

Bachelors of Science in Network Security and Computer Forensics

The Bachelor of Science in Network Security and Computer Forensics is targeted at those wishing to enter the Information Technology (IT) sector as Computer Forensic Analysts, Vulnerability Security Research Engineers, Digital Forensic Examiners, Malware Media Forensic Analysts, Forensic Auditors, Network Security Specialists, Computer Crime Investigators or Security Analysts, among other things.

Programme details:

The programme consists of core (required) and elective modules as detailed below. Some modules may have pre-requisites (i.e. may require the student to pass another module or set of modules first). Some modules may be co-requisite (i.e. such modules are required to be taken together). The number at the end of the module in parenthesis indicates the credit load of the module. 1 credit is equal to 10 hours of learning (guided, in-class and independent combined); therefore a 10-credit module requires on average 100 hours of learning from the student.

Core modules:

- C5 - ICO - 11: Introduction to Computers (20)
- C5 - MAT - 11: Mathematics 1 (20)
- D5 - CSS - 14: Communication & Study Skills (20)
- C5 - CSA - 11: Computer Systems Architecture (20)
- C5 - OSH - 11: Operating Systems & Hardware (20)
- C6 - IPC - 11: Introduction to programming using C++ (20)
- C6 - QMD - 11: Querying & Managing Database (40)
- C6 - FNS - 13: Fundamentals of Network Security (20)

- C6 - MD1 - 11: Managing Business Desktops 1 (20)
- C6 - IDS - 13: Information and Data Security (20)
- C6 - CFD - 13: Computer Forensics and Data Recovery (20)
- C7 - JAV - 11: Programming using Java (20)
- C7 - PIS - 11: Protocols and Internetworking standards (20)
- C7 - BIF - 13: Biometric Fundamentals (20)

- C7 - NH1 - 11: Managing Network Hardware 1 (20)
- C7 - EHK - 13: Ethical Hacking (20)
- C7 - CYL - 17: Cyber Law (20)

- C7 - PPR - 11: Professional Practice (60)

- C8 - NH2 - 11: Managing Network Hardware 2 (20)
- C8 - MAN - 13: Malware Analysis (20)
- C8 - PRO - 11: Project (40)

Elective modules:

Select One from the following:

- C8 - CCI - 13 Cyber Crime Investigation (20) or C8 - WNA - 11 Windows Network Administration (20)
- B8 - ENT - 13 Essentials of Entrepreneurship (20)
- E8 - ISD - 18 Innovation for Sustainable Development (20)

Semester 1:

- C5 - ICO - 11, C5 - MAT - 11, D5 - CSS - 14

Semester 2:

- C5 - CSA - 11, C5 - OSH - 11, C6 - IPC - 11

Semester 3:

- C6 - QMD - 11, C6 - FNS - 13

Semester 4:

- C6 - MD1 - 11, C6 - IDS - 13, C6 - CFD - 13

Semester 5:

- C7 - JAV - 11, C7 - PIS - 11, C7 - BIF - 13

Semester 6:

- C7 - NH1 - 11, C7 - EHK - 13, C7 - CYL - 13

Semester 7:

FACULTY OF ENGINEERING AND TECHNOLOGY (CONTINUED)



- C7 - PPR - 11,
- Semester 8:**
- C8 - NH2 - 11, C8 - MAN - 13
 - Elective (one of C8 - WNA - 13, C8 - CCI - 13)
- Semester 9:**
- C8 - PRO - 11, Elective select anyone (E8 - ISD - 18, B8 - ENT - 11)

Admissions Criteria

1) Applicants are expected to have successfully completed secondary schooling. The typical entry requirement for any Diploma or Bachelors programme is SGCSE, IGCSE, or other equivalent secondary school qualification. SGCSE and IGCSE candidates are required to achieve a minimum grade of 'C' or above in 5 subjects."

2) Applicants must have 10 points in English and Mathematics combined or 32 points in the top 5 subjects.

3) Applicants in possession of a Diploma or Higher Diploma in related field may be given exemptions based on the credit point equivalency

4) For enquiries and more information please visit our website: www.bothouniversity.com



Program Version Course List



14-07-2022

<u>Course Code</u>	<u>Course Description</u>	<u>Credits</u>	<u>Elective List</u>	<u>Pre-Requisite List</u>	<u>Co-Requisite List</u>	<u>PreElect</u>	<u>ResourceList</u>
NCF-8BH-19	Bachelor of Science (Honours) in Network Security and Computer Forensics						
				Weeks:234.00 Credits: 540.00			
Core							
C5-CSA-11	Computer System Architecture	20.00					
C5-ICO-11	Introduction to Computers	20.00					MSOF10 - Microsoft Office 2010
C5-MAT-11	Mathematics -I	20.00					
C5-OSH-11	Operating Systems and Hardware	20.00					STDOS - Standard OS
C6-WPC-17	Workshop on Programming using C++	0.00					TURC++ - Turbo C++
C7-CYL-17	Cyber Law	20.00					
C7-IDS-19	Information and Data Security	20.00					
C7-PPR-11	Professional Practice	60.00					
D1-FYE-16	BGP workshops	0.00					
D5-CSS-14	Communication and Study Skills	20.00					
C6-QMD-11	Querying and Managing Databases	40.00		C5-ICO-11 - Introduction to Computers			MSSQL12 - Microsoft SQL server 2012
C6-IPC-11	Introduction to Programming Using C++	20.00		C5-MAT-11 - Mathematics -I			TURC++ - Turbo C++, MSOF10 - Microsoft Office 2010
C6-CFD-13	Computer Forensics and Data recovery	20.00		C5-OSH-11 - Operating Systems and Hardware			XWAYS -
C6-FNS-13	Fundamentals of Network Security	20.00		C5-OSH-11 - Operating Systems and Hardware			WRSHRK - Wireshark, WRSHRK - Wireshark

14-07-2022

<u>Course Code</u>	<u>Course Description</u>	<u>Credits</u>	<u>Elective List</u>	<u>Pre-Requisite List</u>	<u>Co-Requisite List</u>	<u>PreElect</u>	<u>ResourceList</u>
C6-LIE-19	Linux Essentials	20.00		C5-OSH-11 - Operating Systems and Hardware			
C7-NH1-11	Managing Network Hardware 1	20.00		C5-OSH-11 - Operating Systems and Hardware			CSCROT - Cisco Routers, CISSWI - Cisco Switches, MSOF10 - Microsoft Office 2010
C7-BIF-13	Biometric Fundamentals	20.00		C6-FNS-13 - Fundamentals of Network Security			
C7-EHK-13	Ethical Hacking	20.00		C6-FNS-13 - Fundamentals of Network Security			NESSVR - Nessus Server 2008/12, NESSVR - Nessus Server 2008/12, NESSVR - Nessus Server 2008/12, NESSVR - Nessus Server 2008/12, NESSVR - Nessus Server 2008/12, NESSVR - Nessus Server 2008/12, VMWARE - VMWare, ZENMAP - ZenMap, ZENMAP - ZenMap, OPEVPN - OpenVPN, KALINX - Kali linux, MATRIU - Matriux, MSBSA - MS Baseline Security Analyzer, HTRRA - HTTrack

14-07-2022

<u>Course Code</u>	<u>Course Description</u>	<u>Credits</u>	<u>Elective List</u>	<u>Pre-Requisite List</u>	<u>Co-Requisite List</u>	<u>PreElect</u>	<u>ResourceList</u>
C7-PCS-19	Principles of Cyber Security	20.00		C6-FNS-13 - Fundamentals of Network Security			
C7-JAV-11	Programming Using JAVA	20.00		C6-IPC-11 - Introduction to Programming Using C++C5-ICO-11 - Introduction to Computers			NBEN8.1 - Netbeans 8.1
C8-MAN-13	Malware Analysis	20.00		C7-EHK-13 - Ethical Hacking			
C8-NH2-11	Managing Network Hardware 2	20.00		C7-NH1-11 - Managing Network Hardware 1			CIPT6.3 - CISCO Packet tracer 6.3, CISSWI - Cisco Switches, CISSWI - Cisco Switches
C8-PRO-11	Project	40.00		C7-PPR-11 - Professional Practice			
23		500.00					
Elective							
ELEC	Elective	20.00	C8-WNA-13 - Windows Network Administration, C8-CCI-13 - Cyber Crime Investigation			C5-OSH-11 - Operating Systems and Hardware, C6-CFD-13 - Computer Forensics and Data recoveryC7-BIF-1 3 - Biometric Fundamentals	
ELEC	Semester 9 Electives	20.00	B8-ENT-13 - Essentials of Entrepreneurship, E8-ISD-18 - Innovation for Sustainable Development, C8-APD-20 - Analytical Product Design				
2		40.00					
25		540.00					

14-07-2022

<u>Course Code</u>	<u>Course Description</u>	<u>Credits</u>	<u>Elective List</u>	<u>Pre-Requisite List</u>	<u>Co-Requisite List</u>	<u>PreElect</u>	<u>ResourceList</u>
--------------------	---------------------------	----------------	----------------------	---------------------------	--------------------------	-----------------	---------------------