### FACULTY OF ENGINEERING AND TECHNOLOGY

and

(Continued)

## Bachelor of Science in Data Science

#### **Programme details:**

The programme consists of core (required) and elective modules as indicated below. Some modules may have pre-requisites (i.e., may require students to pass another module or set of modules first). Some modules may be

co-requisite (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 an average of 100 hours of learning from the student.

#### **Core modules:**

- E5-PHY-22: Physics (12)
- E5-PCA-22: Pre-Calculus (24)
- C6-CSA-22: Computer Architecture (12)
- D5-WCO-22: Writing and Communication (12)
- C5-PS1-22: Programming Skill 1(6)
- B5-BEN-22: Business Entrepreneurship (30)
- C6-OPS-22: Operating Systems (12)
- E6-CAL-22: Calculus (12)
- C6-PS2-22: Programming Skill 2 (12)
- C6-COM-22: Computer Networks (12)
- C7-DBS-22: Databases (12)
- E6-DMC-22: Discrete Mathematics for Computer Science (12)
- C6-DSA-22: Data Structures and Algorithms (12)
- C7-DMI-22: Data Mining (12)
- C7-REM-22: Research Methodology (12)
- E7-PAS-22: Probability and Statistics (12)
- C7-PS3-22: Programming Skill 3 (12)
- C7-DVI-22: Data Visualization (12)
- C7-PMA-22: Project Management (12)
- E7-LAL-22: Linear Algebra (12)
- C7-MLE-22: Machine Learning (24)
- C7-ARI-22: Artificial Intelligence (12)
- C7-DAN-22: Data Analytics (12)
- C7-PPR-22: Industrial Attachment (60)
- E7-MUS-22: Multivariate Statistics (12)
- C7-IPD-22: Individual Project in Data Science (24)
- C7-PIE-22: Professional Issues and Ethics (12)

#### **Elective Modules:**

- D5-BIO-22: Biology 1 (12)
- E5-CHE-22: Chemistry 1 (12)
- C6-CLC-22: Cloud Computing (9)
- C6-EM1-22: Emerging Technologies 1 (9)
- C6-CRG-20: Cryptography (9)
- C6-MOS-22: Mobile Operating Systems (9)
- C6-CRG-20: Cryptography (9)
- C6-MOS-22: Mobile Operating Systems (9)
- C6-ACN-22: Advanced Computer Networks
  (9)
- C6-OPT-22: Optimization (9)
- D7-CBI-22: Computational Biology (9)
- B7-CFI-22: Computational Finance (9)
- E7-COS-22: Computational Statistics (9)
- C7-EM2-22: Emerging Technologies (9)
- C7-NLP-22: Nature Language Processing (9)
- C7-BDD-22: Big Data Databases(9)
- C7-AAN-22: Algorithm Analysis (9)
- C7-BDT-22: Big Data Technologies(9)
- C7-AAI-22: Advanced Artificial Intelligence (9)

## Recommended full-time study path (4 years):

#### Semester 1

 E5-PHY-22, E5-PCA-22, C6-CSA-22, D5-WC0-22

#### Semester 2

C5-PS1-22, B5-BEN-22, C6-OPS-22
 Select one (D5-BIO-22, E5-CHE-22)

#### Semester 3

 E6-CAL-22, C6-PS2-22, C6-COM-22, C7-DBS-22 Select one (C6-CLC-22, C6-EM1-22)

#### Semester 4

 E6-DMC-22, C6-DSA-22, C7-DMI-22, C7-REM-22 Select one (C6-CRG-20, C6-MOS-22) Select one (C6-ACN-22, C6-OPT-22)

#### Semester 5

 E7-PAS-22, C7-PS3-22, C7-DVI-22, C7-PMA-22, E7-LAL-22

### FACULTY OF ENGINEERING AND TECHNOLOGY

(Continued)



#### Semester 6

C7-MLE-22, C7-ARI-22, C7-DAN-22
 Select one (C7-EM2-22, C7-NLP-22)
 Select one (C7-CBI-22, B7-CFI-22, E7-COS-22)

#### Semester 7

#### • C7-PPR-22

Semester 8

 E7-MUS-22, C7-IPD-22, C7-PIE-22 Select one (C7-BDD-22, C7-AAN-22)Select one (C7-BDT-22, C7-AAI-2)

#### **Admissions Criteria**

1) Applicants are expected to have successfully completed secondary schooling. The typical entry requirement is BGCSE or IGCSE (in Botswana), LGCSE (in Lesotho) or other equivalent secondary school qualification.

**2)** BGCSE/equivalent with minimum Pass (D) in 5 subjects including English and Mathematics.

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



<u>Course Code</u>	Course Description	<u>Credits</u>	Elective List	Pre-Requisite List	<u>Co-Requisite List</u>	PreElect	<u>ResourceList</u>
DSC-8BO-22	Bachelor of Science in Data Science			Weeks :192.00 Credits :495.00			
Elective							
*ELEC*	Semester 3 Electives	9.00	C6-CLC-22 - Cloud Computing, C6-EM1-22 - Emerging Technologies				
*ELEC*	Semester 4 Elective 1	9.00	C6-CRG-22 - Cryptography, C6-MOS- 22 - Mobile Operating Systems			C5-PS1-22 - Programming Skill 1, C6-OPS-22 - Operating Systems	
*ELEC*	Semester 4 Elective 2	9.00	C6-ACN-22 - Advanced Computer Networks, E6 -OPT-22 - Optimization			C6-COM-22 - Computer Networks, E6- DMC-22 - Discrete Mathematics for Computer Science	
*ELEC*	Semester 6 Elective 1	9.00	D7-CBI-22 - Computational Biology, B7-CFI-22 - Computational Finance, E7-COS-22 - Computational Statistics				
*ELEC*	Semester 6 Elective 2	9.00	C7-EM2-22 - Emerging Technologies 2, C7-NLP- 22 - Nature Language Processing			C6-PS2-22 - Programming Skill 2	
*ELEC*	Semester 8 Elective 1	9.00	C7-BDD-22 - Big Data Databases, C7-AAN-22 - Algorithm Analysis			C6-DSA-22 - Data Structures and Algorithms	
*ELEC*	Semester 8 Elective 2	9.00	C7-BDT-22 - Big Data Technologies, C7-AAI- 22 - Advanced Artificial Intelligence			C7-ARI-22 - Artificial Intelligence	
*ELEC*	Semester 2 Electives	12.00	D5-BIO-22 - Biology 1, E5-CHE-22 - Chemistry 1				
Core			-				
B5-BEN-22	Business and Entrepreneurship	30.00					
C5-PS1-22	Programming Skill 1	6.00					
C6-COM-22	Computer Networks	12.00					
C6-CSA-22	Computer Architecture	12.00					
C6-OPS-22	Operating Systems	12.00					
C7-DBS-22	Databases	12.00					
C7-PIE-22	Professional Issues and Ethics	12.00					
C7-PPR-22	Industrial Attachment	60.00					
C7-REM-22	Research Methodology	12.00					
D5-WCO-22	Writing and Communication	12.00					
E5-PCA-22	Pre-Calculus	24.00					
E5-PHY-22	Physics	12.00					
C6-DSA-22	Data Structures and Algorithms	12.00		C5-PS1-22 - Programming Skill 1			
C6-PS2-22	Programming Skill 2	12.00		C5-PS1-22 - Programming Skill 1			
C7-DMI-22	Data Mining	12.00		C5-PS1-22 - Programming Skill 1			
C7-DVI-22	Data Visualization	12.00		C6-DSA-22 - Data Structures and Algorithms			
C7-MLE-22	Machine Learning	24.00		C6-DSA-22 - Data Structures and Algorithms			
C7-PS3-22	Programming Skill 3	12.00		C6-PS2-22 - Programming Skill 2			

Course Code	Course Description	<u>Credits</u>	Elective List	Pre-Requisite List	<u>Co-Requisite List</u>	<b>PreElect</b>	<u>ResourceList</u>
C7-DAN-22	Data Analytics	12.00		C7-DBS-22 - Databases			
C7-IPD-22	Individual Project in Data Science	24.00		C7-PMA-22 - Project Management			
С7-РМА-22	Project Management	12.00		C7-REM-22 - Research Methodology			
E6-CAL-22	Calculus	12.00		E5-PCA-22 - Pre- Calculus			
E6-DMC-22	Discrete Mathematics for Computer Science	12.00		E5-PCA-22 - Pre- Calculus			
E7-LAL-22	Linear Algebra	12.00		E6-CAL-22 - Calculus			
C7-ARI-22	Artificial Intelligence	12.00		E6-DMC-22 - Discrete Mathematics for Computer Science			
E7-PAS-22	Probability and Statistics	12.00		E6-DMC-22 - Discrete Mathematics for Computer Science			
E7-MUS-22	Multivariate Statistics	12.00		E7-PAS-22 - Probability and Statistics			
35		495.00					
35		495.00					

Export to Excel