

Fostering Leadership & Innovation

REQUEST FOR EXTERNAL EXAMINERS

SCHOOL OF INFORMATION TECHNOLOGY & MATHEMATICS UNDERGRADUATE STUDIES

The University of the Commonwealth Caribbean - UCC (formerly The University College of the Caribbean) is currently recruiting the services of qualified Instructors with at least qualifications at the Masters Level to become members of our External Examiners Team for Undergraduate Programs in the School of Information Technology & Mathematics.

This is an invitation to join us in ensuring that the quality and transparency of examination documents are maintained through the assessment of experts in the respective disciplines. In so doing, the institution seeks to encourage best practices in accordance with local and international accrediting bodies as well as the strengthening of the UCC's internal quality assurance processes.

It is expected that the selected applicant will add value and drive the institution objectives as we strive to continue to build the UCC by continuously fostering leadership and innovation.

To be considered, the applicant should have at least:

- a. The ability to add value and drive the quality assurance processes pertaining to examinations and other students' internal evaluation;
- b. Competence in assessing students' knowledge and skills at the tertiary level;
- c. Expertise in the field of study concerned;
- d. Three years of teaching experience at the tertiary level, with a Graduate Degree and / or Terminal Degree;
- e. To better support the role, a Teachers Diploma is also welcomed and industry experience is always considered an invaluable asset;

Please send a detailed resume and cover letter to: externalexaminer@ucc.edu.jm; with copy to mathison@ucc.edu.jm; The Cover Letter should include your academic and industry experiences and how those experiences can add value to the External Examiner processes. Deadline for application is Thursday December 31, 2020 at 5.00p.m. Email Caption must be clearly written "PROSPECTIVE - INFORMATION TECHNOLOGY EXTERNAL EXAMINER"

We look forward to your response.

See List of Modules

School of Information Technology & Mathematics

B.Sc. Information Technology

ITT101	Computer Information Systems
ITT105	Computer Essentials & Troubleshooting
ITT103	Programming Techniques
MTH101	College Algebra
ITT203	Data Structure and File Management I
ITT102	Discrete Mathematics I
ITT104	Database Management Systems I
ITT201	Data Communication & Networks I
ITT209	Building Applications Using C#
ITT205	System Analysis & Design I
ITT300	Discrete Mathematics II
ITT403	Data Communications & Networks II
ITT303	Programming Design using Java
ITT301	Data Structures & File Management II
ITT305	System Analysis & Design II
ITT304	Database Management System II
ITT307	Internet Authoring II
ITT302	Operating Systems
ITT405	Human Computer Interaction & Interface Design
ITT410	Linux+
ITT306	Information Technology Audit & Controls
ITT401	Intelligent Systems
ITT408	Information Assurance & Security
ITT116	Computer Essentials & troubleshooting I
ITT210	Database management Systems
ITT213	Introduction to Cryptography
ITT212	Python Programming
ITT211	Computer Data Analysis
ITT208	Internet Authoring I
ITT216	Computer Essentials and Troubleshooting II
ITT310	System Analysis and Design
ITT309	Computer Security
ITT311	Cisco CCNA
ITT318	Cloud Computing
ITT319	Ethical Hacking and Penetration Testing
ITT423	IT Capstone Project II
ITT424	Advanced Security Practitioner

ITT412	Entrepreneurship for IT Professionals
ITT425	Malware Analysis and Reverse Engineering
ITT426	Network Services I Fortinet
ITT427	Routine and Switching
ITT428	System Administration
ITT429	Network Services II Fortinet
ITT422	Cyber Security Analysis +
ITT420	Mobile Application Development
ITT323	IT Capstone Project I
MTH103	Calculus I
WITHIOS	Calculus I

B.Sc. Business AdministrationMajor in Information Systems Management

ITT420	Mobile App Development
FIN414	Game Theory
ITT200	Object Oriented Programming Design using C++
ITT208	Internet Authoring I
ITT411	Project+
ITT308	Management Information Systems