

The Five Islands School of Science, Computing and Artificial Intelligence (SoSCAI), Undergraduate Handbook is provided for the convenience of students. It sets out the School's regulations governing the programmes offered; important guidelines; information on the courses offered at Five Islands Campus.



TABLE OF CONTENTS

DIR	ECTOR OF ACADEMIC AFFAIRS MESSAGE TO STUDENTS	6
ME	SSAGE FROM THE HEAD OF SCHOOL	7
ME	SSAGE FROM GUILD STUDENT REPRESENTATIVE OF SOSCAI	8
ST/	NFF LIST 2022–2023	9
	SCHOOL OFFICE & OFFICERS	9
	HEAD OF SCHOOL	9
	ACADEMIC STAFF	9
	ADMINISTRATIVE STAFF	9
AC	ADEMIC CALENDAR 2023-2024	10
GEN	NERAL REGULATIONS	11
	DEFINITION OF TERMS	11
	1. QUALIFICATIONS FOR ADMISSION	12
	Enalish Lanaugae Proficiency Test (ELPT)	12
	Exemption from FOUN0100/FLPT	12
	FOREIGN LANGUAGE PROFICIENCY COURSE REQUIREMENT FOR STUDENTS ENTERING THE	
	ACADEMIC YEAR 2023/2024	12
	2. TRANSFERS	13
	Inter and Intra Faculty Transfers	13
	3. COURSE OF STUDY	14
	UNIVERSITY FOUNDATION COURSES	14
	4. REQUIREMENTS FOR ENTRY TO LEVELS II AND III	14
	5. REQUIREMENTS FOR THE AWARD OF THE DEGREE	15
	6. REGULATIONS FOR FULL-TIME PROGRAMME	15 16
	8. REGULATIONS FOR GPA STUDENTS	16
	9. REGISTRATION/EXAMINATIONS	17
	10. ORAL EXAMINATIONS FOR FINAL YEAR STUDENTS	17
	11. EXAMINATIONS ONLY	18 18
	13. LEAVE OF ABSENCE	19
	14. WITHDRAWAL	19
	15. AWARD OF DEGREES	20
	16. GRADE POINT AVERAGE SYSTEM	20

17. MARKING SCHEME FOR EXAMINATION ARTIFICIAL INTELLIGENCE......
18. CO-CURRICULAR CREDITS
19. AEGROTAT DEGREE

HOW TO CALCULATE YOUR WEIGHTED GPA UNIVERSITY REGULATIONS ON PLAGIARISM GENERAL REGULATIONS FOR THE DEGREE OF B COMPUTING, AND ARTIFICIAL INTELLIGENCE ... PRELIMINARY COURSES..... INTERDISCIPLINARY DEGREE IN DATA SCIENCE SCIENCE MAJOR IN COMPUTER SCIENCE..... MINOR IN COMPUTER SCIENCE MINOR IN COMPUTER SCIENCE MAJOR IN INFORMATION TECHNOLOGY PROGRAMMES IN COLLABORATION WITH THE

BSC COMPUTER SCIENCE AND ACCOUNT BSC COMPUTER SCIENCE WITH ACCOUNT BSC COMPUTER SCIENCE AND ECONOMIC BSC COMPUTER SCIENCE WITH ECONOMI BSC COMPUTER SCIENCE WITH ECONOMI BSC COMPUTER SCIENCE WITH MANAGEM BSC INFORMATION TECHNOLOGY AND AC BSC INFORMATION TECHNOLOGY WITH A BSC INFORMATION TECHNOLOGY WITH E BSC INFORMATION TECHNOLOGY WITH E

PROGRAMME WITH THE FACULTY OF HUMAN

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SOSCAI DEGREE PROGRAMMES COURSE DETA

PRELIMINARY COMPUTER SCIENCE COUR PRELIMINARY MATHEMATICS COURSES LEVEL I DATA SCIENCE COURSES LEVEL II DATA SCIENCE COURSES LEVEL II DATA SCIENCE COURSES LEVEL I COMPUTER SCIENCE COURSES LEVEL II COMPUTER SCIENCE COURSES

IN THE SCHOOL OF SCIENCE, COMPUTING AND	
	20
	23
	23
	28
	28
	CE
SACHLLOK OF SCIENCE IN THE SCHOOL OF SCIEN	.31
	27
	57
	38
	40
	10
	42
	44
•••••••••••••••••••••••••••••••••••••••	45
	47
SCHOOL OF BUSINESS MANAGEMENT	48
ING	48
TING	49
CS	50
ICS	51
1EN I	52
	53
	56
CONOMICS	57
	58
ANAGEMENT	59
ANAGEMENT	60
ITIES & EDUCATION	62
	62
SN	02
AILS	64
RSES	64
	64
	66
	68
	69
	.72
	.74
	77
	/

DIRECTOR OF ACADEMIC AFFAIRS MESSAGE TO STUDENTS



Dear Five Island Campus Digital Learners,

Imagine a new academic year brimming with infinite possibilities, where the power of your imagination merges with cutting-edge technologies to shape a future that exceeds all expectations. Welcome to the extraordinary journey of the 2023-2024 academic year at the prestigious University of the West Indies-Five Islands Campus!

As we embark on this adventure together, let us be rooted in the rich traditions of our esteemed institution while embracing the boundless opportunities that lie ahead. The faculty and staff, who are experts in their respective fields, are ready to guide and inspire you on your path to success. Their expertise spans across disciplines, united by the shared vision of a better tomorrow.

In this era of generative AI, where innovation and technology

converge, we find solutions to the greatest challenges facing humanity. From combating climate change to addressing social issues, the possibilities are limitless. Artificial Intelligence, the driving force behind the advancements in all fields, industries, and even governments, holds the key to shaping a brighter future for us all.

The future of work demands a new set of competencies, perfectly aligned with the promises of the fifth industrial revolution. The collision of cyber, physical, and biological systems presents us with unprecedented opportunities to shape the world we live in. By harnessing the power of innovation and embracing the art of the possible, you will develop the skills necessary to navigate this evolving landscape.

As we gather on our vibrant campus, we are filled with hope, aspirations, and the anticipation of what lies ahead. Our classrooms, whether face-to-face or blended, will be filled with the collective energy of growth, discovery, and transformative learning experiences. Together, we will explore diverse perspectives, seek answers to profound questions, and unleash our fullest potential.

I extend my deepest gratitude to the faculty and staff for their unwavering dedication and hard work in crafting an exceptional educational experience for each and every one of you. Their commitment to your success is unwavering, and they stand ready to support you throughout your journey.

Let us make this academic year an extraordinary chapter in our lives. Let us embrace the spirit of Pelican Pride, fueling our learning, creative expression, social responsibility, and scholarship. This is your moment to shine, to contribute to the world, and to leave an indelible mark on society.

Welcome to the captivating realm of AY 2023-2024. Together, we will rise, empowered by knowledge and driven by passion, as the West ignites the future.

With great anticipation,

Curtis B. Charles, PhD.

Dean/Director of Academic Affairs

MESSAGE FROM THE HEAD OF SCHOOL



Dear New Student,

Greetings and congratulations on your decision to enrol at the Five Islands Campus of The University of the West Indies! We are thrilled to welcome you to the School of Science, Computing, and Artificial Intelligence (SoSCAI) and excited to begin our interactions with you.

SoSCAI has a bold vision to spur innovation within the Organization of Eastern Caribbean States (OECS). By empowering and inspiring young minds to become creators of modern and relevant technology, we believe we can promote growth and sustainable prosperity in our society.

understanding of Computing, Data Science, and Artificial

Through the SoSCAI curriculum, you will acquire a comprehensive Intelligence, equipping you with the ability to collaborate effectively in interdisciplinary settings and develop technology that can transform the way we work and interact.

At SoSCAI, you will have opportunities to engage in practical activities such as regional and international competitions. These events will provide opportunities for you to solve interesting problems, explore your ideas, and develop your entrepreneurial ventures in a globally recognized context. We encourage you to make the most of these opportunities, and we are eager to witness the unique products and solutions that you will produce during your time at SoSCAI.

Our faculty and staff are agile, dynamic, and inclusive, and they are eager to share their expertise with you and support your academic pursuits. We expect you to work diligently with your peers, faculty, staff, and university leadership to advance your skills and push the boundaries of computational science.

We wish you all the best for the upcoming school year!

Dr llenius Ildephonce.

MESSAGE FROM GUILD STUDENT REPRESENTATIVE OF SOSCAI



Congratulations on being accepted into The School of Science, Computing, and Artificial Intelligence (SOSCAI) department! I'm Dominic Olukoga (The Don) the Guild Elect Student Representative of SOSCAI and tutor. As your representative, on behalf of the student SOSCAI body, it is my duty and a privilege to extend a warm welcome to you as you begin your university adventure at the UWI Five Islands Campus. I'm proud of you for making this step into higher learning. The first step is the hardest, and the scariest, but it sets you on the right track and hey, the good news is - it only gets easier from here.

Starting your SOSCAI experience might be intimidating and challenging, but it will also be inviting and unfathomably rewarding. As a student, I know that at times you may feel burnt

out and like giving up and sometimes you even might and that's okay. What matters more is that you pick yourself back up and maintain your course. Don't be afraid to ask for a helping hand, or to lend one. Let each one teach one to their strengths and before you know it, you'll have a smooth university life.

You always hear that your university experience will be some of the best years of your life. They certainly are and for different reasons. For some of you, it'll be your first time away from home, for others it may be a step into reaffirming your passions. Nevertheless, it is bound to be an exceptional time for all, not only for higher learning, but for discovering aspirations and creating lifelong bonds that will let you grow socially and professionally. In my first year, I limited myself in my university experience, focusing only on courses and closing my eyes to the other opportunities the UWI Five Islands Campus had to offer. Albert Einstein once said, "Logic will get you from A to Z; imagination will get you everywhere." So, a word of advice - have fun.

I urge you to not only aim for academic adequacy, but to embrace the Five Islands experience to the fullest. Get out there and speak with the faculty, talk with a stranger, connect with students in other departments, let your voice be heard. Challenging others and yourself and facing discomfort are the quintessential principles of growth. Now is an opportunity to get out of your shell and create meaningful connections. Engage in extracurricular activities and join some of the many gratifying clubs and events offered by the campus. The campus has many facilities and opportunities ripe for our picking. So, take advantage, after all, you paid for it.

Your dreams have limitless potential. Now wake up and prove it to the world. Wishing you all the best. I'll see you around on campus.

Dominic Olukoga - The Don Guild Elect Student Representative of SOSCAI

STAFF LIST 2022-2023

SCHOOL OFFICE & OFFICERS

Tel: (268) 460-3900 Email: SOSCAI@uwi.edu Website: www.uwi.edu/fiveislands

HEAD OF SCHOOL

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ADMINISTRATIVE STAFF

JESSICA BROWN Secretary Tel: (268) 484-3900 Ext. 151 Email: jessica.brown@uwi.edu



ACADEMIC CALENDAR 2023-2024

GRADUATION DATE

Saturday October 7th, 2023

SEMESTER I DATES 2023-2024

Semester begins August 27th, 2023 Teaching begins September 4th, 2023 Teaching ends November 24th, 2023 Review/Study Week November 26th – December 4th, 2023 Examinations begins December 4th, 2023 Examinations ends December 22nd, 2023 Semester I ends December 22nd, 2023

SEMESTER II DATES 2022-2023

Semester II begins January 21st, 2024 Teaching begins January 22nd, 2024 Teaching ends April 12th, 2024 Review/Study Week begins April 14th - April 21st, 2024 Examinations begins April 22nd, 2024 Examinations ends May 10th, 2024 Semester II ends May 10th, 2024

GENERAL REGULATIONS FOR THE DEGREE OF BACHELOR OF SCIENCE IN THE SCHOOL OF SCIENCE. COMPUTING AND ARTIFICIAL INTELLIGENCE

DEFINITION OF TERMS

ADVISING HOLD	An Advising Hold that the student i
ANTI-REQUISITES	Refers to courses taken together fo this handbook ar
CORE OR COMPULSORY COURSES	Courses that stu degree.
CREDIT	Refers to a unit o Undergraduate c three (3) credits. of six (6) credits.
EXEMPTION WITH CREDIT	Refers to cases of courses because other programm at other recogniz replacement cou
FREE ELECTIVES	Courses which a and may be sele that Level I cours programme.
LEVEL I, LEVEL II & LEVEL III	Represents the completed in the designated by th courses are equa
PREREQUISITES	Courses which m course is permitte

may be placed on a student record to indicate must get academic advising prior to registration.

where content overlap precludes courses being or credit. Students are urged to view the listings in nd consult their department for guidance.

dents must complete in order to be awarded a

of study counting towards a degree or diploma. courses in the Faculty normally carry a weighting of A number of courses, however, carry a weighting

where a student is granted exemption from UWI e the student has already passed courses in nes at UWI or passed courses of similar content ed institutions. Students are not required to take rses.

re optional in the degree programme concerned ected from any department or faculty. Please note ses cannot be used as electives in Level II/III of the

different standard of courses that must be undergraduate degree programme. Each level is e first numeral in the course code. Levels II and III Illy weighted for the assessment of class of degree.

nust be completed before registration for another ed.

1. QUALIFICATIONS FOR ADMISSION

English Language Proficiency Test (ELPT)

1.1 All applicants to the University of the West Indies are required to sit the English Language Proficiency Test (ELPT) to determine their level of entry to FOUN1006 Exposition for Academic Purposes or FOUN1008 Introduction to Professional Writing.

Exemption from FOUN0100/ELPT

- 1.2 Applicants in the categories below are NOT required to sit the test:
 - (a) Persons with any ONE of the following English Language qualifications:
 - Grade 1-CXC/CSEC English A examination
 - Grade A-GCE O'Level English Language examination
 - Grade A-GCE A/O'Level General Paper examination
 - Grades 1 & 2-CAPE Communication Studies
 - Grade B or above-college English course from an approved university.
 - (b) Persons who are already holders of an undergraduate degree from the UWI or from an approved university.

FOREIGN LANGUAGE PROFICIENCY COURSE REQUIREMENT FOR STUDENTS ENTERING THE ACADEMIC YEAR 2023/2024

- 1.3 All students registered in the School of Science Computing and Artificial Intelligence who do not have at least CSEC General Grade II before 1998, or Grade III after 1998, or its equivalent, in a foreign language are required to complete three (3) credits in one of the following courses.
 - SPAN0101- Beginners' Spanish 1
 - FREN0101- Beginners' French 1
 - CHIN-1001- Chinese Language 1A
 - (Sign Language will be offered from Jan 2023)
 - · Any other language course as approved by the School of Humanities and Education at UWI FIC (Five Island Campus).

ALL international students whose first language is not English and who matriculated into the School of Science, Computing & Artifical Intelligence with English as a Second Language (ESL) qualifications shall be exempted without credit from this requirement.

- Students may opt not to take a UWI foreign language course and choose instead the self-directed learning path to foreign language competency. Those who do so must demonstrate competency to the satisfaction of The UWI that is at the Common European Framework of Reference for Language: Learning, Teaching, Assessment (CEFR) Al or its equivalent in other systems.
- Students who do not possess certification in a foreign language but might have pursued a foreign language may take a proficiency test to demonstrate their competence to the satisfaction of The UWI (i.e., CEFR AI or its equivalent).
- · Students may fulfil this requirement at any time during their undergraduate programme.

Table 1 presents a summary of the eligible courses for substitution and the options for the foreign language requirement within the School of Science, Computing, and Artificial Intelligence at FIC.

Table 1

SCHOOL COURSE	COURSE SUBSTIT
School of Science Computing and Artificial Intelligence (SoSCAI)	FOUN130

then to do the two Level I English Language Foundation courses.

2. TRANSFERS

Inter and Intra Faculty Transfers

- Foundation Course(s).
- reject that initial offer and immediately request their desired Major.
- Handbook for the year approval was granted.

THAT CAN BE UTED

FOREIGN LANGUAGE OPTIONS (CHOOSE 1)

Spanish/French

1.4 Those who pass or are exempted from the test do two or one Level I English Language Foundation courses as required by the matriculation guidelines for their respective programme. The level 1 courses are: (1) FOUN1006 (required) and/or (2) FOUN1008). Those who fail or did not take the test (and do not possess one of the exemptions listed above) are required to pass the remedial course FOUN0100: Fundamentals of Written English and

2.5 Students in another School who have completed Level I of a degree programme of the University of the West Indies are eligible for transfer to Level II of a degree programme offered by the School of Science, Computing and Artificial Intelligence. Such students must, at the time of transfer, have passed courses which satisfy the Level I requirements of the School of Science, Computing and Artificial Intelligence, as well as the prerequisites of the relevant courses of the programme into which the transfer is sought. Transfers are offered to students who have acquired a strong Level I record. (B+ average and above)

2.6 Students registered in the Faculties of Sciences and Technology on another Campus who have completed Level I of a degree programme are eligible for transfer to Level II in the School of Science, Computing and Artificial Intelligence at the Five Islands Campus.

2.7 Transfer may also be offered to any student registered in any other Faculty of the University of the West Indies and who has successfully completed the Level I prerequisites to Levels II & III courses in the area of intended major or special and has also completed the required

2.8 Consideration for transfer will not be given to students in the year they were accepted to the Faculty. Students may, upon receipt of an offer from the Admission Office, choose to

2.9 Students approved for transfer must pursue the programme requirements outlined in the

3. COURSE OF STUDY

Candidates for any of the degree programmes must pursue a course of study comprising at least ninety (90) credits at least thirty (30) credits at Level I and at least sixty (60) credits at Levels II and III. The Faculty Board may require that the timing of registration in particular courses be such as to ensure that the course of study extends over either at least five (5) semesters or two (2) summer school Sessions or six (6) semesters.

LEVEL I REQUIREMENTS

Students MUST complete ALL the requirements for Level I and Level II/III of their degree programme as indicated here. Level I consists of a minimum of thirty (30) credits or ten (10) three 3-credit Level I courses, depending on the choice of degree i.e. a single major, a double major, one (1) major and one (1) or two (2) minors or a special. The choice made will determine whether additional courses must be taken.

Requirements for Level I of the degree are as follows:

- a. Three (3) University foundation courses
- b. Prerequisites for Level II courses and/or free electives
- c. Any other courses designated by the respective departments which are not included in the above.

UNIVERSITY FOUNDATION COURSES

As of 1998-99 all students registered in the University of the West Indies will be required to complete a minimum of nine (9) credits of Foundation Courses.

Foundation courses are University-wide courses and they are designed to promote sensitivity to and awareness of distinctive characteristic features of Caribbean cosmologies, identities and cultures.

- a. FOUN1006 Exposition for Academic Purposes
- b. FOUN1008 Introduction to Professional Writing
- c. FOUN1101 Caribbean Civilization
- d. FOUN1201 Science, Medicine and Technology in Society
- e. FOUN1301 Law, Governance, Economy and Society
- f. Any other course approved for the purpose by the Board of Undergraduate Studies

Students registered in the School of Science, Computing and Artificial Intelligence will be required to include among such Foundation Courses FOUN1008 Introduction to Professional Writing or FOUN1006 Exposition for Academic Purposes.

The elective Foundation course, FOUN1301 Law, Governance, Economy and Society, will count for credit in the programme of the School of Science, Computing and Artificial Intelligence for persons pursuing Computer Science or Information Technology based programmes.

Exemption in whole or in part from the requirements under [3.2(a- e)] may be granted from time to time by the Board for Undergraduate Studies.

4. REQUIREMENTS FOR ENTRY TO LEVELS II AND III

• Students are required to satisfy pre-requisites for Levels II and III courses

required to progress to Level II.

5. REQUIREMENTS FOR THE AWARD OF THE DEGREE

5.1 In order to qualify for the award of a degree a student must:

- (30) semester courses)
- from Levels II and III semester courses

Students registering for more than twenty (20) Level II/III courses must indicate in writing which of the additional courses are "not for credit at the time of registration". Students will not be permitted to register for "not for credit" courses after satisfying the requirements for the award of the degree.

5.2 Degrees are offered in the following categories:

Special Major

- programme offerings in the School's Handbook.
- major, special or minor for which that student is registered.

6. REGULATIONS FOR FULL-TIME PROGRAMME

- 6.1 A full-time student:
 - five (5) summer school sessions;

 - - fifteen (15) credits at the end of the second semester
 - thirty-three (33) credits at the end of the fourth semester
 - fifty-one (51) credits at the end of the sixth semester
 - sixty-nine (69) credits at the end of the eighth semester

• A minimum of twenty-four (24) credits at Level I including eight core courses is

• Have completed a minimum of ninety (90) credits (normally equivalent to thirty

• Have completed at least thirty (30) credits from Level I semester courses (including the Foundation Course requirements), and at least sixty (60) credits

5.2.1 The degree majors with which the above minors may be combined will be approved by the Faculty Board and Board for Undergraduate Studies and listed as

5.2.2 Students may also request to combine a School of Science, Computing and Artificial Intelligence major with a minor offered by another School. To do this, the permission of the Director of Academic Affairs must be sought and obtained.

5.2.3 A student may, with the permission of the Director of Academic Affairs, change any

(a) Shall complete the degree programme in no more than eleven (11) semesters and

(b) Will, unless the Academic Board approves otherwise on the recommendation of the Faculty Board, be required to register for ten (10) semester courses in any one year and five (5) semester courses in any one semester. Permission may be sought for no more than one (1) additional course per semester by any student who needs that one (1) course for completion of the requirements for the degree or who has been awarded a grade of A as the examination mark for more than half of the courses for which that student has been examined when registered in the Faculty. (c) Will be required to withdraw from the Faculty unless he/she has gained at least:

N.B. Credits gained from courses done in another programme will not be counted towards the rate of progress.

7. REGULATIONS FOR PART-TIME PROGRAMME

- 7.1 (a) A part-time programme is offered for Level I of the B.Sc. degree at Five Islands Campus. Level II and III are available in all programmes offered at the Five Islands Campus.
 - (b) The Faculty Board may require that the timing of registration in particular courses be such as to ensure that the course of study for the Level I programme extends over at least three (3) semesters inclusive of one (1) summer school session. At the Five Islands Campus, usually part-time students will complete a maximum of six (6) courses in the first year, eight (8) courses or (24 credits) in level 2, eight (8) courses in the third year and eight (8) courses in their fourth year. Part-time students can register for up to three (3) courses or (9 credits) in Summer School.
- 7.2 (a) A part-time student will be required to withdraw from the School unless he/she has qained:
 - six (6) credits at the end of the second semester
 - eighteen (18) credits at the end of the fourth semester
 - twenty-four (24) credits at the end of the sixth semester
 - thirty-nine (39) credits at the end of the eight semester
 - fifty-four (54) credits at the end of the tenth semester
 - seventy-two (72) credits at the end of twelfth semester
 - ninety (90) credits at the end of the fourteenth semester
 - (b) Part-time students shall usually be expected to register for a maximum of eighteen (18) credits (6 courses) in the first year and a maximum of nine (9) credits (3 courses) in any one semester.
 - (c) Upon acquiring fifteen (15) credits at level 1 with a GPA 3.0 or above, a part- time student may then register as a full-time student (Allowed 12 credits/4 courses per Semester).
 - (d) A part-time student may be allowed to register for twenty-one (21) credits if he/ she has maintained a minimum GPA of 3.3. Finalizing part-time students may also be allowed to register for twenty-one (21) credits.
 - (e) Part-time in the School is defined by a student's workload per semester and does not mean evening studies. While some Level I courses are offered in the evening, the majority of the courses at Levels II and III are taught during the day only. Thus, students registered part-time must be prepared to attend classes between 8 a.m. and 9 p.m.
 - (f) Once a Part-time student transfers into the Full-time programme, he/she is required to maintain the rate of progress mandated for the Full-time programme.

N.B. Credits gained from courses done in another programme will not be counted towards the rate of progress.

8. REGULATIONS FOR GPA STUDENTS

(a) Except where otherwise prescribed in Faculty Regulations, a student whose GPA for

a given semester is less than or equal to 2.00 shall be deemed to be performing unsatisfactorily and shall be placed on warning. A student on warning whose GPA for the succeeding semester is less than 2.00 will be required to withdraw.

9. REGISTRATION/EXAMINATIONS

- courses for which they are registered.
- (b) A course may be examined by one or more of the following methods:
 - (i) written examination papers
 - (ii) oral (under the conditions in Regulation 1 below)
 - (iii) practical examinations
 - Examinations as appropriate).
- semester or repeat the failed course.
- Faculty Handbook will not necessarily be available in any one year.
- courses will be as prescribed in University Regulations.
- absent has been granted.
- take examination at the next available opportunity, without penalty

10. ORAL EXAMINATIONS FOR FINAL YEAR STUDENTS

(b) A student on warning shall be counselled by the Director of Academic Affairs or a designated faculty advisor. Such a student may, except where otherwise prescribed in Faculty Regulations, be permitted by the Academic Board on the recommendation of the Faculty Board to carry a reduced course load.

(a) Students will be examined during each semester and the summer session in the

(iv) coursework (which may include written in-course tests, practical work, dissertations, essays, projects, studies and other forms of coursework exercises as approved by the Faculty Board, or the Campus Committee on

(c) A student failing a course may subject to the rate of progress requirements of these Regulations be allowed to substitute another approved course in a subsequent

(d) All optional courses (electives) listed in the various degree programmes in the

(e) Deadlines for changes of registration including withdrawal from or addition of

Registration for a course constitutes registration for the examination in that course. (g) A student who does not take an examination in a course for which he/she is registered is deemed to have failed that examination unless permission to be

(h) A student who, on grounds of illness or in other special circumstances as referred to in Examination Regulations fails to take an examination in a course for which he/ she is registered, may be given special consideration by the Board of Examiners to

Students are asked to pay special attention to Examination Regulation which states: "Any candidate who has been absent from the University for a prolonged period during the year for any reason other than illness or whose attendance at prescribed lecturers, classes, practical classes, tutorial or clinical instructions has been unsatisfactory or who has failed to submit essays or other exercises set by his teachers may be debarred by the relevant Academic Board, on the recommendation of the relevant Faculty Board, from taking any University examinations."

(a) The Board of Examiners may recommend to the School concerned that a student who has failed the last one (1) or two (2) course(s) required to complete the degree be offered an Oral Examination in that one (1) or those two (2) courses provided

that he/she has obtained in each instance a mark of at least 45% for the course(s). If an Oral Examination is granted the student may choose to decline the offer. The Oral Examination, which will be of maximum length of one hour, will be held as soon as possible after the previous examination and within the academic year in which the student is expected to graduate. The student must contact the department concerned immediately so that arrangements may be made for the Oral Examination.

- (b) The Oral Examination will concern the course as a whole, and not be restricted to the questions set in the examination which the student did. The First Examiner and at least one (1) other must be present at an Oral Examination.
- (c) If the examination is passed, the student cannot be awarded a grade higher than 50 - C and this grade will replace that previously gained for the entire evaluation in that course.
- (d) If he/she fails the Oral, the student will not have any right of appeal or review.

11. EXAMINATIONS ONLY

- (a) Final year students failing one (1) or two (2) (but no more than two) courses may apply to register for "Exams Only" in the course(s).
- (b) The candidate's assessment will be based entirely on the examinations which will count for 100%.

12. COURSEWORK

- (a) In the case of examination by coursework, only a student gaining an overall mark higher than 50% but passing in only one component will be required to repeat at the next available sitting the failed component.
- (b) A student who is absent from a coursework examination may apply to the Head of School for exemption from this examination no later than one (1) week following the date of this examination. He/she must at the same time submit to the Campus Registrar justification for such absence (such as, in case of illness, a medical certificate complying with any applicable Examination Regulations). The Head shall consider any such request for exemption in consultation with the relevant Head of School and course lecturer. If the exemption is granted, the candidate's assessment will be based entirely on the final examination.
- (c) A student may request to submit coursework assignments, essays, etc. after the stipulated deadline date on the basis of appropriate justification (such as, in case of illness, a medical certificate complying with any applicable Examination Regulations). This request must be made within 48 hours after the stipulated deadline date and must be addressed to the Director of Academic Affairs, who in consultation with the relevant Head of School and course lecturer may allow the extension. The Director of Academic Affairs, acting on advice of the relevant Head of School and course lecturers, may consider requests for extension of the coursework assignment, essays etc. If the extension is not granted the student will not be given any special consideration and will be graded based on both coursework and final examination.
- (d) If a student misses an examination for medical reasons or other extenuating circumstance approved by the Board of Examiners, he/she will be obliged to register again for the full course. However, the Faculty may allow the student's coursework/

mid-term marks (if the coursework is within one academic year) to be applied and he/she will only have to attend classes and write the final examination.

13. LEAVE OF ABSENCE

- for the application.
- application is approved.
- years.
- the end of the third week of the relevant semester.
- the end of the third week of semester I.

Note: Students who have been attending classes and then apply for Leave of Absence after the deadline date are liable for payment of full tuition fees for the semester/ academic year whether they sit examinations or not.

14. WITHDRAWAL

- be 'Required to Withdraw' (RTW).
- substantially.

(a) A candidate who for good reason wishes to be absent from an academic programme for a semester or more must apply for formal leave of absence to the Campus Faculty Board, through the appropriate Head of School stating the reason

(b) The length of such leave of absence, if granted, will be subject to approval by the Academic Board of the Campus concerned, but will not exceed one academic year in the first instance terminating at the end of the academic year for which the

(c) Leave of absence will not be granted for more than two (2) consecutive academic

(d) Leave of absence may be granted for one semester or for an academic year.

(e) Applications for leave of absence for a semester shall normally be submitted by

(f) Applications for leave of absence for the academic year shall normally be submitted

(a) A student whose GPA for a given semester is less than or equal to 2.00 shall be deemed to be performing unsatisfactorily and shall be placed on warning. A student on warning whose GPA for the succeeding semester is less than 2.00 will

(b) A candidate who has been required to withdraw from the Faculty may apply to the Faculty for re-admission one (1) year after withdrawal. Each case will be considered on its own merit, but will only succeed if the Faculty is satisfied that the circumstances attending the reasons for the withdrawal have been altered

(c) Students thus admitted to a Faculty may in accordance with its regulations be granted exemption from Level I courses subject to there being no change in the content of the courses and provided that no more than five (5) years have elapsed since the date of withdrawal. Level II University courses, for the purposes of exemption may be treated in the same way as Level I Faculty courses.

(d) Students from one (1) Faculty who had been required to withdraw from the University for failing to complete their degree programme within the stipulated period may be admitted to another Faculty after a minimum period of one (1) year had elapsed since their withdrawal. Such students may be granted exemption from Level I courses relevant to the new programme subject to regulations (b) and (c) above.

5.2 Notification of Results	REVISED G	RADE DE	FINITIONS	W.E.F. 1 AUGUS1	2020 TABLE
For those candidates who have completed the requirements of the B.Sc. degree a pass list shall be published and arranged alphabetically in the following categories:	GRADE	% GRADE	GRADE RANGE	POINT DEFINITION	
 First Class Honours Second Class Honours Upper Division Lower Division Pass 6. GRADE POINT AVERAGE SYSTEM (a) These regulations shall apply to all students admitted to the University commencing 	A+	90-100	4.3	Exceptional	Demonstra achieveme Exceptional technical achieveme beyond the exceptiona identified. A compelling
academic year 2003-2004. (b) The class of degree to be awarded shall be determined on the basis of a weighted Grade Point Average (GPA).	А	80-89	4.0	Outstanding	solutions w Demonstra
 (i) In the calculation of the weighted GPA a weight of zero shall be attached to all Level I courses. (ii) Levels II and III courses shall have equal weight in the determination of the weighted GPA. (iii) Core courses satisfying the requirements of specials, majors and minors 					evidence o and/or insi material w which is ou Applies out
must be taken into account in the determination of the weighted GPA. (c) A course designated at not-for-credit (NFC) shall not count in the determination of the weighted GPA. (d) The class of degree shall be awarded as follows:	Α-	75-79	3.7	Excellent	Demonstra skills and in appropr resources. original the
 First Class Honours - Weighted GPA of 3.6 and above Second Class Honours - Upper Division - Weighted GPA 3.00 - 3.59 Second Class Honours - Lower Division - Weighted GPA 2.50 - 2.99 					abilities; expresentation
 Pass - Weighted GPA 2.00 - 2.49 7. MARKING SCHEME FOR EXAMINATION IN THE SCHOOL OF SCIENCE, COMPUTING AND ARTIFICIAL NTELLIGENCE (a) In the determination of GPA, the grades with corresponding quality points shall be 	B+	70-74	3.3	Very Good	Demonstrat analytical the Very good accurate a the materia appropriate very good to to achieve
as defined in the University Regulations governing the GPA. The authorized marking scheme is as follows:	В	65-69	3.0	Good	Demonstra and orgar

GRADE DESCRIPTION

Demonstrates exceptional performance and achievement in all aspects of the course. Exceptional application of theoretical and technical knowledge that demonstrates achievement of the learning outcomes. Goes beyond the material in the course and displays exceptional aptitude in solving complex issues identified. Achieves the highest level of critical, compelling, coherent and concise argument or solutions within the course.

Demonstrates outstanding integration of a full range of appropriate principles, theories, evidence and techniques. Displays innovative and/or insightful responses. Goes beyond the material with outstanding conceptualization, which is original, innovative and/or insightful. Applies outstanding critical thinking skills.

Demonstrates excellent breadth of knowledge, skills and competencies and presents these in appropriate forms using a wide range of resources. Demonstrates excellent evidence of original thought, strong analytical and critical abilities; excellent organizational, rhetorical and presentational skills.

Demonstrates evidence of very good critical and analytical thinking in most aspects of the course. Very good knowledge that is comprehensive, accurate and relevant. Very good insight into the material and very good use of a range of appropriate resources. Consistently applies very good theoretical and technical knowledge to achieve the desired learning outcomes.

Demonstrates good knowledge, rhetorical and organizational skills. Good insight into the material and a good use of a range of appropriate resources. Good integration of a range of principles, techniques, theories and evidence.

GRADE	% GRADE	GRADE RANGE	POINT DEFINITION	GRADE DESCRIPTION	18. CO-CURRICULAR CRED
B-	60-64	2.7	Satisfactory	Displays satisfactory evidence of the application of theoretical and technical knowledge to achieve the desired learning outcomes. Demonstrates sound organizational and rhetorical skills.	 (d) students will be eligible for no molecurricular activities. The activities n (b) Co-curricular credits will be award Students must be involved in the students must be students must be
C+	55-59	2.3	Fair	Demonstrates fair breadth and depth of knowledge of main components of the subject. Fair evidence of being able to assemble some of the appropriate principles, theories, evidence and techniques and to apply some critical thinking.	 Explicit learning outcomes must There must be clearly defined m The Office of Student Services at administer the award of credits (c) The grading of co-curricular credit (d) All co-curricular activities/program
С	50-54	2.0	Acceptable	Demonstrates acceptable application of theoretical and technical knowledge to achieve the minimum learning outcomes required in the course. Displays acceptable evidence of critical thinking and the ability to link theory to application.	Faculty and Academic Board. (e) Subject to Faculty Regulations, co- credits for a degree. However, in s excess of those required for the de included on the student's transcrip
Fl	40-49	1.7	Unsatisfactory	Demonstrates unsatisfactory application of theoretical and technical knowledge and understanding of the subject. Displays unsatisfactory ability to put theory into practice; weak theoretical and reflective insight. Unsatisfactory critical thinking, organizational and rhetorical skills.	 (a) A candidate taking examinations in programme and who had been all may apply for the award of an a following conditions. (b) Where the final examination is in the diploma, or certificate depending of the diploma of th
F2	30-39	1.3	Weak	Weak overall performance with very limited knowledge and understanding of the subject. Little evidence of theoretical and reflective insights. Weak organizational and rhetorical skills.	of the final part but has been abse the final part. (c) Where the final examination is in diploma, or certificate depending of she has successfully completed th
F3	0-29	0	Poor	Overall poor or minimal evidence of knowledge and understanding of the subject. Displays little ability to put theory into practice; lacks theoretical and reflective insights. Incomplete breadth and depth of knowledge on substantive elements of the subject. Little or no evidence of critical engagement with the material. Responses are affected by irrelevant sources of information, poor organizational and rhetorical skills.	final part but has been absent from part. (d) Where the final examination is in tw part (level II) with a B average or his the course has been of a consister from the other part of the examina (e) The Examiners consider that in th such of the final examination as he which if also reached in the rema him/her for the award of a degree,
					19.1 All applications for an aegrotat degre

DITS

re than three (3) credits for involvement in conay be Campus specific.

led on the following basis:

e activity for at least one (1) semester;

be identified for each activity.

node(s) of assessment for each activity

nd the School of Education on each campus will

s will be pass/fail.

mmes must be approved in advance by the

curricular credits will form part of the ninety (90) special circumstances, if credits are earned in egree, these and the associated activity will be

respect of a final degree, diploma, or certificate bsent through illness from one or more papers, regrotat degree, diploma, or certificate on the

wo (2) or more parts (the award of the degree, on performance in each of these parts) and he/ he first one (1) or two (2) parts or more than half ent from the remainder of the examinations for

two or more parts (the award of the degree, on performance in each of these parts) and he/ e first one or two parts or more than half of the n the remainder of the examinations for the final

o parts and the student has completed the first gher and his course work during the final year of ntly high standard, but he/she has been absent itions.

e work which the candidate has submitted at e/she had attended, he/she reached a standard inder of the examination, would have qualified diploma or certificate.

ee, diploma, or certificate must be referred by the Registrar to the Faculty Board of Examiners and the Board for Examinations for a recommendation to the Board of Undergraduate Studies (BUS). Applications from or on behalf of candidates must be accompanied by a medical certificate signed by medical personnel appointed for this purpose by the University and shall reach the Registrar not later than thirty days from the last examination paper written by the candidate.

- 19.2 In assessing an application for an aegrotat degree, diploma, or certificate, reports from Heads of School on the candidate's work should be taken into consideration. Oral examinations, where possible, by internal examiners may be an aspect of examinations for the award of an aegrotat degree.
- 19.3 An aegrotat degree, diploma or certificate will be awarded without distinction or class.
- 19.4 Holders of an aegrotat degree, diploma or certificate will not be permitted to re-enter for the same examination but may proceed to a higher degree if accepted by the Board for Graduate Studies and Research.

REVISED AUGUST 2020 - GRADING POLICY				
GRADE	QUALITY POINTS	MARK%		
A+	4.3	90-100		
А	4.0	80-89		
A-	3.7	75-79		
B+	3.3	70-74		
В	3.0	65-69		
В-	2.7	60-64		
C+	2.3	55-59		
С	2.0	50-54		
FI	1.7	40-49		
F2	1.3	30-39		
F3	0	0-29		

The following designations may be assigned, but shall not be used in the calculation of Grade Point Average:

- Preliminary Credits used for matriculation purposes or the satisfying of prerequisites PC: only
- EX: Exemption
- EI: Examination Irregularity - Candidate disqualified from examination on account of breach of the Regulations
- **Examination Query** EQ:

The following designations may be assigned and shall count towards the GPA:

- When a student is absent from an examination without a valid reason FA:
- Failed Coursework indicates that a candidate has failed to satisfy the Examiner in FC: the coursework component of the course
- Failed Examination when a candidate has successfully completed the coursework FE: requirement but has failed to satisfy the Examiners in the examination component of the course
- Absent Medical AM:
- Incomplete Medical IM:

- **V**: NV: satisfactorily
- A pass obtained in a course taken on a Pass/Fail basis **P: F:** Fail

1:

IP:

- be granted but shall not normally extend beyond the end. NR: Not Reported - Grade not yet available. In Progress - when a dissertation, thesis, project, student teaching, practicum, semester is not completed during the semester in which the student is:
 - as prescribed in Faculty regulations as follows:

REVISED A	UGUST 2020 – G	RADING POLICY
GRADE	QUALITY POINTS	MARK%
A+	4.3	90-100
А	4.0	80-89
A-	3.7	75-79
B+	3.3	70-74
В	3.0	65-69
B-	2.7	60-64
C+	2.3	55-59
С	2.0	50-54
FI	1.7	40-49
F2	1.3	30-39
F3	0	0-29

- passed shall be as prescribed in Faculty Regulations.
- prescribed in the School's Regulations.
- 9. (i)

Audited - when the course has been taken in accordance with Regulation 14 When a student has been permitted to audit a course but has not done so

Incomplete - indicated that the student has made progress in a course but at the end of the semester has not finished the work required to receive a letter grade. An I designation is not counted in credit hours earned, or quality hours until a letter grade is reported. If neither a letter grade nor notification of an extension of time is received by the Registry from the Office of Dean, the 'I' designation is replaced by an F letter grade at the end of the first six weeks into the next semester. An extension of time may

internship, proficiency requirement, or other course intended to last more than one

5. The scheme to be used for conversion of numerical marks to letter grades shall be

6. The courses to be used for the purpose of determining the Weighted GPA for the class of degree to be awarded shall be as prescribed in the School's Regulations.

7. Where a course has been repeated, the penalty to be applied for failure and the grade to be used in the computation of the student's GPA if the course is subsequently

8. For the purpose of determining the Weighted GPA, failed courses shall be treated as

Where credit for a course taken at another institution is requested, it is the student's responsibility to provide all the information needed by the University

to enable it to assess the course.

- (ii) Credit hours earned from another institution at the time of admission to the University of the West Indies will not be used in the computation of a grade point average.
- 10. The following shall apply to credits earned by a UWI undergraduate from another approved institution:
 - (i) A UWI student who wishes to take academic courses elsewhere and apply those credits toward the UWI degree must obtain approval in advance from the relevant Academic Board on the recommendation of the Board of the School in which he/she is registered.
 - (ii) A student must have obtained a minimum UWI GPA of 3.00 to be approved to take courses as an exchange/transfer student.
 - (iii) Only the grade equivalent as determined by the Board for Undergraduate Studies of the results achieved and not the marks or grades so earned at another institution shall be used in the computation of the student's GPA.
- 11. (i) Except where otherwise prescribed in the School's Regulations, a student whose GPA for a given semester is less than or equal to 2.00 shall be deemed to be performing unsatisfactorily, and shall be placed on warning. A student on warning whose GPA for the succeeding semester is less than 2.00 will be required to withdraw. However, a student may be reinstated if his/her GPA improves beyond 2.00 by credits obtained in Summer School. Then the credits would be rolled in to the GPA of the preceding Semester of the academic year.
 - (ii) A student on warning shall be counselled by the Director of Academic Affairs or a designated faculty advisor. Such a student may, except where otherwise prescribed in the School's Regulations, be permitted by the Academic Board on the recommendation of School Board to carry a reduced course load.
- 12. (i) A registered student may be permitted to audit a course on the approval of the Director of Academic Affairs and the Head of School.
 - (ii) Auditing means recorded attendance at the lectures, tutorials and laboratory sessions for a given course without the requirement of sitting the final exam.
 - (iii) Satisfactory attendance certified by the Head of School shall be awarded the designation V. In absence of such certification, the designation NV shall be recorded
 - (iv) No academic credit may be granted for auditing a course.
- 13. (i) A student who voluntarily withdraws from the University and who applies for re-admission within five (5) years shall be granted exemption and credit for courses previously passed, subject to the time limit for the maintenance of credits stipulated in the relevant School's Regulations and subject to the stipulation that the courses previously passed are not determined by the Board of the relevant School to be obsolete.
 - (ii) Where exemption and credit are granted in accordance with (i), the grades obtained at previous attempts at such courses shall be used in the determination of the student's GPA.
- 14. A student who was required to withdraw for reasons of failure to progress as prescribed in Faculty Regulations may be readmitted on the following conditions:

- determining the student's GPA;
- 11.
- Regulations shall apply.

(i) A minimum of one (1) year must have passed since the date of withdrawal; (ii) All grades previously obtained shall continue to apply for the purpose of

(iii) Work done during the period between the student being required to withdraw and being granted readmission may be eligible for credit under Regulation

15. Where there is a conflict between Faculty Regulations and these regulations, these

HOW TO CALCULATE YOUR WEIGHTED GPA

STEP ONE

A 'grade point' is assigned for every course in which you receive a final grade. For example, if you receive an A as a final grade, you will be assigned a grade point of 4.0.

STEP TWO

The grade point assigned for each course completed is multiplied by the 'credit hours' of the course to determine your 'quality points'. For example, if you receive a grade point of 3.7 [equivalent of letter grade A-] for a 3-credit course the quality points would be calculated as follows: 3.7 X 3 = 11.1 quality points.

STEP THREE

Your 'Weighted GPA' is the average obtained by dividing the total quality points earned in your programme to date by the total credit hours taken, excluding courses taken on a pass/fail basis, audited courses, courses taken for preliminary credit, incomplete courses and any other courses which do not count towards the class of degree according to Faculty regulations.

For example: 54 quality points earned divided by 15 credit hours [equivalent to 5 3-credit courses) = a Weighted GPA of 3.6

UNIVERSITY REGULATIONS ON PLAGIARISM

APPLICATION OF THESE REGULATIONS

These Regulations apply to the presentation of work by a student for evaluation, whether 1. or not for credit, but do not apply to invigilated written examinations.

DEFINITION OF PLAGIARISM

- In these Regulations, "plagiarism" means the unacknowledged and unjustified use of the 2. words, ideas or creations of another, including unjustified unacknowledged quotation and unjustified unattributed borrowing; "Level 1 plagiarism" means plagiarism which does not meet the definition of Level 2 plagiarism. "Level 2 plagiarism" means plagiarism undertaken with the intention of passing off as original work by the plagiarizer work done by another person or persons
- What may otherwise meet the definition of plagiarism may be justified for the purposes of 3. Regulation 2 where the particular unacknowledged use of the words, ideas and creations of another is by the standards of the relevant academic discipline a function of part or all of the object of the work for evaluation whether or not for credit, for example:
 - (a) The unacknowledged use is required for conformity with presentation standards;
 - (b) The task set or undertaken is one of translation of the work of another into a different language or format;
 - (c) The task set or undertaken requires producing a result by teamwork for joint credit regardless of the level of individual contribution;

- period of such brevity as to exclude extensive attribution;
- essential.
- and creations as a matter of intellectual property.

OTHER DEFINITIONS

5. the University; "set of facts" means a fact or combination of facts.

EVIDENCE OF PLAGIARISM

6. work are considered to have been taken.

STUDENT STATEMENT ON PLAGIARISM

- paraphrase of the work of another except where justified under Regulation 3.
- 8. own.
- is no statement as prescribed under Regulation 7.

ELECTRONIC VETTING FOR PLAGIARISM

conclusive of any question as to whether or not plagiarism exists.

LEVEL 1 PLAGIARISM

of Business and Management.

LEVEL 2 PLAGIARISM

(d) The task set or under taken requires extensive adaptation of models within a time

(e) The task set or undertaken requires the use of an artificial language, such as is the case with computer programming, where the use of unoriginal verbal formulae is

4. It is not a justification under Regulations 2 and 3 for the unacknowledged use of the words, ideas and creations of another that the user enjoys the right of use of those words, ideas

In these Regulations, "Chairman" means the Chairman of the relevant Campus Committee on Examinations; "Examination Regulations" means the Examination and other forms of Assessment Regulations for First Degrees Associate Degrees Diplomas and Certificates of

In order to constitute evidence of plagiarism under these Regulations, there shall be identified as a minimum the passage or passages in the student's work which are considered to have been plagiarised and the passage or passages from which the passages in the student's

7. When a student submits for examination work under Regulation 1, the student shall sign a statement, in such form as the Director of Administration may prescribe, that as far as possible the work submitted is free of plagiarism including unattributed quotation or

Quotation or paraphrase is attributed for the purpose of Regulation 7 if the writer has indicated using conventions appropriate to the discipline that the work is not the writer's

9. The University is not prohibited from proceeding with a charge of plagiarism where there

10. The results of any electronic vetting, although capable, where the requirements of Regulation 7 are satisfied, of constituting evidence under these Regulations, are not thereby

11. In work submitted for examination where the Examiner is satisfied that Level 1 plagiarism has been committed, he/she shall penalize the student by reducing the mark which would have otherwise been awarded taking into account any relevant regulations of the School

12. Where an examiner has evidence of Level 2 plagiarism in the material being examined, that examiner shall report it to the Head of School or the Director of Academic Affairs and may at any time provide the Director of Administration with a copy of that report. In cases where the examiner and the Director of Academic Affairs are one and the same, the report shall be referred to the Head of the School and also to the Director of Administration.

- 13. Where any other person who in the course of duty sees material being examined which he or she believes is evidence of Level 2 plagiarism that other person may report it to the Head of School or the Director of Academic Affairs and may at any time report it to the Director of Administration who shall take such action as may be appropriate.
- 14. Where a Director of Academic Affairs or Head of School receives a report either under Regulation 12 or 13, the Director of Academic Affairs or Head of School, as the case may be, shall:
 - (a) where in concurrence with the report's identification of evidence of Level 2 plagiarism, report the matter to the
 - (b) Director of Administration ; or
 - (c) where not concurring in the identification of evidence of plagiarism, reply to the examiner declining to proceed further on the report; or
 - (d) where concluding that there is evidence of Level 1 plagiarism, reply to the examiner indicating that conclusion and the Examiner shall proceed as under Regulation 11.
- 15. Where a report is made to the Director of Administration under Regulation 14a or 16, the Director of Administration shall lay a charge and refer the matter to the Campus Committee on Examinations.
- 16. 16. Where the Director of Administration receives a report alleging Level 2 plagiarism from the Examiner or any other person except the Director of Academic Affairs or Head of School, the Director of Administration shall refer the matter to a senior academic to determine whether there is sufficient evidence to ground a charge of plagiarism and where such evidence is found, the Director of Administration shall proceed as under Regulation 15.
- 17. 17. Where the matter has been referred to the Campus Committee on Examinations pursuant to Regulation 15, the proceedings under these Regulations prevail, over any other disciplinary proceedings within the University initiated against the student based on the same facts and, without prejudice to Regulation 21, any other such disciplinary proceedings shall be stayed, subject to being reopened.
- 18. If the Campus Committee on Examinations is satisfied, after holding a hearing, that the 18. student has committed Level 2 plagiarism, it shall in making a determination on the severity of the penalty take into consideration: (a) the circumstances of the particular case; (b) the seniority of the student; and (c) whether this is the first or a repeated incidence of Level 2 plagiarism
- 19. 19. Where the Campus Committee is of the view that the appropriate penalty for an offence of Level 2 plagiarism is for the student to be: • awarded a fail mark; • excluded from some or all further examinations of the University for such period as it may determine; • dismissed from the University, it shall make such recommendation to the Academic Board.

CLEARANCE ON A CHARGE OF LEVEL 2 PLAGIARISM

20. A determination of the Campus Committee on Examinations that Level 2 plagiarism has not been found will be reported to the Director of Administration at the Five Islands Campus, who shall refer it to the Examiner and notify the student. Where the Committee has not identified Level 2 but has identified Level 1, it shall be reported to the Director of Administration who shall refer it to the examiner.

LEVEL 2 PLAGIARISM: APPEAL TO THE SENATE

21. A student may appeal to the Senate from any decision against him or her on a charge of

plagiarism made by Academic Board.

DELEGATION BY DIRECTOR OF ACADEMIC AFFAIRS OR HEAD OF SCHOOL

CONFLICT OF INTEREST DISQUALIFICATION

other than those of supervisor and examiner.

GENERAL REGULATIONS FOR THE DEGREE OF BACHELOR OF SCIENCE IN THE SCHOOL OF SCIENCE, COMPUTING, AND ARTIFICIAL INTELLIGENCE

All students of the University are subject to the University Regulations for Students approved by the Senate of the UWI.

Where there is conflict between the regulations of any School and the University Regulations, the University Regulations shall apply.

QUALIFICATION FOR ADMISSION Α.

O-LEVEL SUBJECTS:

- Additional Mathematics
- Biology
- Chemistry
- Computer Science
- Geography
- Information Technology (General)
- Integrated Science
- Physics And
- A-Level passes must be in Pure Mathematics

- **Applied Mathematics***
- Biology

22. The Director of Academic Affairs or Head of School, as the case may be, may generally or in a particular instance delegate that officer's functions under these Regulations.

23. Any person who has at any time been an examiner of work or been involved in procedures for laying charges in relation to which an issue of plagiarism is being considered under these regulations shall withdraw from performing any functions under these regulations

To be admitted to the three-year degree programme, candidates must satisfy the University requirements for Matriculation (see The UWI University Regulations for Students) and have passed Mathematics and two approved science subjects at CSEC General Proficiency level at Grades I, II, or, since 1998, Grade III (or equivalent qualification).

PLEASE SEE BELOW THE APPROVED LIST OF SCIENCE CSEC GENERAL PROFICIENCY/GCE

• a. CAPE or GCE A' Level passes in a minimum of two (2) subjects. One of the two

PLEASE SEE BELOW THE APPROVED LIST OF SCIENCE CAPE/GCA A-LEVEL SUBJECTS:

- Botany
- Chemistry
- Computer Science
- **Environmental Science**
- **Further Mathematics**
- Geography
- Geology
- Pure and Applied Mathematics
- Zoology
- *The following cannot be counted together:
- Further Mathematics with Applied Mathematics
- CAPE/GCE A-Level; (ii)
- (iii) Mathematics (Pure and Applied) with Pure
- (iv) Mathematics or Applied Mathematics at CAPE/GCE A-Level.
- OR
- b. Have an approved Associate Degree with a GPA of 2.5 (or equivalent qualification) or higher, from a Tertiary Level Institution. (N.B. Candidates must also satisfy Departmental Requirements).
- 2. To be admitted to the four-year degree programme, candidates must satisfy the University requirements for Matriculation (see The UWI University Regulations for Students) and have passed Elementary Mathematics at CSEC General Proficiency level at Grades I, II or, since 1998, Grade III (or equivalent qualification) plus at least two of the disciplines listed.

EXEMPTION WITH CREDIT

The following list of exemptions applies to students in the School of Science, Computing, and Artificial Intelligence.

CAPE SUBJECTS	UWI SUBJECTS
CAPE Computer Science UNIT I	COMP0001- Preliminary Computer Science I
CAPE Computer Science UNIT II	COMP0002- Preliminary Computer Science II

Β. **OUTLINE OF THE DEGREE PROGRAMME**

- 3. The degree of B.Sc. is awarded on the basis of a programme of studies comprising combinations of courses in Science disciplines, together with certain Foundation courses.
- 4. The School of Science, Computing and Artificial Intelligence (SoSCAI) offer the following Bachelors degrees in Science:
 - a. A degree with a single Major (30 credits minimum from Levels 2 and 3)
 - b. or a double Major in one (1) or two (2) Science disciplines (2 x 30 credits minimum or 1 x 60 credits minimum, from Levels 2 and 3).
 - c. A degree with a single Major in a Science discipline plus
 - (i) one (1) or two (2) Minors from other distinct Science disciplines (each with 15 credits minimum from Levels 2 and 3)

- Option.
- disciplines to form one degree programme.
- are offered by the University:
 - of a degree.)
 - for dealing with the academic programme.
 - for the award of a degree.
 - general education of students.
 - requirements for the degree.
- which administers the course.
- 7. In order to be eligible for award of the degree, candidates must:
 - semesters of full-time study from entry into Level 1; AND
 - - Level1
 - Level 2 and Level 3
 - Foundation courses
 - Total
 - 3 must be taken from in-School courses.
 - three (93) credits.
 - A Degree GPA of at least 2.00.

(ii) a Major, or one (1) or two (2) Minors, from other Faculties. Out-of- School Majors and Minors are governed by the regulations of the School of origin. Only certain such combinations are allowed and these are considered

d. An interdisciplinary degree which offers an integration of courses from multiple

5. The following types of courses, which may consist of both theoretical and practical parts,

a. Courses taught by the SoSCAI faculty include Preliminary (Level 0) and Levels 1, 2 and 3 courses. (Preliminary courses may be used to satisfy entry requirements of Regulation 1 above, but do not contribute towards the requirements for the award

b. Service courses, which provide students with basic techniques and skills needed

c. Approved Out-of-School courses which may contribute toward the requirements

d. Foundation courses which are given throughout the University to augment the

e. Co-curricular activities approved for credit by the Academic Board. A maximum of three (3) credits of co-curricular activities may be included as part of the credits required for the award of a degree, but shall not be taken into account in the determination of the Cumulative GPA or the class of degree. They may not be substituted for Foundation Courses. Co-curricular credits gained in excess of three (3) will be entered on the student's transcript but will not contribute toward the

6. Courses normally extend over no more than one (1) semester, but in special cases may extend over two (2) semesters. The contact hours for a course are expressed in terms of Credit Hours (credits) and the credit-rating of a course is determined by the Faculty

a. have been in satisfactory attendance for a period equivalent to at least six (6)

b. have passed courses totaling a minimum of ninety-three (93) credits from Level 1, 2 and 3 School and Foundation courses for the degree as follows:

24

60

9

93

• A minimum of twelve (12) credits at Level 1 and thirty (30) credits at Levels 2 and

• Specific Options, or Cross-School programmes, may require more than ninety-

REGISTRATION С.

- 8. A student pursuing a degree in SoSCAI may register full-time or part-time. A student who is in full-time employment may pursue a degree on a part-time basis only.
- 9. Students must register for courses at the beginning of the academic year. Time limits governing changes in registration are as outlined in the student handbooks for each Campus. A student is deemed to be registered for a course only after his/her financial obligations to the University have been fulfilled.
- 10. Registration for any course (except audited courses) automatically implies entry for the associated examinations. A student who fails to attend the examinations without having previously withdrawn from the course, or without having tendered evidence of illness at the time of the examinations, certified by a medical practitioner recognized by the University, will be deemed to have failed the course. Medical certificates must reach the Campus Registrar no later than seven (7) days after the date of the examination concerned.
- 11. (a) A student who has passed a course will not be permitted to re-register for that course.
 - (b) Likewise, students may not register for Preliminary courses in a subject which overlaps substantially with any CAPE/GCE A-Level courses (or equivalent) previously passed.

PROGRESS THROUGH THE PROGRAMME D.

- 12. Students admitted into the four-year degree programme who have already obtained one CAPE/GCE A-level pass (or equivalent) in an approved science subject, may be permitted to register for up to nine (9) credits of Level 1 courses.
- 13. (a) Full-time Part I students are required to register for a minimum of twelve (12) credits from Faculty courses and Foundation course, per semester. A student registering for less than twelve (12) credits will be deemed to be a part-time student.
 - (b) In order to register for Level 2 courses, a student must normally pass a minimum of eighteen (18) credits in Level 1 School courses. At least twelve (12) of these credits must be from in-School courses.
 - (c) A student must not register for less than two (2) courses in any one semester, except with the permission of the Director of Academic Affairs.
 - (d) The normal load for a full-time student is fifteen (15) course credits per semester, plus one (1) Foundation course i.e.: 33 credits over Semester I & II.
- 14. The maximum number of credits for which a student may register in any one semester is eighteen (18) credits, if full-time, and eleven (11) credits, if part-time.
- 15. (a) Students must make a final declaration of their proposed major(s) and/or minor(s) by the end of the registration period of the semester in which they intend to graduate.
 - (b) Students must graduate as soon as they have met the requirements for the degree for which they are registered.

EXAMINATIONS Ε.

16. In order to pass a course, a student must have been in satisfactory attendance at the course and must have satisfied the examiners in the associated examinations.

- towards the final grade awarded in a course.
- on the basis of the performance of the candidate in the courses concerned.
- the course (Exam Only).
- course. The grade for such a candidate will be recorded as Absent Fail.
- equivalent in other systems.

17. The examination associated with each course shall be conducted mainly by means of written and/or practical papers, normally taken at the end of the semester in which the candidate has registered for the courses concerned. However, oral examinations as well as performance in course work in the form of essays, in-course tests, research papers, projects, or continuous assessment of theoretical and/or practical work may contribute

18. (a) When practical papers and/or practical coursework contribute towards an examination, candidates must satisfy the examiners in both the theoretical and practical aspects of the course. On the basis of performance in the practical component of the course, a candidate may, on the recommendation of the Department concerned, be exempted from the practical part of the examination.

19. A candidate who marginally fails the examination associated with a Preliminary or Level 1 course may, if recommended by the relevant Department, be granted permission by the Board of Examiners to sit a Supplemental Examination. Such permission will be given

20. A finalist who marginally fails a course needed for graduation, having satisfied the Departmental requirements, may, at the discretion of the Faculty Board of Examiners, be offered a Supplementary Oral. Any candidate who satisfies the examiners in a Supplementary Oral will be given the minimum passing grade in the course. No more than two (2) Supplementary Orals may be gained. However, a third oral examination may be granted to final year students in circumstances when passing a single course is all that is required. A Supplemental Oral precludes the student requesting a Remark.

21. A candidate who fails the examination associated with a course may be given permission to repeat the course and the examination on a subsequent occasion. In the event that such a candidate has satisfied the examiners in the coursework, the candidate may, on the recommendation of the relevant Department, be exempted from the coursework passed. If such a recommendation has been made, the candidate may apply to the Director of Academic Affairs for permission to take the examination without attending

22. The Academic Board of a candidate's Campus on the recommendation of the Faculty Board concerned, may debar the candidate from writing the examination associated with a course if the candidate has not attended and/or performed satisfactorily in the

23. ALL international students whose first language is not English and who matriculated into the School of Science Computing and Artificial Intelligence with English as a Second Language (ESL) qualifications shall be exempted without credit from this requirement.

24. Students may opt not to take a UWI foreign language course and choose instead the self-directed learning path to foreign language competency. Those who do so must demonstrate competency to the satisfaction of The UWI, that is at the Common European Framework of Reference for Language: Learning, Teaching, Assessment (CEFR) A1 or its

25. Students who do not possess certification in a foreign language but might have pursued a foreign language may take a proficiency test to demonstrate their competence to the satisfaction of The UWI (i.e., CEFR AI or its equivalent)

26. Students may fulfil this requirement at any time during their undergraduate programme.

HARDWARE AND SOFTWARE SPECIFICATIONS

All students accepted in the School of Science, Computing, and Artificial Intelligence must acquire a functioning laptop.

The following are the general minimum requirements for hardware and software for students enrolled in a degree programme in the School of Science, Computing, and Artificial Intelligence.

Some programmes might have specific or specialized requirements, check your relevant programme requirements.

Hardware Requirements:

A portable laptop computer with the following specification is recommended.

- Processor: Intel Core i5 10th generation with 2.8GHz speed or better, Virtual box/VMware must be supported.
- Memory (RAM): 8 GB or more
- Storage: At least 512GB, Solid-State-Drive (SSD) is preferred
- Display: 13-inch or larger screen size with at least Full HD resolution
- Graphics: Integrated graphics card should suffice, but a dedicated graphics card is recommended for graphics-intensive tasks.

Special Minimum requirements for an Interdisciplinary degree in Data Science, Innovation Management and Computer Science.

- Processor: Intel Core i7 11th generation (2.5 Ghz) or better
- RAM: 16GB or more
- Storage: At least 512GB Solid-State-Drive (SSD)
- Display: 15-inch or larger screen size with at least Full HD resolution
- Graphics: Dedicated graphics card with at least 4GB VRAM (NVIDIA GTX or RTX series recommended)

PRELIMINARY COURSES

preliminary courses.

SEMESTER I - PRELIMINARY (6 CREDITS)

COMP0001	Preliminary Computer S
MATH0100	Pre-Calculus

SEMESTER II - PRELIMINARY (6 CREDITS)

COMP0002	Preliminary
MATH0110	Calculus ar



Science I

Computer Science II Ind Analytical Geometry

INTERDISCIPLINARY DEGREE IN DATA SCIENCE, INNOVATION MANAGEMENT & COMPUTER SCIENCE

LEVEL I

SEM	IESTER I	
	COMP1180	Mathematics for Computer Science I
	FOUN1008	An Introduction to Professional Writing
	COMP1205	Computing I
	ECON1001	Introduction to Microeconomics
	DICS1011	Intro to Probability & Statistics

SEMESTER II

STAT1001	Statistics for Scientists
COMP1210	Computing II
ECON1002	Introduction to Macroeconomics
[FOUN**]	Foreign Language Course
FOUN1101	Caribbean Civilization

LEVEL 2

SEMESTER I

COMP2611	Data Structures
ECON2000	Intermediate Microeconomics I
ECON2002	Intermediate Macroeconomics I
COMP2225	Software Engineering
COMP3605	Introduction to Data Analytics
COMP2210	Mathematics for Computer Science

SEMESTER II

INFO2604	Information Systems Security
ECON 2001	Intermediate Microeconomics II
DICS2205	Machine Learning
DICS2250	Introduction to Optimization
COMP2245	Web Development Concepts, Tools and Practices
DICS3955	Summer Internship (At a relevant private sector, public sector of Governmental agency)

LEVEL 3

SEMESTER I	
COMP3610	Big Data Analytics
ECON3049	Econometrics
MGMT 3091	Creativity and Innovation Management for Entrepreneurship

DICS3645 Plat COMP3330 Dat DICS3015 Des

Platform Economy Project Course Database Management Systems I Design & Management of Platform Economy

SEMESTER II

ECON 3001 MGMT 3089 DICS3645 DICS3105 Industrial Economics Social Entrepreneurship for Sustainable Development Platform Economy Project Course Applied Computation Thinking & Data Science

** Foreign Language (There is a 3-credits foreign language requirement for this academic programme.) replaces the Law, Governance and Economy course [FOUN1301], since its content will be covered in this programme's "Professional Ethics & Law in Platform Economy)" [DICS3015].

MAJOR IN COMPUTER SCIENCE

LEVEL I (24 CREDITS)

COMP1170	Entrepreneurship for Computer Scientists
COMP1180	Mathematics for Computer Science I
COMP1205	Computing I
COMP1210	Computing II
COMP1215	UNIX

AND 9 Level I Credits from any Faculty

LEVELS II & III (60 CREDITS)

LEVEL II (15 CREDITS)

COMP2210	Mathematics for Computer Science
COMP2220	Computer System Architecture
COMP2225	Software Engineering
COMP2232	Object-Oriented Programming Concepts
COMP2611	Data Structures

LEVEL III (9 CREDITS)

2		3 /
	COMP3310	Algorithms
	COMP3320	Design Principles of Operating Systems
	COMP3330	Database Management Systems I
	AND at least	Six (6) Credits (including at least one Level III course) from Computer
	Science Elect	ive Courses:
	COMP2235	Networks I
	COMP2245	Web Development Concepts, Tools and Practices
	COMP2410	Computing in the Digital Age
	COMP2415	Information Technology Engineering
	COMP2950	Computer Science Elective
	COMP3360	Networks II
	COMP3365	Networks III
	COMP3450	Fundamentals of Artificial Intelligence
	COMP3370	Software Engineering On A Large Scale
	COMP3375	Software Testing and Quality
	COMP3385	Framework Design For Advanced Web Development
	COMP3412	Scalable Enterprise Web Applications
	COMP3415	Database Management Systems II
	COMP3420	Computer Graphics
	COMP3425	Mobile Applications for iOS Devices
	COMP3435	User Interface Design
	COMP3440	E-Commerce
	COMP3445	Computer Information Systems
	COMP3490	Research Project in Computer Science
		40

001011 0400	Major Research roject
COMP3499	Group Research Project
COMP3955	Computer Science Inter
AND Thirty (3	0) Levels II/III credits fro
come from a	Co-Curricular course.
AND 9 CREDIT	S: FOUNDATION COURSE
FOUN1101	Caribbean Civilization
	Foreign Language Profic
AND	
FOUN1006	Exposition For Academie
OR	
FOUN1008	An Introduction to Profe

*Students exempted from the foreign language requirement will be required to do FOUN1301 Law, Governance, Economy and Society

COMP3495 Major Research Project in Computer Science (6 Credits)
COMP3499 Group Research Project in Computer Science
COMP3955 Computer Science Internship

om any Faculty. Three (3) of these credits can

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iciency Course

ic Purposes

essional Writing

DOUBLE MAJOR IN COMPUTER SCIENCE:

LEVEL I (24 CREDITS)

COMP1170	Entrepreneurship for Computer Scientists
COMP1180	Mathematics for Computer Science I
COMP1205	Computing I
COMP1210	Computing II

COMP1215 UNIX

AND 9 Level I Credits from any Faculty

LEVEL II (18 CREDITS)

COMP2210	Mathematics for Computer Science II
COMP2220	Computer System Architecture
COMP2225	Software Engineering
COMP2232	Object-Oriented Programming Concepts
COMP2235	Networks I
COMP2611	Data Structures

LEVEL III (18 CREDITS)

COMP3310	Algorithms
COMP3320	Design Principles of Operating Systems
COMP3330	Database Management Systems I
COMP3360	Networks II

AND

COMP3490 **Research Project in Computer Science**

AND

Three (3) Level III credits from Computer Science

OR

Major Research Project in Computer Science (6 Credits) COMP3495

OR

COMP3499 Group Research Project in Computer Science

AND

Three (3) Level III credits from Computer Science

AND at least Twenty-Four (24) Credits from Computer Science Elective Courses:

Web Development Concepts, Tools and Practices COMP2245 Computing in the Digital Age COMP2410 Information Technology Engineering COMP2415 **Computer Science Elective** COMP2950 COMP3365 Networks III Fundamentals of Artificial Intelligence COMP3450 Software Engineering On A Large Scale COMP3370 Software Testing and Quality COMP3375 Framework Design For Advanced Web Development COMP3385

COMP3412	Scalable Enterprise Web Applications	
COMP3415	Database Management Systems II	
COMP3420	Computer Graphics	
COMP3425	Mobile Applications for iOS Devices	
COMP3435	User-Interface Design	
COMP3440	E-Commerce	
COMP3445	Computer Information Systems	
COMP3955	Computer Science Internship	
AND 9 CREDITS: FOUNDATION COURSES		
FOUN1101	Caribbean Civilization	
	Foreign Language Proficiency Course	

AND

FOUN1006 OR

Exposition For Academic Purposes

FOUN1008 An Introduction to Professional Writing *Students exempted from the foreign language requirement will be required to do FOUN1301 Law, Governance, Economy and Society

MINOR IN COMPUTER SCIENCE

[FIFTEEN (15) CREDITS] At Least Nine (9) Credits From:

COMP2210	Mathematics for Computer Science II
COMP2220	Computer System Architecture
COMP2225	Software Engineering
COMP2232	Object-Oriented Programming Concepts
COMP2611	Data Structures
COMP3310	Algorithms
COMP3320	Design Principles of Operating Systems
COMP3330	Database Management Systems I
AND at Most	Six (6) Credits from Computer Science Elective Courses:
COMP2235	Networks I
COMP2245	Web Development Concepts, Tools and Practices
COMP2410	Computing in the Digital Age
COMP2415	Information Technology Engineering
COMP2950	Computer Science Elective
COMP3360	Networks II
COMP3365	Networks III
COMP3450	Fundamentals of Artificial Intelligence
COMP3370	Software Engineering On A Large Scale
COMP3375	Software Testing and Quality
COMP3385	Framework Design For Advanced Web Development
COMP3412	Scalable Enterprise Web Applications
COMP3415	Database Management Systems II
COMP3420	Computer Graphics
COMP3425	Mobile Applications for iOS Devices
COMP3435	User Interface Design
COMP3440	E-Commerce
COMP3445	Computer Information Systems
COMP3490	Research Project in Computer Science
COMP3495	Major Research Project in Computer Science (6 Credits)
COMP3499	Group Research Project in Computer Science

MAJOR IN INFORMATION TECHNOLOGY LEVEL I (24 CREDITS)

COMP1170	Entrepreneurship for Co
COMP1180	Mathematics for Comp
COMP1205	Computing I
COMP1210	Computing II
COMP1215	UNIX
AND (9) Leve	el I Credits from any Facu
LEVELS II & III	(60 CREDITS)
LEVEL II (15 CREDI	TS)
COMP2225	Software Engineering
COMP2232	Object-Oriented Progra
COMP2410	Computing in the Digito
COMP2415	Information Technology
COMP2611	Data Structures
LEVEL III (9 CREDI	TS)
COMP3330	Database Managemen
COMP3415	Database Managemen
COMP3435	User-Interface Design
AND at least	Six (6) Credits (including
Technology	Elective Courses:
COMP22I0	Mathematics for Comp
COMP2220	Computer System Arch
COMP2235	Networks I
COMP2245	Web Development Con
COMP2950	Computer Science Elect
COMP3310	Algorithms
COMP3320	Design Principles of Ope
COMP3360	Networks II
COMP3365	Networks III
COMP3450	Fundamentals of Artifici
COMP3370	Software Engineering O
COMP3375	Software Testing and Q
COMP3385	Framework Design For A
COMP3412	Scalable Enterprise Web
COMP3420	Computer Graphics
COMP3425	Mobile Applications for
COMP3440	E-Commerce
COMP3445	Computer Information S
COMP3490	Research Project in Con

omputer Scientists outer Science I

ılty.

amming Concepts al Age y Engineering

nt Systems I

nt Systems II

ng at least one Level III course) from Information

outer Science II nitecture

cepts, Tools and Practices ctive

erating Systems

ial Intelligence On A Large Scale uality Advanced Web Development b Applications

iOS Devices

Systems mputer Science

45

COMP3495	Major Research Project in Computer Science (6 Credits)
COMP3499	Group Research Project in Computer Science
COMP3955	Computer Science Internship
AND Thirty (3	0) Levels II/III credits from any Faculty. Three (3) of these credits can
come from a	Co-Curricular course.
AND 9 CREDIT	S: FOUNDATION COURSES
FOUN1101	Caribbean Civilization
	Foreign Language Proficiency Course
AND	
FOUN1006	Exposition For Academic Purposes
OR	
FOUN1008	An Introduction to Professional Writing
*Students exe	empted from the foreign language requirement will be required to do

FOUN1301 Law, Governance, Economy and Society

MINOR IN INFORMATION TECHNOLOGY [FIFTEEN (15) CREDITS]

At Least Nine	e (9) Credits From:
COMP2225	Software Engineering
COMP2232	Object-Oriented Program
COMP2410	Computing in the Digital
COMP2415	Information Technology
COMP2611	Data Structures
COMP3330	Database Management
COMP3435	User Interface Design
COMP3415	Database Management
AND At Most	Six (6) Credits From:
COMP2210	Mathematics for Compu
COMP2220	Computer System Archit
COMP2235	Networks I
COMP2245	Web Development Conc
COMP2950	Computer Science Election
COMP3310	Algorithms
COMP3320	Design Principles of Ope
COMP3360	Networks II
COMP3365	Networks III
COMP3450	Fundamentals of Artificio
COMP3370	Software Engineering Or
COMP3375	Software Testing and Qu
COMP3385	Framework Design For A
COMP3412	Scalable Enterprise Web
COMP3420	Computer Graphics
COMP3425	Mobile Applications for i
COMP3440	E-Commerce
COMP3445	Computer Information S
COMP3490	Research Project in Com
COMP3495	Major Research Project i
COMP3499	Group Research Project

mming Concepts l Age Engineering

Systems I

: Systems II

uter Science II tecture

cepts, Tools and Practices ive

erating Systems

ial Intelligence n A Large Scale uality dvanced Web Development Applications

OS Devices

ystems nputer Science in Computer Science (6 Credits) Group Research Project in Computer Science

PROGRAMMES IN COLLABORATION WITH THE SCHOOL OF BUSINESS MANAGEMENT

BSC COMPUTER SCIENCE AND ACCOUNTING

LEVEL I (33 CREDITS)

COMP1170	Entrepreneurship for Computer Scientists
COMP1180	Mathematics for Computer Science I
COMP1205	Computing I
COMP1210	Computing II
COMP1215	UNIX
MATH1230	Introductory Applied Statistics 1
ACCT1002	Introduction to Financial Accounting
ACCT1003	Cost and Management Accounting I
ECON1001	Introduction to Microeconomics
ECON1002	Introduction to Macroeconomics
MGMT1001	Introduction to Management

LEVELS II & III (60 CREDITS)

LEVEL II (27 CREDITS)

COMP2210	Mathematics for Computer Science II
COMP2220	Computer System Architecture
COMP2225	Software Engineering
COMP2232	Object-Oriented Programming Concepts
COMP2611	Data Structures
ACCT2014	Financial Accounting I
ACCT2015	Financial Accounting II
ACCT2017	Management Accounting I
MGMT2023	Financial Management I

AND Six (6) Credits from Level II Accounting Courses

LEVEL III (15 CREDITS)

COMP3310	Algorithms
COMP3320	Design Principles of Operating Systems
COMP3330	Database Management Systems I
ACCT3043	Auditing I

AND Either

Accounting Theory ACCT3040 OR ACCT3041 Advanced Financial Accounting AND at least Six (6) Credits (including at least one Level III course) from Computer **Science Elective Courses**

AND Six (6) Credits from Level III Accounting Courses

AND 9 CREDITS: FOUNDATION COURSES

OUN1101	Caribbean Civilization
	Foreign Language Profic
AND	
OUN1006	Exposition For Academic
OR	
OUN1008	An Introduction to Profes
*Students ex	empted from the foreigr
	OUN1101 AND OUN1006 DR OUN1008 Students ex

n language requirement will be required to do FOUN1301 Law, Governance, Economy and Society

BSC COMPUTER SCIENCE WITH ACCOUNTING

LEVEL I (33 CREDITS)

COMP1170	Entrepreneurship for Cor	
COMP1180	Mathematics for Compu	
COMP1205	Computing I	
COMP1210	Computing II	
COMP1215	UNIX	
MATH1230	Introductory Applied Stat	
ACCT1002	Introduction to Financial	
ACCT1003	Cost & Management Acc	
ECON1001	Introduction to Microeco	
ECON1002	Introduction to Macroeco	
MGMT1001	Introduction to Managen	
LEVELS II & III (60 CREDITS)		
LEVEL II (24 CREDI	TS)	
COMP2210	Mathematics for Compu	
COM02220	Computer System Arabit	

	COMP2220	Computer System Architecture
	COMP2225	Software Engineering
	COMP2232	Object-Oriented Programming Concept
	COMP2611	Data Structures
	ACCT2014	Financial Accounting I
	ACCT2015	Financial Accounting II
	ACCT2017	Management Accounting I
LE	VEL III (15 CREDI	TS)
	COMP3310	Algorithms
	COMP3320	Design Principles of Operating Systems

COMP3320 Database Management Systems COMP3330

ciency Course

c Purposes

sional Writing

mputer Scientists Iter Science I

tistics 1 Accounting counting I nomics onomics nent

Iter Science II tecture

mming Concepts

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ACCT3043 Auditing I

AND Either

Accounting Theory ACCT3040

OR

ACCT3041 Advanced Financial Accounting

AND at least Six (6) Credits (including at least one Level III course) from Computer **Science Elective Courses**

AND Fifteen (15) Level II/III Credits from any Faculty. Three (3) of these credits can come from a Co-Curricular course.

AND 9 CREDITS: FOUNDATION COURSES

*Students exempted from the foreign language requirement will be required to do FOUN1301 Law, Governance, Economy and Society	
FOUN1008	An Introduction to Professional Writing
OR	
FOUN1006	Exposition For Academic Purposes
AND	
	Foreign Language Proficiency Course
FOUN1101	Caribbean Civilization

BSC COMPUTER SCIENCE AND ECONOMICS

LEVEL I (24 CREDITS)

COMP1170	Entrepreneurship for Computer Scientists
COMP1180	Mathematics for Computer Science I
COMP1205	Computing I
COMP1210	Computing II
COMP1215	UNIX
MATH1230	Introductory Applied Statistics 1
ECON1001	Introduction to Microeconomics
ECON1002	Introduction to Macroeconomics

LEVELS II & III (60 CREDITS)

LEVEL II (30 CREDITS)

COMP2210	Mathematics for Computer Science II
COMP2220	Computer System Architecture
COMP2225	Software Engineering
COMP2232	Object-Oriented Programming Concepts
COMP2611	Data Structures
ECON2000	Intermediate Microeconomics I
ECON2001	Intermediate Microeconomics II
ECON2002	Intermediate Macroeconomics I
ECON2003	Intermediate Macroeconomics II

ECON2026 Statistical Methods II

LEVEL III (12 CREDITS) COMP3310

Algorithms COMP3320

Database Management Systems I COMP3330

ECON3049 **Econometrics** I

Science Elective Courses

AND Four Level II/III ECON courses (12 Credits)

AND 9 CREDITS: FOUNDATION COURSES

FOUN1101	Caribbean Civilization
	Foreign Language Profici
AND	

FOUN1006

OR

Exposition For Academic Purposes

FOUN1008 An Introduction to Professional Writing *Students exempted from the foreign language requirement will be required to do

FOUN1301 Law, Governance, Economy and Society

BSC COMPUTER SCIENCE WITH ECONOMICS

LEVEL I (24 CREDITS)

COMP1170	Entrepreneurship for Co
COMP1180	Mathematics for Comp
COMP1205	Computing I
COMP1210	Computing II
COMP1215	UNIX
MATH1230	Introductory Applied Sto
ECON1001	Introduction to Microec
ECON1002	Introduction to Macroed

LEVELS II & III (60 CREDITS)

LEVEL II (27 CREDITS)

COMP2210	Mathematics for Comp
COMP2220	Computer System Arch
COMP2225	Software Engineering
COMP2232	Object-Oriented Progra
COMP2611	Data Structures
ECON2000	Intermediate Microeco
ECON2001	Intermediate Microeco
ECON2002	Intermediate Macroeco

Design Principles of Operating Systems

AND at least Six (6) Credits (including at least one Level III course) from Computer

iency Course

mputer Scientists uter Science I

atistics 1 onomics conomics

puter Science II hitecture

amming Concepts

nomics I nomics II onomics I ECON2003 Intermediate Macroeconomics II

AND One Level II/III ECON course (3 Credits)

LEVEL III (9 CREDITS)

COMP3310	Algorithms
COMP3320	Design Principles of Operating Systems
COMP3330	Database Management Systems I

AND at least Six (6) Credits (including at least one Level III course) from Computer **Science Elective Courses**

AND Fifteen (15) Level II/III credits from any Faculty. Three (3) of these credits can come from a Co-Curricular Course.

AND 9 CREDITS: FOUNDATION COURSES

FOUN1101	Caribbean Civilization
	Foreign Language Proficiency Course
AND	
FOUN1006	Exposition For Academic Purposes
OR	
FOUN1008	An Introduction to Professional Writing

*Students exempted from the foreign language requirement will be required to do FOUN1301 Law, Governance, Economy and Society

BSC COMPUTER SCIENCE AND MANAGEMENT

LEVEL I (33 CREDITS)

COMP1170	Entrepreneurship for Computer Scientists
COMP1180	Mathematics for Computer Science I
COMP1205	Computing I
COMP1210	Computing II
COMP1215	UNIX
MATH1230	Introductory Applied Statistics 1
ACCT1002	Introduction to Financial Accounting
ACCT1003	Cost and Management Accounting I
ECON1001	Introduction to Microeconomics
ECON1002	Introduction to Macroeconomics
MGMT1001	Introduction to Management

LEVELS II & III (60 CREDITS)

LEVEL II (33 CREDITS)

COMP2210	Mathematics for Computer Science I
COMP2220	Computer System Architecture
COMP2225	Software Engineering

COMP2232	Object-Oriented Program
COMP2611	Data Structures
MKTG2001	Principles of Marketing
MGMT2006	Information Systems I
MGMT2008	Organizational Behaviou
MGMT2020	Managerial Economics
MGMT2023	Financial Management I
MGMT2026	Production & Operations
1 -	· ///

LEVEL III (12 CREDITS)

AND at least Six (6) Credits (includin Science Elective Courses	
COMP3330	Database Managemen
COMP3320	Design Principles of Ope
COMP3310	Algorithms

AND Nine (9) Credits from LEVEL III Management Courses

AND 9 CREDITS: FOUNDATION COURSES

FOUN1101	Caribbean Civilization	
	Foreign Language Proficiency Course	
AND		
FOUN1006	Exposition For Academic Purposes	
OR		
FOUN1008	An Introduction to Professional Writing	
*Students e	exempted from the foreign language re	
FOUN1301 Law, Governance, Economy and Society		

BSC COMPUTER SCIENCE WITH MANAGEMENT

LEVEL I (33 CREDITS)

COMP1170	Entrepreneurship for Co
COMP1180	Mathematics for Comp
COMP1205	Computing I
COMP1210	Computing II
COMP1215	UNIX
MATH1230	Introductory Applied Sto
ACCT1002	Introduction to Financia
ACCT1003	Cost & Management Ac
ECON1001	Introduction to Microeco
ECON1002	Introduction to Macroed
MGMT1001	Introduction to Manage

ramming Concepts

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erating Systems nt Systems I agement ng at least one Level III course) from Computer

sional Writing language requirement will be required to do

mputer Scientists uter Science I

atistics 1 I Accounting counting I onomics conomics ment

LEVELS II & III (60 CREDITS) LEVEL II (27 CREDITS)

COMP2210	Mathematics for Computer Science II
COMP2220	Computer System Architecture
COMP2225	Software Engineering
COMP2232	Object-Oriented Programming Concepts
COMP2611	Data Structures
MKTG2001	Principles of Marketing
MGMT2006	Management Information Systems I
MGMT2008	Organizational Behaviour
MGMT2023	Financial Management I

LEVEL III (12 CREDITS)

AND at least Civ (C) Ore dite (in cluding at least one leve			
MGMT3017	Human Resources Management		
COMP3330	Database Management Systems I		
COMP3320	Design Principles of Operating Systems		
COMP3310	Algorithms		

AND at least Six (6) Credits (including at least one Level III course) **Science Elective Courses**

AND Fifteen (15) Level II/III credits from any Faculty. Three (3) of the come from a Co-Curricular course.

AND 9 CREDITS: FOUNDATION COURSES

FOUN1101	Caribbean Civilization
	Foreign Language Proficiency Course

AND

Exposition For Academic Purposes FOUN1006

OR

FOUN1008 An Introduction to Professional Writing

*Students exempted from the foreign language requirement will be required to do FOUN1301 Law, Governance, Economy and Society

BSC INFORMATION TECHNOLOGY AND ACCOUNTING

LEVEL I (33 CREDITS)

COMP1170	Entrepreneurship for Computer Scientists
COMP1180	Mathematics for Computer Science I
COMP1205	Computing I
COMP1210	Computing II
COMP1215	UNIX
MATH1230	Introductory Applied Statistics 1
ACCT1002	Introduction to Financial Accounting
ACCT1003	Cost and Management Accounting I

	ECON1001	Introduction to Microeconom		
	ECON1002	Introduction to Macroeconor		
	MGMT1001	Introduction to Management		
	LEVEL II/III (60	D CREDITS)		
	COMP2225	Software Engineering		
	COMP2232	Object-Oriented Programmir		
	COMP2410	Computing in the Digital Age		
	COMP2415	Information Technology Engi		
	COMP2611	Data Structures		
	ACCT2014	Financial Accounting I		
	ACCT2015	Financial Accounting II		
	ACCT2017	Management Accounting I		
	MGMT2023	Financial Management I		
	AND Six (6) (AND Six (6) Credits from Level II Accountin		
	LEVEL III (15 CRED	ITS)		
from Computer	COMP3330	Database Management Syst		
	COMP3415	Database Management Syst		
	COMP3435	User Interface Design		
ese credits can	ACCT3043	Auditing I		
	AND Either			
	ACCT3040	Accounting Theory		
	OR			
	ACCT3041	Advanced Financial Account		
	AND at least	Six (6) Credits (including at le		
	Technology	Elective Courses		

AND 9 CREDITS: FOUNDATION COURSES			
FOUN1101	Caribbean Civilization		
	Foreign Language Proficie		
AND			
FOUN1006	Exposition For Academic F		
OR			

FOUN1008 *Students exempted from the foreign language requirement will be required to do FOUN1301 Law, Governance, Economy and Society

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east one Level III course) from Information

AND Six (6) Credits from Level III Accounting Courses

ency Course

Purposes

An Introduction to Professional Writing

BSC INFORMATION TECHNOLOGY WITH ACCOUNTING

LEVEL I (33 CREDITS)

COMP1170	Entrepreneurship for Computer Scientists
COMP1180	Mathematics for Computer Science I
COMP1205	Computing I
COMP1210	Computing II
COMP1215	UNIX
MATH1230	Introductory Applied Statistics 1
ACCT1002	Introduction to Financial Accounting
ACCT1003	Cost & Management Accounting I
ECON1001	Introduction to Microeconomics
ECON1002	Introduction to Macroeconomics
MGMT1001	Introduction to Management

LEVEL II/III (60 CREDITS)

LEVEL II (24 CREDITS)

	COMP2225	Software Engineering
	COMP2232	Object-Oriented Programming Concepts
	COMP2410	Computing in the Digital Age
	COMP2415	Information Technology Engineering
	COMP2611	Data Structures
	ACCT2014	Financial Accounting I
	ACCT2015	Financial Accounting II
	ACCT2017	Management Accounting I
LE	EVEL III (15 CRED	ITS)
	COMP3330	Database Management Systems I
	COMP3415	Database Management Systems II

AND Either	
ACCT3043	Auditing I
COMP3435	User Interface Design
COMP3415	Database Management System

Accounting Theory ACCT3040

OR

Advanced Financial Accounting ACCT3041

AND at least Six (6) Credits (including at least one Level III course) from Information **Technology Elective Courses**

AND Fifteen (15) Level II/III credits from any Faculty. Three (3) of these credits can come from a Co-Curricular course.

AND 9 CREDITS: FOUNDATION COURSES

FOUN1101 Caribbean Civilization Foreign Language Proficiency Course

FOUN1006 OR

Exposition For Academic Purposes

An Introduction to Professional Writing FOUN1008

*Students exempted from the foreign language requirement will be required to do FOUN1301 Law, Governance, Economy and Society

BSC INFORMATION TECHNOLOGY AND ECONOMICS

LEVEL I (24 CREDITS)

COMP1170	Entrepreneurship for Co
COMP1180	Mathematics for Compu
COMP1205	Computing I
COMP1210	Computing II
COMP1215	UNIX
MATH1230	Introductory Applied Sto
ECON1001	Introduction to Microeco
ECON1002 I	Introduction to Macroed
LEVEL II/III (60	O CREDITS
LEVEL II (30 CRED	its)
COMP2225	Software Engineering
COMP2232	Object-Oriented Progra
COMP2410	Computing in the Digita
COMP2415	Information Technology
COMP2611	Data Structures
ECON2000	Intermediate Microecon
ECON2001	Intermediate Microecon
ECON2002	Intermediate Macroeco
ECON2003	Intermediate Macroeco
ECON2026	Statistical Methods II
LEVEL III (12 CRED	its)
COMP3330	Database Management
COMP3415	Database Management
COMP3435	User Interface Design
ECON3049	Econometrics I
AND at least	: Six (6) Credits (including
Technology	Elective Courses

AND Four Level II/III ECON courses (12 Credits)

AND 9 CREDITS: FOUNDATION COURSES

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t Systems I t Systems II

g at least one Level III course) from Information

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FOUN1101	Caribbean Civilization	AND 9 CRED	TS: FOUND
AND	Foreign Language Proficiency Course	FOUNII01	Caribbear
FOUN1006 OR	Exposition For Academic Purposes	AND	Foreign La
FOUN1008 *Students e	An Introduction to Professional Writing	FOUN1006 OR	Exposition
FOUN1301 Law, Governance, Economy and Society		FOUN1008	An Introdu

BSC INFORMATION TECHNOLOGY WITH ECONOMICS

LEVEL I (24 CREDITS)

COMP1170	Entrepreneurship for Computer Scientists
COMP1180	Mathematics for Computer Science I
COMP1205	Computing I
COMP1210	Computing II
COMP1215	UNIX
MATH1230	Introductory Applied Statistics 1
ECON1001	Introduction to Microeconomics
ECON1002	Introduction to Macroeconomics

LEVEL II/III (60 CREDI

LEVEL II (27 CREDITS)

· · · · · · · · · · · · · · · · · ·	
COMP2225	Software Engineering
COMP2232	Object-Oriented Programming Concep
COMP2410	Computing in the Digital Age
COMP2415	Information Technology Engineering
COMP2611	Data Structures
ECON2000	Intermediate Microeconomics I
ECON2001	Intermediate Microeconomics II
ECON2002	Intermediate Macroeconomics I
ECON2003	Intermediate Macroeconomics II
AND One Lev	el II/III ECON course (3 Credits)

LEVEL III (9 CREDITS)

COMP3330 Databa

COMP3415 Databa

COMP3435 User Int

AND at least Six (6) C **Technology Elective**

AND Fifteen (15) Level come from a Co-Curi

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n Civilization anguage Proficiency Course

For Academic Purposes

uction to Professional Writing *Students exempted from the foreign language requirement will be required to do FOUN1301 Law, Governance, Economy and Society

BSC INFORMATION TECHNOLOGY AND MANAGEMENT

LEVEL I (33 CREDITS) COMP1170 Entrepreneurship for Computer Scientists

iting l	001011170		
iting II	COMP1180	Mathematics for Computer Scien	
	COMP1205	Computing I	
ctory Applied Statistics 1	COMP1210	Computing II	
ction to Microeconomics	COMP1215	UNIX	
ction to Macroeconomics	MATH1230	Introductory Applied Statistics 1	
	ACCT1002	Introduction to Financial Accounti	
15)	ACCT1003	Cost and Management Accountir	
	ECON1001	Introduction to Microeconomics	
	ECON1002	Introduction to Macroeconomics	
-Oriented Programming Concepts	MGMT1001	Introduction to Management	
iting in the Digital Age			
ation Technology Engineering			
	COMP2225	Software Engineering	
ediate Microeconomics I	COMP2232	Object-Oriented Programming Co	
ediate Microeconomics II	COMP2410	Computing in the Digital Age	
ediate Macroeconomics I	COMP2415	Information Technology Engineeri	
ediate Macroeconomics II	COMP2611	Data Structures	
CON course (3 Credits)	MKTG2001	Principles of Marketing	
	MGMT2006	Management Information System	
ise Management Systems I	MGMT2000	Organizational Behaviour	
ise Management Systems II	MGMT2000	Managorial Economics	
erface Design			
redits (including at least one Level III course) from Information	MGMT2023	Production & Operations Manage	
Courses	MGM12020	Production & Operations Manage	
	LEVEL III (12 CRED	ITS)	
I II/III credits from any Faculty. Three (3) of these credits can	COMP3330	Database Management Systems	
ricular course.	COMP3415	Lass later free Design	
	COMP3435	user interface Design	

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MGMT3017 Human Resources Management

AND at least Six (6) Credits (including at least one Level III course) from Information **Technology Elective Courses**

AND 9 CRED	ITS: FOUNDATION COURSES
FOUN1101	Caribbean Civilization
	Foreign Language Proficiency Course
AND	
FOUN1006	Exposition For Academic Purposes
OR	
FOUN1008	An Introduction to Professional Writing
*Students e	xempted from the foreign language requirement will be required to do

FOUN1301 Law, Governance, Economy and Society

BSC INFORMATION TECHNOLOGY WITH MANAGEMENT

LEVEL I (33 CREDITS)

COMP1170	Entrepreneurship for Computer Scientists
COMP1180	Mathematics for Computer Science I
COMP1205	Computing I
COMP1210	Computing II
COMP1215	UNIX
MATH1230	Introductory Applied Statistics 1
ACCT1002	Introduction to Financial Accounting
ACCT1003	Cost & Management Accounting I
ECON1001	Introduction to Microeconomics
ECON1002	Introduction to Macroeconomics
MGMT1001 I	Introduction to Management

LEVELS II/III (60 CREDITS)

LEVEL II (27 CREDITS)

Software Engineering COMP2225 **Object-Oriented Programming Concepts** COMP2232 Computing in the Digital Age COMP2410 Information Technology Engineering COMP2415 COMP2611 **Data Structures** Principles of Marketing MKTG2001 Management Inform. Systems I MGMT2006 Organizational Behaviour **MGMT2008** MGMT2023 Financial Management I

LEVEL III (12 CREDITS)

COMP3330	Database Management Systems I
COMP3415	Database Management Systems II

User Interface Design COMP3435 Human Resources Management MGMT3017 AND at least Six (6) Credits (including at least one Level III course) from Information

Technology Elective Courses

AND Fifteen (15) Level II/III credits from any Faculty. Three (3) of these credits can come from a Co-Curricular course.

AND 9 CREDITS: FOUNDATION COURSES

Caribbean Civilization
Foreign Language Profic
Exposition For Academic
An Introduction to Profes

*Students exempted from the foreign language requirement will be required to do FOUN1301 Law, Governance, Economy and Society

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PROGRAMME WITH THE FACULTY OF HUMANITIES & EDUCATION

BSC COMPUTER SCIENCE WITH EDUCATION

LEVEL I (24 CREDITS)

COMP1170	Entrepreneurship for Computer Scientists
COMP1180	Mathematics for Computer Science I
COMP1205	Computing I
COMP1210	Computing II
COMP1215	UNIX
EDPS1001	Introduction to Human Development

AND 6 Level I Credits from any Faculty

LEVELS II & III (60 CREDITS)

LEVEL II (21 CREDITS)

COMP2210	Mathematics for Computer Science II
COMP2611	Data Structures
COMP2220	Computer System Architecture
COMP2225	Software Engineering
COMP2232	Object-Oriented Programming Concepts
EDCU2101	Introduction to Curriculum, Theory, Planning & Practice
EDRS2201	Introduction to Research Methods in Education
AND 3 Credi	ts (one course) from:
EDMA2111	The Structure and Nature of Mathematics
EDSC2110	The Structure and Nature of Science
LEVEL III (12 CRED	NTS)
COMP3310	Algorithms
COMP3320	Design Principles of Operating Systems
COMP3330	Database Management Systems I
EDSO3102	The Social Context of Education
AND at least	t Six (6) Credits (including at least one Level III course) from Computer
Science Elec	ctive Courses

AND 3 Credits (one course) from:

EDPH2016	Philosophy of Education

- EDME2211 Testing, Measurement & Evaluation I
- EDEA2304 Introduction to Educational Administration
- EDSE2924 Introduction to Special Education
- Media & Technology in Education EDTK3304
- Issues in Teacher Education EDTE3404

AND Fifteen (15) Levels II and III credits from any Faculty. Three (3) of these credits

can come from a Co-Curricular course.

AND 9 CREDITS: FOUNDATION COURSES

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	For	eign L	ang	uage	e Pro	ofici
AND						
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FOUN1006 OR

Exposition For Academic Purposes

An Introduction to Professional Writing FOUN1008 FOUN1301 Law, Governance, Economy and Society

iency Course

*Students exempted from the foreign language requirement will be required to do



SOSCAI DEGREE PROGRAMMES COURSE DETAILS

PRELIMINARY COMPUTER SCIENCE COURSES

COMP0001 - PRELIMINARY COMPUTER SCIENCE I (6 CREDITS)

Prerequisites: None

Syllabus: Fundamentals of Information Technology; Relating IT and other Computing disciplines. Distinguish between data and information; Fundamentals of Computer Architecture The components of computer-based systems; Functional components of a computer system (characteristics, performance and interactions Problem Solving with Computers; the problemsolving process; the development and use of algorithms.

Teaching: Four (4) lectures, One (1) tutorial, One (1) 2-hour laboratory per week

Method of Examination:

In-course Test(s)/Assignment(s)	30%
Laboratory Exercises	20%
Final Theory Examination (2 hours)	50%

COMP0002 - PRELIMINARY COMPUTER SCIENCE I (6 CREDITS)

Prerequisites: None

Syllabus: Data structures; Using abstract data types (ADTs); Basic algorithms for sorting and Searching; Software engineering; The software development life cycle Methods, processes, tools and techniques used in software engineering Operating systems and networks; Functions of operating systems Incorporation of networking technology and applications in operating systems Use of information technology tools; Using productivity tools to solve real-life problems Presenting information in an appropriate manner.

Teaching: Four (4) lectures, One (1) tutorial, One (1) 2-hour laboratory per week

Method of Examination:

In-course Test(s)/Assignment(s)	30%
Laboratory Exercises	20%
Final Theory Examination (2 hours)	50%

It is a requirement of the discipline that, to pass any Computer Science course, students must pass both the Coursework and the Final exam.

PRELIMINARY MATHEMATICS COURSES

MATH0100 - PRE-CALCULUS (6 CREDITS)

Prerequisite: Caribbean Secondary Education Certificate (CSEC) General Proficiency course in Mathematics, AND / OR the CSEC General Proficiency course in Additional Mathematics, OR equivalent.

Syllabus: Propositions, logical connectives, truth tables and logical equivalence, Properties of binary operations, inequalities, methods of proof and remainder theorem, Exponential and logarithmic functions, indices, laws of logarithms and inverse functions, Domain, range, injective, surjective, equations and inequalities involving simple rational functions and modulus function, Trigonometric functions, identities and equations, Equations of tangents and normal to circles, points of intersection of two curves, parametric representation and Cartesian equation of a

curve, Three dimensional representation of vectors, addition and scalar product of vectors, position and unit vectors, length and direction of vector, vector equations of lines and planes, Concept of limits, limit theorems, continuity and intermediate value theorem, Derivative as limit, gradient, rates of change, differentiation from first principles, product and guotient rules, second derivatives and curve sketching, Linearity law of integration, indefinite and definite integrals, application of integration, methods of integration and solutions of simple first order differential equations by integration. Propositions, logical connectives, truth tables and logical equivalence, Properties of binary operations, inequalities, methods of proof and remainder theorem, Exponential and logarithmic functions, indices, laws of logarithms and inverse functions, Domain, range, injective, surjective, equations and inequalities involving simple rational functions and modulus function, Trigonometric functions, identities and equations, Equations of tangents and normal to circles, points of intersection of two curves, parametric representation and Cartesian equation of a curve, Three-dimensional representation of vectors, addition and scalar product of vectors, position and unit vectors, length and direction of vector, vector equations of lines and planes, Concept of limits, limit theorems, continuity and intermediate value theorem, Derivative as limit, gradient, rates of change, differentiation from first principles, product and quotient rules, second derivatives and curve sketching, Linearity law of integration, indefinite and definite integrals, application of integration, methods of integration and solutions of simple first order differential equations by integration.

Teaching: Five (5) lectures and one tutorial per week.

Method of Examination:

Final Theory Examination ((3 hours)	50%
In-course Tests/Assignme	ents	50%

In order to pass this course, Students MUST PASS BOTH the course work component and final examination.

MATHO110 - CALCULUS AND ANALYTICAL GEOMETRY (6 CREDITS)

Prerequisite: Caribbean Secondary Education Certificate (CSEC) General Proficiency course in Mathematics, and / or the CSEC General Proficiency course in Additional Mathematics, or equivalent.

Syllabus: Express complex numbers in the form a + bi, where a and b are real numbers, Add, subtract, multiply and divide complex numbers, Interpret modulus and argument of a complex number in Argand diagram, Find the derivative of ef(x) and ln f(x), where f(x) is a differentiable function of x, Find first and second derivatives of combinations of polynomials, trigonometric, exponential and logarithmic functions, Apply the chain rule to obtain gradients and equations of tangents and normal to curves given in parametric form, Use the concept of implicit differentiation, Integrate an improper rational function, exponential function and logarithmic function, Find integrals of the form $\int f'(x)/f(x)$ and use substitutions to integrate functions (the substitutions will be given in non-trivial cases), Derive and use reduction formulae to obtain integrals which may involve integration by parts, Define the concept of a sequence as a function from the positive integers to the real numbers, Describe the behaviour of convergent and divergent sequences by simple examples, Define 44 45 a series as the sum of n terms of a sequence, Define the mth partial sum as the sum of first m terms of the sequence. Use the Maclaurin and Taylor theorem for the expansion of series, Expand (a + b)n, for $n \in Q$ in terms of Pascal Numbers (n r), Use linear interpolation to find an approximation for a root in a stated interval, Use the Newton-Raphson method to approximate roots, Find the number of ways of

combining and permuting different objects, Define and calculate the probability of an event occurring by using simple laws, Invert a non-singular matrix of order n for n = 2, 3, Reduce a system of linear equations to echelon form, Determine whether a system of linear equations is consistent or inconsistent, Solve a differential equations of the form, dy/dx + ky = f(x), where k is a constant or function of x and f is a function Solve second order ordinary differential equations with constant coefficients and given boundary conditions.

Teaching: Five (5) lectures and one tutorial per week.

Method of Examination:

Final Theory Examination (3 hours) 50% In-class Tests/Assignments

50%

In order to pass this course, Students MUST PASS BOTH the course work component and final examination.

LEVEL I DATA SCIENCE COURSES

DICSI011- INTRODUCTION TO PROBABILITY & STATISTICS (3 CREDITS)

Prerequisites: None

Anti-requisite: None

Syllabus: Probability: (uncertain world, perfect knowledge of the uncertainty). Counting. Random variables, distributions, quantiles, mean-variance. Conditional probability, Bayes' theorem. Covariance, correlation, independence. Sampling Distributions and Central limit theorem. Statistics: Bayesian inference with known priors, and probability intervals. Conjugate priors. Bayesian inference with unknown priors. Data Description, Sources and Collection of Data. Data Representation Using Graphical Methods. Estimation of population parameters and confidence intervals for means, variances and proportions. Hypothesis (significance tests). Correlation and Linear regression.

Teaching: Two (2) hours of lectures and two (2) hours of labs per week.

Method of Examination:

In-course Test(s)/Assignment(s) 40% Final Theory Examination 60%

ECON1001 - INTRODUCTION TO MICROECONOMICS

Prerequisite: None

Syllabus: In this course, students will examine how economic tools can be used to understand and predict the behaviour of individual economic agents. The course provides students with a basic overview of the key microeconomic topics including individual consumption behaviour, production, cost, price setting by firms as well as the notion of market failure. The course allows students to develop an understanding of how to use economic tools and models.

STATIO01 - STATISTICS FOR SCIENTISTS

Prerequisite: CAPE Mathematics or its Equivalent

Anti-requisite: None

Syllabus: Summarising and Interpreting Data - Picturing Distributions with Graphs, Describing distributions with numbers. Random Variables. Probability and Probability Distribution arising from a Binomial, Poisson or Normal distribution. Elementary ideas of sampling methods. Sampling and Estimation - Sampling Distribution & Central Limit Theorem. Confidence Intervals

- for a population mean, a population proportion, difference in two population means and difference in two population proportions. Hypothesis Testing - for a population mean, a population proportion, difference in two population means and a difference in two population proportions. Hypothesis Testing via the Rejection region approach and P-value approach. Introduction to Correlation & Simple Linear Regression - Scatter plots, Correlations, Least-Squares Regression.

Teaching: Two (2) hours of lectures and 1-hour tutorial per week.

Method of Examination:

In-course Test(s)/Assignment(s)	40%
Final Theory Examination	60%

ECON1002 - INTRODUCTION TO MACROECONOMICS Prerequisite: None

interpreted.

ECON2002 - INTERMEDIATE MACROECONOMICS I

Macroeconomics

Syllabus: The course introduces students to the macroeconomic analysis of aggregate economic measures. It teaches various macroeconomic theories used to understand the economy's performance. Students will become familiar with manipulating the models to solve macroeconomic problems such as recessions, trade deficits, budget deficits, and unemployment as well as develop skills in policy advice informed by the models.

ECON2000 - INTERMEDIATE MICROECONOMICS I

Prerequisites: ECON1001: Introduction to Microeconomics I, ECON1002: Introduction to Macroeconomics I AND ECON1004: Mathematics for Social Sciences II OR MATH1190: Calculus A

The course introduces the fundamental concepts of microeconomics. Based on theory, it investigates the behaviour of consumers and firms in a perfectly competitive environment. By studying the interaction of producers and consumers, the course will shed light on how industries and markets operate and evolve, and how they are affected by changes in policies and economic conditions. Students will be exposed to the mathematical concepts that are widely employed in microeconomics and other fields of economics.

MGMT 2224 - INTRODUCTION TO ENTREPRENEURSHIP

Prerequisite: MGMT1001 Introduction to Management Syllabus: On average 70% of all new business ventures fail within the first year of operation. Ignorance of and failure to apply entrepreneurial principles and practices have been identified as significant contributors to this situation. If this trend is to be reversed it is imperative that potential entrepreneurs adopt an entrepreneurial mindset and apply the theory-based practice in their new venture development process. This course focuses on the thinking involved in converting the idea into a viable business opportunity and the strategies for developing a

Syllabus: The course examines the composition of the economy's key macroeconomic variables and the relationships which exist among such variables. Throughout the course, variables such as national income, economic growth, money demand, and money supply, and inflation are examined. In addition, the course would allow students to develop an understanding of how certain macroeconomic variables are measured and how such measurements can be

Prerequisites: ECON1001 Introduction to Microeconomics AND ECON1002 Introduction to

LEVEL II DATA SCIENCE COURSES

COMP3605 - INTRODUCTION TO DATA ANALYTICS

Prerequisite: STAT1001 – Statistics for Scientists

Anti-requisite: None

Syllabus: Data Preprocessing (Describe the difference between Nominal, Binary, Ordinal and Numeric Attributes, Describe and utilize various data cleaning techniques, Introduction to Data Transformation)

Association and Correlations (Give an overview of association rules, Discuss the application of market basket analysis, Describe and utilize the Apriori algorithm, Differentiate between Association and Correlation analysis)

Classification (Explain the fundamental concepts of supervised learning techniques, Describe classification techniques and list a number of common classification techniques, Describe and utilize the C4.5 decision tree classifier, Describe and utilize Naive Bayesian classification algorithm)

Cluster Analysis(Explain the fundamental concepts of unsupervised learning, Describe cluster analysis and list a number of common clustering algorithms, Describe and utilize the K-Means algorithm, Describe vector quantization and compare its performance and accuracy with the K-Means algorithm, Evaluate the performance and accuracy of clustering methods)

Outlier Detection (What are outliers, List the types of outliers, Discuss the difference between supervised and unsupervised methods for outlier detection)

Support Vector Machines (Explain the fundamental concepts of Vector Machines, Utilize a dot kernel SVM for classification, Describe using SVMs for regression analysis).

Teaching: Two (2) hours of lectures and two (2) hours of labs per week.

Method of Examination:

In-course Test(s)/Assignment(s) 40% **Final Theory Examination** 60%

ECON 2001 - INTERMEDIATE MICROECONOMICS II

Prerequisite: ECON2000 Intermediate Microeconomics I

Syllabus: This course deepens the understanding of basic microeconomics concepts and provides tools of analysis that allow students to blend microeconomic theory with practical relevance to economic problems. It focuses on the economic behaviour of firms in different market structures, acquainting students with the techniques that allow firms to optimize and enable economists to examine and predict the outcome of policies on firms in different market structures. In addition, it covers the analysis of factor markets and examines the conditions governing the achievement of a general equilibrium in an economy. In addition, some attention is also paid to non-collusive oligopoly, Cournot and Stackelberg equilibria, pricing, price leadership, Pareto Optimality Welfare, techniques of project analysis, and the use of investment criteria for capital budgeting.

DICS2205 - MACHINE LEARNING

Prerequisite: STAT1001 - Statistics for Scientists, COMP1210 - computing II Anti-requisite: None

Syllabus: Introduction, linear classification, perceptron update rule. Perceptron convergence, generalization. Maximum margin classification. Classification errors, regularization, logistic regression. Linear regression, estimator bias and variance, active learning. Active learning (cont.), non-linear predictions, kernels. Kernel regression, kernels. Support vector machine (SVM) and kernels, kernel optimization. Model selection. Model Selection criteria. Description length, feature selection. Combining classifiers, boosting. Boosting, margin, and complexity. Margin and generalization, mixture models. Mixtures and the expectation maximization (EM) algorithm. EM, regularization, clustering. Clustering. Spectral clustering, Markov models. Hidden Markov models. Bayesian networks. Learning Bayesian networks. Probabilistic inference. Current problems in machine learning.

Teaching: Two (2) hours of lectures and two (2) hours of labs per week.

Method of Examination:

In-course Test(s)/Assignment(s)	40%
Final Theory Examination	60%

DICS2250 - INTRODUCTION TO OPTIMIZATION

Prerequisites: COMP1180 - Mathematics for Computer Science | COMP2210- Mathematics for **Computer Science II**

Anti-requisite: None

Syllabus: Problem solving with mathematical models (Optimization and the Operations Research Process. System Boundaries, Sensitivity Analysis, Tractability, and Validity. Descriptive Models and Simulation. Numerical Search and Exact Versus Heuristic Solutions. Deterministic vs Stochastic models). Deterministic optimization models (Decision Variables, Constraints, and Objective Functions. Graphic Solution and Optimization Outcomes. Linear and non-linear programs. Discrete and integer programs. Multi-objective optimization models). Improving Search. Linear Programming. Integer and heuristic programming. Multi-objective optimization and goal programming. Shortest path and discrete dynamic programming. Network flows and graphs. Complexity Analysis.

Teaching: Two (2) hours of lectures and two (2) hours of labs per week.

Method of Examination:

In-course Test(s)/Assignment(s)	40%	
Final Theory Examination	60%	

LEVEL III DATA SCIENCE COURSES

DICS3015 – DESIGN & MANAGEMENT OF PLATFORM ECONOMY (3 CREDITS)

Prerequisite: Level I & II courses and the summer II Platform Economy Internship totaling 63 credits or more

Anti-requisite: None Syllabus:

- Digital Logic and Digital Systems 1.
 - Overview and history of computer architecture

- Cloud computing vs On premise vs Hybrid
- Cost analysis of architecture and total cost of ownership
- 2. Serverless technology and on premise applications
 - Showing how to use on-premise applications and convert to serverless
 - How Serverless technology works to create products
- 3. Al Application
 - Storage systems and their technology
 - Creation of AI Chatbot for customer service
 - How does the logic flow and the use of natural language processing
- 4. Cloud Database
 - Creation of cloud storage
 - Replication of the database on premise vs cloud
 - Backup and system restores
- 5. Prediction Model
 - Query handling
 - Instruction pipelining
 - Introduction to instruction-level parallelism (ILP)
 - Model results
 - Statistical inferences
- 6. Al Application
 - Design and build of a cloud application
 - Reporting
 - Decision Support
- 7. Performance Enhancements
 - Superscalar architecture
 - Branch prediction, Speculative execution, Out-of-order execution
 - Prefetching
 - Cloud and Hardware support for multithreading
 - Scalability
- 8. Platform Economics and pricing strategies
 - · Review of industrial organization, two-sided network effects, information asymmetry, agency, pricing, and game theory
 - How to price value and apply strategies for the platform
 - Marking of the platform

Teaching: Two (2) hours of lectures and two (2) hours of labs per week.

Method of Examination:

In-course Test(s)/Assignment(s) 40% **Final Theory Examination** 60%

COMP3610 - BIG DATA ANALYTICS

Prerequisite: COMP3605 – Introduction to Data Analytics

Anti-requisite: None

Syllabus: Distributed computing overview. Hadoop File System. MapReduce Design Patterns.

Hive. Hbase. Yarn. Stratosphere and MonetDB. Amazon EC2 and Workflow Management

Teaching: Two (2) hours of lectures and two (2) hours of labs per week.

Method of Examination:

In-course Test(s)/Assignment(s)	40%
Final Theory Examination	60%

ECON3049 - ECONOMETRICS I

Prerequisite: ECON2025 Statistical Methods | OR ECON2026 Statistical Methods Syllabus: This first course in the econometrics sequence develops the basics of econometrics. Precisely, it explores econometric techniques and methods that help students estimate the relationship(s) between one type of variable called explained variable and one or more than one variable called explanatory variable, test relationship(s), verify economic theories, conduct policy analysis and make informed predictions. The course covers topics in single equation regression model, relaxation of the assumptions of the linear classical model, simultaneous equation model, and time series econometrics.

MGMT3091 - CREATIVITY AND INNOVATION MANAGEMENT FOR ENTREPRENEURSHIP

Prerequisite: MGMT2224 Introduction to Entrepreneurship Syllabus: This course will introduce students to the concepts, opportunities, and challenges of operating under uncertainty and the role of creativity and innovation management in doing so. The course will provide a framework and tools that will help the participants to be more effective in adapting to changes and innovation in the marketplace. Additionally, it will provide the opportunity for them to examine case studies of innovation management and learn from the best practices employed.

DICS3645 - PLATFORM ECONOMY PROJECT COURSE

Prerequisite: Level I and II Anti-requisite: None

Syllabus: This course provides students with the opportunity to develop a research project to solve a real-world or research-based problem. Students are given the opportunity to embark on a project that uses the skills learned during Data Science, innovation management and Computer Science courses. They will complete the project in groups ranging from 2 to 4 persons. This course provides students with an opportunity to develop their research skills by collaborating with expert faculty members.

Teaching: Students are required to meet regularly with their supervisors to discuss their research projects.

Method of Examination:

Project Proposal	20%
Final Presentation	20%
Final Report	60%

DICS3105 - APPLIED COMPUTATION THINKING & DATA SCIENCE

Prerequisite: Linear Algebra [MATH 2273], Discrete Mathematics for Computer Science [COMP2201], Computing I [COMP1205]

Anti-requisite: None

Data Ingest. Spark - core. Spark - SQL. Spark - Streaming. Scalable Machine Learning. Apache

Syllabus: What is computation? Branching and Iteration. Decomposition, Abstractions, Functions. Testing, Debugging, Exceptions, Assertions. Introduction to Complexity, Simple Algorithms, and Recursion. Introduction to Knapsack Problem and Dynamic Programming. Introduction to Random Walk, Stochastic Models, and Monte Carlo Simulation. Experimental Design, Hypothesis Testing, Sampling, and Confidence Interval.

Teaching: Two (2) hours of lectures and two (2) hours of labs per week.

Method of Examination:

In-course Test(s)/Assignment(s) **Final Theory Examination**

40% 60%

LEVEL I COMPUTER SCIENCE COURSES

COMP1170 - ENTREPRENEURSHIP FOR COMPUTER SCIENTISTS (3 CREDITS) PREREQUISITES: NONE

Anti-requisite: COMP1130 Web Technology Fundamentals

Syllabus: Entrepreneurship. The importance of technology entrepreneurship. Life stories of successful technology entrepreneurs. How the Internet and ebusiness applications have changed the way that we communicate and provide entrepreneurial opportunities. How the use of e-business has improved the efficiency of business processes. Privacy, security, and legal issues associated with the Internet and entrepreneurship. Market research. Techniques and statistical methods for market research analysis. Pricing strategies. Determining the best price. MS Office tools. Document formatting, table of contents, and creating templates. Spreadsheets. Presentation software. Tools for Statistical Analysis. SPSS, Excel, or others. HTML and HTML5. Marking up text. Creating links, elements, attributes, and forms. Adding images. HTML5 elements and attributes. Audio and video with HTML5. CSS for presentation. Formatting text, floating, and positioning. Page layout. The box model. Introduction to JavaScript: variables, conditional statements, loops, functions, events, the browser object. Server-side scripting: Accessing and manipulating form data, Storing form data in a database, and displaying data from the server in a browser.

Teaching: Two (2) hours of lectures and two (2) hours of labs per week.

Method of Examination:

In-course Test(s)/Assignment(s) 40% **Final Theory Examination** 60%

COMP1180 - MATHEMATICS FOR COMPUTER SCIENCE I (3 CREDITS)

Prerequisite: [(CAPE Pure Mathematics Unit 1 OR Preliminary Mathematics 1) AND (CAPE Pure Mathematics Unit 2 OR Preliminary Mathematics 2)] OR Equivalent.

Anti-requisite: MATH1101 Basic Mathematics I

Syllabus: Predicate calculus - Propositions, propositional functions, truth tables, universal and existential quantifiers, logical equivalences, rules of inference, DeMorgan's law. Introduction to Mathematical Induction. Sets - Basic properties, Venn diagrams, algebra of sets, Cartesian product, binary operations on set, countable sets, power set, computer representation of sets. Relations - reflexive, symmetric, transitive, equivalence relation. Functions - basic properties, types (Injection, surjection, bijection, inverse), composition, inverse. Number systems - general laws of associatively, commutatively, distribution. Sequences - Arithmetic and Geometric Progressions. Number Theory - division of integers, Euclidean algorithm. Matrices - basic

operation.

Teaching: Two (2) hours of lectures and one (1) hour of tutorial per week.

Method of Examination:

In-course Test(s)/Assignment(s) 40% **Final Theory Examination** 60%

COMP1205 - COMPUTING I (3 CREDITS)

Prerequisites: None

Anti-requisite: COMP1105 Computer Programming I Syllabus: Problem-solving (top-down, bottom-up, stepwise refinement). Algorithms (pseudocode & flowcharts). Object-oriented concepts (Encapsulation, inheritance, polymorphism, classes, objects, methods, message passing). Integrated Development Environments (editors, compilers, debuggers and libraries). Program anatomy (primitives, data types, objects, variables & constants). Formatted I/O. Operators (assignment, arithmetic, relational, Boolean, precedence rules). Control structures (sequences, selection, repetition). Objects & classes (attributes, methods, interfaces, services, pass-byvalue, pass-by-reference, scope rules). Data structures: arrays (linear, multi-dimensional and parallel), array list, aggregate data structures (enumerations). Memory Concepts and Number Systems. Software testing.

Teaching: Two (2) hours of lectures and two (2) hours of labs per week.

Method of Examination:

In-course Test(s)/Assignment(s)	50%
Final Theory Examination	50%

COMP1210 - COMPUTING II (3 CREDITS)

Prerequisite: Computing I (or COMP1105 Computer Programming I) Anti-requisite: COMP1115 Computer Programming II Syllabus: Introduction to Objects and Classes, Fundamental Algorithms for Searching and Sorting, Randomness and Recursion, Data Types, Data Structures, Abstract Data Types, File Processing.

Teaching: Two (2) hours of lectures and two (2) hours of labs per week.

Method of Examination:

In-course Test(s)/Assignment(s)	60%
Final Theory Examination	40%

COMP1215 - UNIX (3 CREDITS)

Prerequisites: None

Anti-requisite: COMP1125 Introduction to UNIX Syllabus: Overview of UNIX - A short history of UNIX and why UNIX. Getting Started - Logging on and off, passwords, an overview of the shell, command, and utility syntax, issuing commands. Files and directories management - creating, viewing, removing, renaming, and securing. Job and process management -Scheduling and monitoring both jobs and processes. Text editors - ed, edit, ex, and vi. Basic Account maintenance - shell configuration file, configuration with environmental variables, aliases, and shell functions. UNIX utilities - sed, at, nawk, grep. Shell script programming.

Teaching: Two (2) hours of lectures and two (2) hours of labs per week.

Method of Examination:

In-course Test(s)/Assignment(s)	40%
Final Theory Examination	60%

LEVEL II COMPUTER SCIENCE COURSES

COMP2210- MATHEMATICS FOR COMPUTER SCIENCE II (3 CREDITS)

Prerequisite: COMP1180 Mathematics for Computer Science I (or MATH1101 Basic Mathematics I) Algebraic Structures; Modeling computation.

Anti-requisite: COMP2105 Discrete Mathematics

Syllabus: Logic; Proofs; Mathematical Induction; Number Theory; Algorithms; Relations; Elementary Combinatorics; Discrete Probability; Elementary Graph Theory;

Teaching: Two (2) hours of lectures and one (1) hour of tutorial per week.

Method of Examination:

In-course Test(s)/Assignment(s) 40% Final Theory Examination 60%

COMP2220 - COMPUTER SYSTEM ARCHITECTURE (3 CREDITS)

Prerequisite: [COMP1180 Mathematics for Computer Science I (or MATH1101 Basic Mathematics I) AND COMP1210 Computing II (or COMP1115 Computer Programming II)] OR [ELET1210 Digital Electronics I (or ELET1110 Digital Electronics)]

Anti-requisite: COMP2125 Computer Architecture

Syllabus: Basic Computer Architecture; Computer Memory; Computer Arithmetic; The Instruction Cycle; Instructions Sets and Assembly Language Programming; System Interconnection; Instruction Sets; Addressing Modes; CPU Structure and Function (Register organization, instruction cycle, instruction pipelining); RISC vs. CISC Architecture.

Teaching: Two (2) hours of lectures and two (2) hour of labs per week.

Method of Examination:

In-course Test(s)/Assignment(s) 40% **Final Theory Examination** 60%

COMP2225 - SOFTWARE ENGINEERING (3 CREDITS)

Prerequisite: COMP1210 Computing II (or COMP1115 Computer Programming II) Antirequisite: COMP2145 Software Engineering I

Syllabus: Teams and Tools; Software Development (Requirements analysis, Specifications, design, implementation validation and verification, maintenance); Project and Product Documentation (User manuals, internal documentation); Software Process Models; Agile Development Methodologies; Project Management.

Teaching: Two (2) hours of lectures and two (2) hour of labs per week.

Method of Examination:

In-course Test(s)/Assignment(s) 60%

Final Theory Examination

COMP2232 - OBJECT ORIENTED PROGRAMMING CONCEPTS (3 CREDITS)

40%

Prerequisite: COMP1210 Computing II (or COMP1115 Computer Programming II) Anti-requisite: COMP2160 Object oriented Programming Syllabus: Object-Oriented Design; Introduction to UML; Structure of an object- oriented class (Classes and Objects, Encapsulation and Information Hiding, Message Passing); Class Design (Inheritance, Composition, Constructors, Polymorphism, Abstract Classes); Error Handling and Testing (Exceptions, Assertions, Design By Contract).

Teaching: Two (2) hours of lectures and two (2) hours of labs per week.

Method of Examination:

In-course Test(s)/Assignment(s)	40%
Final Theory Exa	mination	60%

COMP2235 - NETWORKS I (3 CREDITS)

UNIX (or COMP1125 Introduction to UNIX)

Anti-requisite: COMP2150 Computer Networks | 54 55 Syllabus: OSI and TCP/IP reference models. Network performance. Transmission media. Multiplexing. Packet switching and Circuit switching. Framing. Error detection and Error correction. Cyclic Redundancy Check (CRC). Automatic Repeat reQuest (ARQ). Media Access Control (MAC) sublayer. Ethernet. Wireless LANs and Wireless WANs. Virtual LANs. Spanning Tree Protocol (STP). Bluetooth.

Teaching: Two (2) hours of lectures and two (2) hours of labs per week.

Method of Examination:

In-course Test(s)/Assignment(s)	40%
Final Theory Examination	60%

COMP2245 – WEB DEVELOPMENT CONCEPTS, TOOLS AND PRACTICES (3 CREDITS)

Anti-requisite: COMP2155 Building Web Applications Syllabus: Overview of Web concepts (TCP/IP, HTTP and HTTPS); The client-server computing model; Web browser architecture; User interface: Visual design and user interaction concepts; Web development stack; Single-, two- and three-tier application architectures; Data validation and verification; Server and application configuration; Relative and absolute paths; Web-accessible directories; Server and application configuration directives; Designing and implementing a three-tier Web application architecture; Clientside programming using JavaScript; Server-Side Scripting.

Teaching: Two (2) hours of lectures and two (2) hours of labs per week.

Method of Examination:

In-course Test(s)/Assignment(s)	40%
Final Theory Examination	60%

Prerequisite: COMP1210 Computing II (or COMP1115Computer Programming II) AND COMP1215

Prerequisite: COMP1170 Entrepreneurship for Computer Scientists (or COMP1130 Web Technology Fundamentals) OR SWEN1005 Mobile Web Programming

COMP2410 - COMPUTING IN THE DIGITAL AGE (3 CREDITS)

Prerequisite: COMP1210 Computing II (or COMP1115 Computer Programming II) Anti-requisite: None

Syllabus: Ethics. Computer history. Computer organization. Usability. Software engineering and software reliability. Parallel computing. Digital data and copyright. Software as intellectual property. Artificial intelligence. Big Data. Massive open online courses (MOOCs). Crowd computing. Wearable computing. Computational X (biology, photography, psychology).

Teaching: Two (2) hours of lectures and one (1) hour of tutorial per week.

Method of Examination:

In-course T	est(s)	Assignment	(s) 40%
Final Theory	y Exam	ination		60%

COMP2415 - INFORMATION TECHNOLOGY ENGINEERING (3 CREDITS)

Prerequisite: COMP1210 Computing II (or COMP1115 Computer Programming II) Anti-requisite: None

Syllabus: Introduction to Statistical Mathematics. Web Analytics - Log file analysis, Pagetagging. Introduction to Computer Architecture - Motherboards, Processors, Memory, Peripherals, Storage Mediums (IDE, SATA, SCSI, USB, FireWire, IEEE1394, RAID, NAS, SAN). Virtualization. Introduction to Computer Networks - RJ11, RJ45, Fiber, Wi-Fi, LANs, WANs, DHCP, DNS, VPN. Introduction to Servers - Web Servers (Apache, TomCat, JBOSS, IIS), FTP Servers, Email Servers, Proxy Servers. Version Control - Subversion, GIT. Cloud Computing.

Teaching: Two (2) hours of lectures and two (2) hours of labs per week.

Method of Examination:

In-course Test(s)/Assignment((s) 40%
Final Theory Examination	60%

COMP2611 - DATA STRUCTURES (3 CREDITS)

Prerequisite: COMP1210 Computing II (or COMP1115 Computer Programming II) AND COMP1215 UNIX (COMP1125 Introduction to UNIX)

Anti-requisite: COMP2115 Information Structures

Syllabus: Abstract Data Types (Lists, Queues, Double-ended queues, Priority queues, Stacks); Dictionaries (Binary search trees, AVL-trees, Red-Black trees, Splay trees, Binary heaps, B-trees); Sets; Vectors; Hashing; and collision resolution schemes; Sorting algorithms; Searching techniques; Data compression.

Teaching: Two (2) hours of lectures and two (2) hours of labs per week.

Method of Examination:

In-course Test(s)/Assignment(s) 40% Final Theory Examination

60%

COMP2950 - COMPUTER SCIENCE ELECTIVE (3 CREDITS)

Prerequisites: None

Syllabus: An advanced course in Computer Science taken as an exchange student at an approved institution and pre-approved by the Director of Academic Affairs.

LEVEL III COMPUTER SCIENCE COURSES

COMP3310 - ALGORITHMS (3 CREDITS)

Prerequisites: COMP2210 Mathematics for Computer Science II (or COMP2105 Discrete Mathematics) AND COMP2611 Data Structures (or COMP2115 Information Structures)

Anti-requisite: COMP3180 Algorithm Design and Analysis Syllabus: Analysis of Algorithms: Time and Space Complexities; Algorithm Design Techniques (Bruteforce, Divide and Conquer, Preprocessing, Dynamic Programming, Greedy Algorithms); Limits of Computability (Lower Bounds, Tractable and Intractable Problems, Dealing with NPCompleteness); Empirical measurements of performance.

Teaching: Two (2) hours of lectures and Two (2) hours of labs per week

Method of Examination:

In-course Tests/Assignments 40% Final Theory Examination (2 hours) 60%

COMP3320 - DESIGN PRINCIPLES OF OPERATING SYSTEMS (3 CREDITS)

Prerequisites: COMP2220 Computer System Architecture (or COMP2125 Computer Architecture) AND COMP2611 Data Structures (or COMP2115 Information Structures)

Anti-requisite: COMP3100 Operating Systems Syllabus: Characteristics of Modern Operating Systems; Operating System Structure and Architecture; Process Management (processes and threads, process creation and termination, process synchronization, CPU scheduling, deadlocks); Memory Management (memory allocation schemes, memory partitioning, paging, virtual memory, segmentation); File management (file organization, file system implementation, file system examples, mass storage; Device Management (I/O devices, device drivers, I/O design issues, diskscheduling); Protection and Security (security threats (program and network threats), protection mechanisms, trusted systems).

Teaching: Two (2) hours of lectures and One (1) hour of tutorial per week.

Method of Examination:

In-course Tests/Assignments	40%	
Final Theory Examination (2 hours)	60%	

COMP3330 – DATABASE MANAGEMENT SYSTEMS I (3 CREDITS)

Prerequisite: COMP2611 Data Structures (or COMP2115 Information Structures) Anti-requisite: COMP3160 Database Management Systems Syllabus: Precursors to Relational Databases. Requirements Gathering, Database Design and ERDs. Normalization – Closures, Functional Dependencies, and Keys, Joins and decomposition, Integrity constraints. Introduction to SQL. Database maintenance. Stored Procedures, Transactions, and Triggers. Database drivers.

Teaching: Two (2) hours of lectures and two (2) hours of labs per week.

Method of Examination:

In-course Test(s)/Assignment(s) 40% Final Theory Examination 60%

COMP3360 - NETWORKS II (3 CREDITS)

Prerequisite: COMP2235 Networks I (or COMP2150 Computer Networks I) Anti-requisite: COMP3155 Computer Networks II

Syllabus: Routing. Router Design and Implementation. Routing algorithms. Internet Protocol (IP). Subnets. Internet Control Message Protocol (ICMP). Internet Group Management Protocol (IGMP). Sockets. Socket programming. Transmission Control Protocol (TCP). User Datagram Protocol (UDP). Stream Control Transmission Protocol (SCTP). Congestion control. Congestion control algorithms. Quality of Service (QoS).

Teaching: Two (2) hours of lectures and two (2) hours of labs per week.

Method of Examination:

In-course Test(s)/Assignment(s) 40% **Final Theory Examination** 60%

COMP3365 - NETWORKS III (3 CREDITS)

Prerequisite: COMP3360 Networks II (or COMP3155 Computer Networks 2)

Anti-requisite: None

Syllabus: Network modeling and measurement. Hypertext Transfer Protocol (HTTP). Domain Name System (DNS). Dynamic Host Configuration Protocol (DHCP). File Transfer Protocol (FTP). Simple Mail Transfer Protocol (SMTP). Internet Message Access Protocol (IMAP). Post Office Protocol (POP). Simple Network Management Protocol (SNMP). Network time protocol (NTP). Border Gateway Protocol (BGP). Peerto-Peer (P2P) networks. Streaming Audio and Video. Voice over IP (VoIP). Content Delivery Network (CDN).

Teaching: Two (2) hours of lectures and two (2) hours of labs per week.

Method of Examination:

In-course	Test(s))/Assi	gnment((s)	40%

Final Theory Examination 60%

COMP3370 - SOFTWARE ENGINEERING ON A LARGE SCALE (3 CREDITS)

Prerequisites: COMP2225 Software Engineering (or COMP2145 Software Engineering I) Anti-requisite: COMP3140 Software Engineering II

Syllabus: The Challenges of Engineering Large Systems; Introduction to Modelling and Class Diagrams; Reverse Engineering; Software Architecture; Approaches to Project Management; Project Selection and Feasibility Analysis; Project Cost Estimation; Planning, Resource Scheduling and Control Techniques; Software Validation and Deployment; The Team Environment.

Teaching: Two (2) hours of lectures and Two (2) hours of labs per week.

Method of Examination:

In-course Tests/Assignments 40% Final Theory Examination (2 hours) 60%

COMP3375 - SOFTWARE TESTING AND QUALITY (3 CREDITS)

Prerequisites: COMP2225 Software Engineering (or COMP2145 Software Engineering I)

Anti-requisite: COMP3165 Software Quality Assurance

Syllabus: What Is Software System Quality? Software Quality Product and Process Metrics; Measuring and Analysing Customer Satisfaction Fundamentals; The Objectives and Limits of testing; Test Types and the Software Development Process; Reporting and Analysing Errors; Specific Testing Skills; The Problem Tracking System; Test Case Design; Testing Tools; Test Planning and Test Documentation.

Teaching: Two (2) hours of lectures and Two (2) hours of labs per week. 58 59

Method of Examination:

n-course	Tests/Assignments	40%
inal Theo	ry Examination (2 hours)	60%

COMP3385 - FRAMEWORK DESIGN FOR ADVANCED WEB DEVELOPMENT (3 CREDITS)

Prerequisites: COMP2245 Web Development Concepts, Tools and Practices (or COMP2155 -Building Web Applications)

Anti-requisite: COMP3170 Web-based Applications Syllabus: Design Patterns (Design patterns and principles, Design Patterns for flexible object programming, Database patterns, Design patterns in JavaScript); Version Control (Configuring and using open-source version control systems); Web Services (Introduction to SOAP and XML-RPC, The REST architectural style, RESTful web services); API Design (The API design process, Characteristics, and guidelines for API design); Client-side JavaScript framework design (Framework styles: structure, helper methods, plugins etc., Prototype classes, inheritance, class implementation, Selector Engines, Animations and touch, Crossdomain requests with AJAX, Feature detection, Chained APIs); Server-side framework design (Framework styles: layered, pipe-and-filter, Common framework features: scaffolding, internationalization, fall-back data validation, session management; Web services; Controllers; Data abstraction; Templating systems (themes); security; authentication; error handling).

Teaching: Two (2) hours of lectures and Two (2) hours of labs per week.

Method of Examination:

In-course Tests/Assignments	40%
Final Theory Examination (2 hours)	60%

COMP3412 - SCALABLE ENTERPRISE WEB APPLICATIONS (3 CREDITS)

Prerequisites: COMP3330 Database Management Systems I (or COMP3160 Database Management Systems) AND COMP3385 Framework Design for Advanced Web Development

Anti-requisite: None

Syllabus: Design patterns for flexible object-oriented programming; Enterprise design patterns; Good and bad design and coding practices; Continuous integration; Designing scalable web applications (Scalability patterns and best practices, Scalability challenges, Scalability testing and anti-patterns); Caching for web applications (Caching concepts, design, caching antipatterns and strategies); Enterprise Web Applications Security; Enterprise Web Application Testing; Application Deployment to the cloud; Performance of Enterprise Web Applications; Web analytics- based performance improvement.

Teaching: Two (2) hours of lectures and Two (2) hours of labs per week.

Method of Examination:

n-course Tests/Assignments	40%
inal Theory Examination (2 hours)	60%

COMP3415 – DATABASE MANAGEMENT SYSTEMS II (3 CREDITS)

Prerequisite: COMP3330 Database Management Systems I (or COMP3160 Database Management Systems)

Anti-requisite: None

Syllabus: Physical Data Access Methods. Query Processing and Optimization. Concurrency Control, Recovery. Client Server and Distributed Databases - Failures in a Distributed Environment, Commit Protocols, Replication. Data Warehousing and Online Analytical Processing - Operational Data versus Decision Support Data, Decision Support Database Requirements, Components of a Decision Support System. Data Lakes and Data Vaults. Data Vault Modelling. Big Data Databases and NoSQL. Data mining.

Teaching: Two (2) hours of lectures and two (2) hours of labs per week.

Method of Examination:

In-course Test(s)/Assignment(s) 40% **Final Theory Examination** 60%

COMP3420 - COMPUTER GRAPHICS (3 CREDITS)

Prerequisites: COMP2611 Data Structures (or COMP2115 Information Structures) Anti-requisite: COMP3260 Computer Graphics I

Syllabus: Raster graphics; Coordinate systems and transformations; The viewing frustum; The graphics pipeline and toolkits; Clipping and culling; Lighting and shadows; Transparency and blending; Texture mapping; Local shading models; Environment mapping techniques; Shaders; Animation and particles; Portable Network Graphics (PNG) programming; OpenGL programming.

Teaching: Two (2) hours of lectures and Two (2) hours of labs per week.

Method of Examination:

In-course Tests/Assignments 40% Final Theory Examination (2 hours) 60%

COMP3425 - MOBILE APPLICATIONS FOR IOS DEVICES (3 CREDITS)

Prerequisites: COMP2611 Data Structures (or COMP2115 Information Structures) AND COMP2225 Software Engineering (or COMP2145 Software Engineering 1)

Anti-requisite: None

Syllabus: Program Development on the XCode IDE; Swift programming; Xcode and Interface Builder; Cocoa Design Patterns; Views and the View Hierarchy; Memory Management; Text Input and Delegation; View Controllers; Interaction with UIControls; UITableView and UITableViewController; Orientation and iOS Device Sensors; Testing and Debugging.

Teaching: Two (2) hours of lectures and Two (2) hours of labs per week.

Method of Examination:

In-course Tests/Assignments 40% Final Theory Examination (2 hours) 60%

COMP3435 - USER-INTERFACE DESIGN (3 CREDITS)

Prerequisites: COMP2611 Data Structures (or COMP2115 Information Structures) AND COMP2225 Software Engineering (or COMP2145 Software Engineering 1) Anti-requisite: COMP3220 Human Computer Interaction

Syllabus: Relationship to computer science and software engineering; Influences on interface design; General models and guidelines; Methods of designing interfaces; Software and hardware interface implementation; Mechanisms of evaluation; Future directions of user interface design.

Teaching: Two (2) hours of lectures and Two (2) hours of labs per week.

Method of Examination:

In-course Tests/Assignments 40% Final Theory Examination (2 hours) 60%

COMP3440 - E-COMMERCE (3 CREDITS)

Prerequisites: COMP2245 Web Development Concepts, Tools and Practices (or COMP2155 -Building Web Applications)

Anti-requisite: COMP3210 Electronic Commerce

Syllabus: Introduction to e-commerce; Definition of ecommerce, e-business, m-commerce, and egovernance; Advantages/disadvantages of ecommerce; Waves of e-commerce; SWOT analysis; business objectives and international issues facing ecommerce; Planning e-commerce initiatives; Identifying products and services; Business plans; ECommerce legislation and Internet law; Borders and jurisdiction; Website design, usability, evaluation, and creation; User interface design; Internetworking and the world wide web; clientside programming; serverside programming; Processing payments and order fulfilment; Securing e-commerce initiatives; Computer, server and communication channel security; Marketing website and promoting products and services; Revenue models, marketing strategies, customer relationship models and web advertising.

Teaching: Two (2) hours of lectures and Two (2) hours of labs per week.

Method of Examination:

In-course Tests/Assignments 40% Final Theory Examination (2 hours) 60%

COMP3445 - COMPUTER INFORMATION SYSTEMS (3 CREDITS)

Prerequisites: COMP2225 Software Engineering (or COMP2145 Software Engineering I) AND COMP2245 Web Development Concepts and Practices (or COMP2155 -Building Web Applications)

Anti-requisite: COMP3115 Information Systems Syllabus: Definitions of information and system concepts; IS frameworks; Types of information systems; Information systems in society, business and industry; Software issues and trends: Databases and business intelligence; E-business and mobile commerce; ICT in e-business and business process performance; The personal and social impact of computers; Network and telecommunication systems; Societal and ethical issues relating to information systems; Enterprise, information and decision support systems; Knowledge management systems, knowledge management workers; artificial intelligence, expert systems; and virtual reality; Characteristics of information systems professionals; information system careers; Information and specification; design, implementation and re-engineering of information systems; Systems theory; decision support; information systems strategies; role of information and IT; and role of people using, developing and managing systems; Information and organisational systems; ICT Micro enterprises and entrepreneurship; digital divide; the informal sector; Health information

systems.

Teaching: Two (2) hours of lectures and One (1) hour of tutorial per week.

Method of Examination:

In-course Tests/Assignments 40% Final Theory Examination (2 hours) 60%

COMP3450 - FUNDAMENTALS OF ARTIFICIAL INTELLIGENCE (3 CREDITS)

Prerequisite: COMP2210 Mathematics for Computer Science II (or COMP2105 Discrete Mathematics) AND COMP2611 Data Structures (or COMP2115 Information Structures)

Anti-requisite: COMP3125 Artificial Intelligence

Syllabus: Intelligent agents. Search algorithms. Knowledge representation. Machine learning. Probabilistic reasoning.

Teaching: Two (2) hours of lectures and one (1) hour of tutorial per week.

Method of Examination:

In-course Test(s)/Assignment(s) **Final Theory Examination**

40% 60%

COMP3490 - RESEARCH PROJECT IN COMPUTER SCIENCE (3 CREDITS)

Prerequisite: None

Anti-requisite: COMP3910 Research Project

Syllabus: This course provides students with the opportunity to develop a research project to solve a real-world or research-based problem. Students are given the opportunity to embark on a project that uses the skills learned during Computer Science courses. This course provides students with an opportunity to develop their research skills by collaborating with a Computer Science faculty member.

Teaching: Students are required to meet regularly with their supervisors to discuss their research projects.

Method of Examination:

Project Proposal	20%
Final Presentation	20%
Final Report	60%

COMP3495 - MAJOR RESEARCH PROJECT IN COMPUTER SCIENCE (6 CREDITS)

Prerequisite: None

Anti-requisite: COMP3920 Computer Science Major Research Project

Syllabus: This course provides students with the opportunity to develop a research project to solve a real-world or research-based problem. Students are given the opportunity to embark on a project that uses the skills learned during Computer Science courses. They will take this course from Semester I through Semester II. This course provides students with an opportunity to develop their research skills by collaborating with a Computer Science faculty member.

COMP3499 - GROUP RESEARCH PROJECT IN COMPUTER SCIENCE (3 CREDITS)

Prerequisites: None Anti-requisite: COMP3930 Computer Science Group Research Project Syllabus: This course provides students with the opportunity to develop a research project to solve a real-world or research-based problem. Students are given the opportunity to embark on a project that uses the skills learned during Computer Science courses. They will complete the project in groups ranging from 2 to 4 persons. This course provides students with an opportunity to develop their research skills by collaborating with a Computer Science faculty member.

Teaching: Students are required to meet regularly with their supervisors to discuss their research projects.

Method of Examination:

Project Proposal	20%
Final Presentation	20%
Final Report	60%

COMP3955 – COMPUTER SCIENCE INTERNSHIP (3 CREDITS)

Prerequisite: GPA of 3.0 or above in the Computer Science or Information Technology Major. The student must have completed or be enrolled in courses totaling sixty (60) credits or more. The department must approve the student. Approval by the department does not however guarantee placement. Enrolment in an internship is subject to successful placement at a participating host organization.

Objectives: To provide the opportunity for students to gain workplace experience to improve their employment readiness by the time of graduation.

Syllabus: The course provides a formal internship of at least 4 weeks (160 hours) duration at a relevant private sector, public sector, or non-Governmental organisation during which students undertake agreed-upon activities relevant to their studies. Students will work under the guidance of a workplace supervisor as well as an on-campus supervisor and will submit a report and make a presentation within the Department at the end of the internship. Through exposure to the working environment, students will acquire transferable skills that will be useful in any future employment sphere. Professional placement in an organisation will normally take place during the summer school period, and students will be registered for the course as a summer school course. Students intending to register for the course in the summer must present an up-to-date curriculum vitae (CV) to the course coordinator by a stated deadline in semester 2. At the same time, host organisations will meet with the course coordinator and provide a summary of possible activities (work plan) successful students would undertake in their organisation. Student CVs will be circulated to potential workplace supervisors and the course coordinator will assign placements to the mutual satisfaction of the students and host organisations. Students may have to attend an interview before embarking on the professional placement.

Method of Examination:

Student's Placement Report	50%
Workplace Supervisor's Appraisal	35%
Oral presentation of the report	15%





Solving Regional Challenges MSc. in Supply Chain Management & Logistics

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