

### ENTRY REQUIREMENTS

A minimum of five (5) CSEC Subjects, General proficiency levels 1, 2 or 3 or equivalent, in English Language, Mathematics and two science subjects relevant to areas of specialization and any other subject.

To major or minor in mathematics a grade 1 or 2 in mathematics must be achieved. Applicants with Associate Degrees Diplomas & Bachelor's Degrees are also welcome to apply.

Mature applicants may gain entry using the University's Prior Learning Assessment Policy.

### ABOUT US

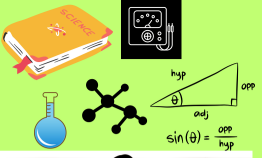
We help students to conduct scientific and/or education research and to apply scientific knowledge.

We prepare students for leadership, administration, supervision and management.

We train students to apply technology to the teaching and learning process

Our students will acquire the ability to apply scientific skills for the solution of real world problems

This course is accredited by the University Council of Jamaica (UCJ)





# **CONTACT US:**

Visit our website: www.utechjamaica.edu.jm

Phone: (876) - 927-1680 - 8

or

Instagram, X (Twitter),
Facebook
@UTechJaProspect

or

#### **Email:**

prospectinfo@utech.eduj.jm

The Admissions Office
University of Technology, Jamaica
237 Old Hope Road
Kingston 6



# THE UNIVERSITY OF TECHNOLOGY, JAMAICA

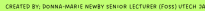


BACHELOR OF SCIENCE DEGREE IN

# SCIENCE AND EDUCATION

FACULTY OF SCIENCE AND SPORT (FOSS)









#### Bryan Laing

(Biology major, Physics minor) FOUNDER & DIRECTOR OF EXPERTS **ACADEMY** 

"I am now a biology teacher shaping the minds of the future. This degree has not only allowed me to teach in the high school system but it assisted me to become an entrepreneur."



(Biology major, Chemistry minor) **FUTURE RESEARCH SCIENTST** (NEUROPIOLOGY)

Student at the University of Copenhagen (Denmark)

I applied to my master's programme with my BSc. Science & Education degree from UTech. I did not need to do any additional courses, while this degree is marketed as a teaching degree it has a majority science aspect which I love. I taught for 3 years but decided, I wanted to become a research scientist, I am now pursuing my dreams overseas in Denmark.



## Delta Wright

(Biology & Chemistry major)

PhD. Student (Lancashire, England)

I was a teacher for 7 years transitioning from secondary to tertiary education. Due to my degree in science and education I received the British Council Women in STEM Scholarship to pursue a MSc. in Environmental Engineering in the UK.

"I am super happy that I did my degree at UTech, JA because it gave me the platform that catapulted me to be where I am today.'

### WITH A DEGREE IN SCIENCE AND EDUCATION YOU CAN:

- work anywhere in the world
- transition into numerous careers
- have job security
- work from home





MATH COACH

*BIOTECHNOLOGIST* 

**ENVIRONMENTALIST** 

**EDUCATION OFFICER** 

**CONTENT DEVELOPER** 

RESEARCHER

INSTRUCTIONAL CORDINATOR



**LECTURER** 

STEM EDUCATOR

**SCIENTIST** 

**FNTRFPRFNFUR** 

**PRINCIPAL** 

**EDUCATION CONSULTANT** 

TEACHER/TRAINER

**PRODUCT DEVELOPMENT OFFICER** 

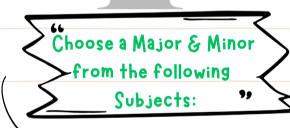












Scan me for information on Scholarships from the Ministry of Finance and Public Service



Chemistry

Biology

Physics Mathematics