

OF THE WEST INDIES Masters Programme
Faculty of Science and Technology



Department of Biological and Chemical Sciences

# MSc. /Postgraduate Diploma Biosafety

The programmes in Biosafety are tailored to meet the demand for Biosafety expertise associated with the use of modern biotechnology products in trade and to promote the benefits, awareness and understanding of modern biotechnology.

2015-2016

# MSc. / POSTGRADUATE DIPLOMA BIOSAFETY

This programme in Biosafety is tailored to meet the demand for Biosafety expertise to control potential risks associated with the use of modern biotechnology products in trade and to promote the benefits, awareness and understanding of modern biotechnology in the region. The programme will be delivered in a blended learning format, consisting of a mixture of online and face-to-face modes of delivery for several courses.

## **Objectives**

The aims of the programme are to:

- 1 Create a cadre of skilled Biosafety experts with knowledge of biotechnology within the Caribbean Region;
- 2. Sustain the benefits of biotechnology in the region while demonstrating the need for its safe application;
- 3. Provide students with Biosafety skills in biotechnology and the ability to identify the risks involved;
- 4. Provide a response to both national and regional Biosafety needs among various stakeholders as outlined in the Cartagena Protocol on Biosafety to the Convention on Biological Diversity.

# **Entry Requirements**

The general pre-requisite for entry into the MSc./Postgraduate Diploma in Biosafety will be a Bachelor's degree from a recognized University at a minimum of Second Class Honours (or equivalent) in any area of the following disciplines:

- Any Biologyl, Life or Natural Sciences.
- Other disciplines related to Biosafety, or
- Law (LLB) plus knowledge or working experience of Biosafety, or
- An appropriate area in the Social Sciences, plus knowledge or working experience of Biosafety, or significant working experience in the Biosafety environment.

Persons with a Diploma **or** certificate training in Biosafety or Biotechnology and significant working experience in the Biosafety environment will be considered on a case by case basis.

Candidates registering for one or more of these courses must be eligible for Postgraduate matriculation at UWI.

### **Duration**

Full time students are expected to complete the MSc. programme in 15 months and part-time students in 30 months.

Students enrolled in the Postgraduate Diploma programme are expected to complete the programme in 8 months.

# **Programme Structure / Course of Study**

## MSc. Biosafety

To be awarded the MSc. in Biosafety the student must complete 24 credits of the Core courses in the programme, one elective and a capstone or research project consisting of 9 credits. All courses are offered in an online format except BISF 6005.

Students are expected to complete a not-for-credit training course as an introduction to the online environment.

### Postgraduate Diploma Biosafety

To be awarded the Postgraduate Diploma in Biosafety the student must complete 22 total credits in the programme, comprising three Core courses and one elective course. All courses are offered in an online format except "Molecular Diagnostics of GMO/LMO".

Students are expected to complete a not-for-credit training course as an introduction to the online environment.

### LIST OF COURSES

#### Core courses

- Introduction to Biotechnology and Molecular biology (6 credits)
- Biosafety, Biotechnology and the Environment (6 credits)
- Biosafety Risk Analysis and Risk Management (6 credits)
- Biosafety of Genetically Modified Organisms (6 credits)
- Biosafety Research project (MSc students only) (9 credits)

### **Elective courses**

- Legal Aspects of Biosafety in Biotechnology (4 credits)
- Molecular Diagnostics of GMO/LMO (Lab Based Methods) (4 credits)

### **Cost** (Self-financed programme)

MSc. Biosafety

Programme fee BDS \$ 30,000 (US \$ 15,000)

Postgraduate Diploma Biosafety

Programme fee BDS \$ 18,000 (US \$ 9,000)

**Both Courses** 

*Plus* ID Card Fee BDS \$ 30.00 (US \$ 15.00)

Plus UWI

Registration fees per semester BDS \$510.00 (US \$ 255.00)

Note: EACH student in the Diploma and MSc Biosafety who chosen the course BISF6005-Diagnostics of GMO/LMO — lab based methods will need to make provision for an additional BDS \$2,000 (US \$1,000) to cover the cost of specialized laboratory supplies and lab fees that are essential for this course.

Fees quoted are for the 2014-2015 academic year and are subject to change in 2015-2016.

# CONTACT INFORMATION FOR MSc. / POSTGRADUATE DIPLOMA BIOSAFETY

## **Programme Director and Coordinator**

Angela T. Alleyne, PhD: E-mail: angela.alleyne@cavehill.uwi.edu

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## or Contact the Dean, Faculty of Science and Technology

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Tel: (246) 417-4739

#### HIGHER DEGREE PROGRAMMES

# FACULTY OF HUMANITIES & EDUCATION

MA Caribbean Studies : Languages / Literatures MA Creative Arts

Dip / MA Cultural Studies

MA History

MA Heritage Studies

**MA Linguistics** 

MA Theology

Diploma in Education (Secondary)

Master in Education (MEd) specialisations (Curriculum Studies; Educational Leadership; Inclusive Practices for Special Needs Students; Language & Literacy Education; School Counselling; Science and Technology Education; Social Context and Education Policy; Testing, Measurement and Evaluation; and The Psychology of Education)

### **FACULTY OF LAW**

LLM / Dip Corporate & Commercial Law

LLM / Dip Legislative Drafting

LLM / Dip Public Law LLM / Dip Intellectual Property Law **New** 

LLM / Dip General New

# FACULTY OF MEDICAL SCIENCES

DM Anaesthesia and Intensive Care

DM Emergency Medicine

Diploma, MSc., DM Family Medicine

DM General Surgery (Parts I and II)

DM Internal Medicine

DM Obstetrics and Gynaecology

DM Ophthalmology

DM Orthopedics

DM Paediatrics

DM Psychiatry

Master in Public Health

# FACULTY OF SCIENCE & TECHNOLOGY

Dip / MSc. Computing Innovation

MSc. Computing Research

MSc. Natural Resource and Environmental Management

Dip / MSc. Technology Entrepreneurship

MSc. Telecommunications New

MSc. Renewable Energy

Management

### **FACULTY OF SOCIAL SCIENCES**

Master of Social Work

MSc. Applied Psychology

MSc. Banking & Finance

MSc. Building & Construction

Management

MSc. Counselling Psychology

MSc. E-Governance for Developing States

MSc. Financial & Business Economics

ECOHOMICS

MSc. Financial Management **New** 

MSc. Human Resources Management **New** 

MSc. Integration Studies

MSc. International Management

MSc. International Trade Policy

MSc. Investments & Wealth Management

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MSc. Labour & Employment

Relations

MSc. Logistics and Supply Chain Management

MSc. Marketing New

MSc. Project Management

& Evaluation

MSc. Sociology

MSc. / Dip. Sport Sciences

MSc. Tourism & Events

Management

MSc. Tourism & Hospitality

Management

MSc. Tourism & Sport Management

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MSc. Tourism with Project

Management

MSc. Tourism Marketing

MSc. Transport Economics

# CAVE HILL SCHOOL OF BUSINESS

Doctor of Business Administration

Executive Master in Business Administration (offered in three specialisations: – General Management, Public Sector Management and Human Resource Management)

Masters in Business Administration (Entrepreneurship)

International Master in Business Administration

Masters in Entrepreneurship and Innovation **New** 



UWI also offers a range of MPhil and PhD programmes in a number of areas. Information on these as well as our application process, online application forms, and the documentation required can be found at:

www.cavehill.uwi.edu/gradstudies