 Advanced Credits)

Level 2

BIOL2402	Fundamentals of Biometry
BIOL2406	Eukaryotic Microbiology
BOTN2401	Plant Form and Systematics
ZOOL2403	Maintenance Systems in Animals
ZOOL2404	Coordination and Control in Animals
Level 3	
BIOL3407	Oceanography
DIOI 2400	Coastal Egogyatoma

BIOL3408 Coastal Ecosystems
BIOL3409 Caribbean Coral Reefs
Cool 2408 Systems Lise of Mac

ZOOL3408 Sustainable Use of Marine Fishable Resources

ZOOL3409 Aquaculture

Plus 3 credits from any of the following: BIOL3410 Water Pollution Biology ZOOL3405 Vertebrate Biology

The following companion courses are strongly recommended:

BIOL2408 Diving for Scientists (Summer)
BIOL3412 Internship

BIOL3413 Biology Project

DEPARTMENT OF LIFE SCIENCES, UWI, MONA 2016-2017 UNDERGRADUATE COURSES

PART I

PRELIMINARY LEVEL (6 credit courses)

	RY LEVEL (6 credit courses)
BIOL0011	Preliminary Biology I
BIOL0012	Preliminary Biology II
LEVEL 1	
BIOL1017	Cell Biology
BIOL1018	Molecular Biology and Genetics
BIOL1262	Living Organisms I
BIOL1263	Living Organisms II
DIOLIZOS	
	PART II
LEVEL 2	
AGSL2401	Management of Soils
BIOL2401	Research Skills and Practices in Biology
BIOL2402	Fundamentals of Biometry
BIOL2403	Principles of Ecology
BIOL2404	Molecular and Population Genetics
BIOL2406	Eukaryotic Microbiology
BIOL2407	Biological Evolution
BIOL2408	Diving for Scientists (Summer)
BOTN2401	Plant Form and Systematics
BOTN2402	Physiology of Plants
ZOOL2402	Animal Physiology
ZOOL2403	Maintenance Systems in Animals
ZOOL2404	Coordination and Control in Animals
LEVEL 3	
AGBU3008	Internship (4 credits, Summer)
AGBU3012	Project (4 credits)
AGCP3406	Fruit Crop Production
AGCP3407	Postharvest Technologies
AGSL3001	Irrigation and Drainage Technology
BIOL3400	Issues in Conservation Biology
BIOL3403	The Biology of Soil
BIOL3404	Virology
BIOL3405	Pest Ecology and Management
BIOL3406	
BIOL3407	Freshwater Biology
BIOL3407 BIOL3408	Oceanography Coastal Faceystems
BIOL3408	Coastal Ecosystems Caribbean Coral Reefs
BIOL3410	Water Pollution Biology
	Research Project (6 credits, 2 Semesters)
BIOL3411 BIOL3412	
BIOL3413	Internship Piology Project
BOTN3401	Biology Project Principles of Plant Biotechnology
	Introduction to Plant Breeding
BOTN3402	Fundamentals of Horticulture
BOTN3403 BOTN3404	
	Economic Botany
BOTN3405	Plant Ecophysiology
BOTN3406 ZOOL3403	Tropical Forest Ecology
	Entomology
ZOOL 3404	Parasitology Vertebrate Biology
ZOOL 3405	
ZOOL 3406	Immunology
ZOOL3407	Human Biology Sustainable Use of Marine Fishable Resources
ZOOL 3400	
ZOOL 2410	Advanced Topics in Animal Science
ZOOL3410	Advanced Topics in Animal Science

MAJOR IN HORTICULTURE

(42 Advanced Credits)

Courses in bold are unique to this major and compulsory.

Level 2	
AGSL2401	Management of Soils
BIOL2402	Fundamentals of Biometry
BIOL2404	Molecular and Population Genetics
BOTN2401	Plant Form and Systematics
BOTN2402	Physiology of Plants
Level 3 (21 credits chosen from below)	
AGBU3008	Internship (4 credits, Summer)
AGBU3012	Project (4 credits)
AGCP3406	Fruit Crop Production
AGCP3407	Postharvest Technologies
AGSL3001	Irrigation and Drainage Technology
BIOL3405	Pest Ecology and Management
BOTN3402	Introduction to Plant Breeding
BOTN3403	Fundamentals of Horticulture

MAJOR IN PLANT BIOLOGY

(39 Advanced Credits)

Level 2	
BIOL2402	Fundamentals of Biometry
BIOL2404	Molecular and Population Genetics
BOTN2401	Plant Form and Systematics
BOTN2402	Physiology of Plants
Level 3	
BIOL3403	The Biology of Soil
BOTN3402	Introduction to Plant Breeding
BOTN3404	Economic Botany
BOTN3405	Plant Ecophysiology
BOTN3406	Tropical Forest Ecology
Plus 6 credits from any of the following:	
BIOL3404	Virology
BIOL3405	Pest Ecology and Management
BOTN3401	Principles of Plant Biotechnology
BOTN3403	Fundamentals of Horticulture

MAJOR IN TERRESTRIAL AND FRESHWATER ECOLOGY (39 Advanced Credits)

Level 2 BIOL2402 BIOL2407 BOTN2401 ZOOL2403 ZOOL2404	Fundamentals of Biometry Biological Evolution Physiology of Plants Maintenance Systems in Animals Coordination and Control in Animals
Level 3 BIOL3400 BIOL3406 BIOL3410 BOTN3406	Issues in Conservation Biology Freshwater Biology Water Pollution Biology Tropical Forest Ecology

Plus 6 credits from any of the following: BIOL3403 The Biology of Soil

BIOL3405 Pest Ecology and Management BOTN3405 Plant Ecophysiology