

To qualify for a Bachelor of Science degree, students must successfully complete a minimum of 120 credits (exclusive of physical education) including the general education requirements, the required courses in the major field, and such additional courses as they may select with the assistance of their faculty advisors to meet the requirements of the major.

General Education Requirements

The general education requirements for graduation in the bachelor of science degree programs are listed below. Specific guidance about the courses that are available to meet the general education requirements will be provided to students in advance of registration. Students are required to meet with their advisors in the selection of their courses.

I. GENERAL EDUCATION COURSES			
A. FRESHMAN D)EVELOPMENT SEMINAR (FDS)*	0-1	
B. HUMANITIES		18	
Courses fulfilling humanities, cor	g the humanities electives include: mmunication, English, French, Spanish, music, theatre, philosophy	, or art.	
C. MATHEMATIC	S AND SCIENCE	13-16	
SCI 100* MAT 140 <i>or</i> MAT 143**	The Natural World: The Caribbean College Algebra with Applications Precalculus Algebra	3 4	
D. SOCIAL SCIE	NCES	9-12	
SSC 100* and three other cou anthropology, c psychology or s	An Introduction to the Social Sciences: A Caribbean Focus irses in the social sciences: riminal justice, economics, geography, history, political science, sociology.	3	
*Requirement of with fewer than **A student exe qualifying exam	of the Freshman-Year Program for all students matriculating into the 24 credits. Impted from College Algebra with Applications or Precalculus Alge ination must take one semester of a more advanced mathematics	e University bra by a course.	
		Cradita	

Gieuns
0-1
18
13-16
9-12
43-47

III. OTHER REQUIREMENTS

Students are required to take 0.5 credit hour in physical education for every semester they are full-time students up to the required two credit hours. PLS 200 may also be used to meet this requirement.

Also, students must earn at least 30 of the last 36 credits at the University of the Virgin Islands. This particular requirement may be waived by the provost only in cases where the student must complete the final year(s) of studies in another institution recognized by the University of the Virgin Islands. Course work more than ten years old must be reviewed on a case-by-case basis to determine its appropriateness to the current University course requirements. Appeals should be directed to the provost. In order to graduate, students must earn at least two times as many quality points as registered credits in all their courses as well as in the courses of their major.

Additionally, students must successfully pass the following examinations:

1. ENGLISH PROFICIENCY EXAMINATION (EPE) 2. Computer Literacy examination (CLE)

Please review entry prerequisites for EPE and CLE on page 64.

Degree Majors and Programs – B.S. Degree

Students enrolling in the Bachelor of Science degree programs at the University of the Virgin Islands presently may select as a major field of study one of the following:

SCHOOL OF BUSINESS

Maritime Management

COLLEGE OF LIBERAL ARTS AND SOCIAL SCIENCES

Criminal Justice Psychology

SCHOOL OF NURSING

Nursing

COLLEGE OF SCIENCE AND MATHEMATICS

Computer Science

The following majors are only offered on the Orville E. Kean Campus.

Applied Mathematics Biology Chemistry Marine Biology Mathematics

SCHOOL OF BUSINESS

Maritime Management Major

The Bachelor of Science in maritime management is designed to provide expanded career opportunities in the maritime industry by opening doors to shore side management positions that require expertise in business. The business education in combination with expertise and hands on experience in the maritime industry will open doors for long term and sustainable opportunities within the maritime industry to include, ship management, port management, logistics management, brokering, and other maritime trade and sales positions. This degree will allow students to supplement their technical expertise with business acumen needed to participate in or lead a successful business in the maritime industry.

Students pursuing a B.S. in maritime management are required to earn a minimum grade of C in all required courses in maritime management with the prefixes ENT, BUS, ACC, IST, DSC, FIN, MGT and MKT.

A. Required courses in freshman studies (required for anyone admitted into the program with fewer than 24 credits): Credits

SCI 100 SSC 100* FDS 100	The Natural World: The Caribbean An Introduction to the Social Sciences: A Caribbean Focus Freshman Development Seminar				
B. Required courses i	n humanities	Credits			
BUS 305Business CommunicationENG 120English CompositionENG 201Research and Applied WritingHumanities electivesEnd State					
C. Required courses	in mathematics and science	Credits			
MAT 140	College Algebra with Applications	4			
or MAT143 and MAT 232 Science electives	Precalculus Algebra Calculus for Business and Social Sciences	4 4 6			
(Science elective may	be any course under the prefix BIO, CHE, MSC, NSC, PHY, c	or SCI.)			
D. Required courses i	in social sciences	Credits			
Three courses in the geography, history, po	social sciences: anthropology, criminal justice, economics, blitical science, psychology or sociology.	9			
E. Students must take academy.	e a minimum of 34 technical credit hours from a maritime instit	tute or			
F. Required courses in	n business:	Credits			
ACC 201 ACC 202 BUS 351 BUS 436 DSC 325 DSC 430	Financial Accounting Management Accounting Business Law Business Strategy Statistics for Management Decisions Production / Operations Management	3 3 3 3 3 3 3			

Credits

ECO 222 ENT 205 FIN 301 IST 210 MKT 301	3 3 3 3 3 3	
G. Required courses in	Credits	
MGT 301 MGT 342 MGT 429 MGT 436	Principles of Management Human Resource Management Organizational Behavior International Business Management	3 3 3 3 3

COLLEGE OF LIBERAL ARTS AND SOCIAL SCIENCES

Criminal Justice Major

The Bachelor of Science in criminal justice is an interdisciplinary program that is designed to prepare students for the many careers in criminal justice and law enforcement and lays the academic foundation for post graduate education and law school. This program covers the study of law enforcement and security procedures, courts and corrections, and criminal justice theory. This degree will teach students the functions of criminal justice organizations and law enforcement procedures. The B.S. degree differs from the B.A. because of its emphasis on the institutions of criminal justice, specifically the police, courts and corrections, forensic science, and crime scene investigations (CSI). Upon graduation, a student will have the knowledge necessary to begin a rewarding career in the field. This program is also designed to qualify those students who are already in the criminal justice and law enforcement fields for promotion to advanced positions. Students should seek advisement from the criminal justice advisor to plan their career path and select appropriate electives and substitutions where available in the paradigm.

Admission to the Criminal Justice Major

- 1. Achieved a cumulative GPA of 2.33 or higher following the completion of 52 credits of which 30 credit hours must have been taken at UVI.
- 2. Earned a grade of C+ or better in CJU 110.
- 3. Complete an application that can be obtained from the registrar's office or program website and submit it to the chair of the social sciences department.

Program Requirements

Students pursuing an A.A.S., B.A. or B.S. in criminal justice are required to earn a minimum grade of C+ in CJU 110, and a C or better in all required criminal justice courses (CJU), except for CJU 250 Criminal Justice Internship in which students must earn a minimum grade of B.

Students declaring this major must meet the following requirements before taking any CJU courses:

- 1. Completion of WAC and RAC or received a passing grade on the placement exam(s) for entrance into ENG 120
- 2. Completion of MAT 023 and MAT 024 or received a passing grade on the placement exam(s) for entrance into MAT 140, MAT 143 or MAT 153

Course Requirements

A. Required courses in freshman studies (required for anyone admitted into the program with fewer than 24 credits): Credits

SCI 100	The Natural World: The Caribbean	3
SSC 100	An Introduction to the Social Sciences: A Caribbean Focus	З
FDS 100	Freshman Development Seminar	1

B. Required courses in the humanities (which will also fulfill general education requirements): Credits

COM 119	Interpersonal Communication and Leadership Skills	3
COM 120	Public Speaking	З
ENG 120	English Composition	З

		Credits
ENG 201 PHI 200 SPA 131-132 SPA 231	Research and Applied Writing Critical Thinking Functional Elementary Spanish I-II Intermediate Spanish	3 3 4-4 4
C. Required courses education require	s in the science and mathematics (which will also fulfill general ements):	Credits
MAT 140 or MAT 143 MAT 235 BIO 141-142 CHE 151-152	College Algebra with Applications Precalculus Algebra (MAT 143 recommended) Introductory Statistics with Applications General Biology I-II General Chemistry I-II	4 4 4-4 5-5
D. Required physica	l education courses	Credits
(May be met by p	hysical education courses or personal life skills course)	2
E. Required courses requirements):	in the social sciences (which will also fulfill general education	Credits
CJU 110 CJU 205 CJU 207 CJU 240 CJU 250 CJU 325 CJU/POL321 CJU 305	Introduction to Criminal Justice Administration of Justice Criminal Law Constitutional Law Criminal Justice Internship Police Organization and Administration Contemporary Correction Criminal Investigation	3 3 3 3 3 3 3 3 3 3
07 CJU 345 CJU 401 CJU 432 HIS 341	Forensic Science Criminal Justice Research Methods and Analysis Criminal Procedure and Evidence Caribbean History	4 4 3 3
07 HIS 342 POL 120 POL 129 PSY 120	History of the Virgin Islands Introduction to Political Science Introduction to Public Administration General Psychology	3 3 3 3
500 121 SOC 121 SOC 333/CJU 333 SSC 327-328 SSC 497-498	Introduction to Sociology Criminology Quantitative Research Methods in the Social Sciences Social Sciences Senior Seminar I-II	3 3 4-4 1-1

F. Elective courses for the criminal justice major:

Nine credits of electives are required. Students in the BS in criminal justice will choose a minimum of 6 credits at the three hundred level or above from among the following:

- Biology
- Chemistry
- Criminal justice
- Economics

- Marine biology
- Mathematics
- Political science
- Psychology
- Physics
- Science

Psychology Major

A Bachelor of Science degree with a major in psychology is offered for preprofessional students who intend to pursue graduate studies. This degree program is challenging and should be attempted only by students with special talents in experimental psychology. Bachelor of Science in psychology degree students must successfully complete a minimum of 120 credits. Specific guidance about the courses that are available to meet general education requirements and the selection of electives will be provided to students in advance of registration. Students are required to meet with their advisors in the selection of their courses.

The following courses, which include general education courses, are required for the Bachelor of Science degree in psychology.

A. Required courses in freshman studies (required for anyone admitted into the progr fewer than 24 credits):					
SCI 100 SSC 100 FDS 100	The Natural World: The Caribbean An Introduction to the Social Sciences: A Caribbean Focus Freshman Development Seminar	3 3 1			
B. Required courses	in the humanities:	Credits			
COM 119 ENG 120 ENG 201 ENG 300 Humanities electives	Interpersonal Communication and Leadership Skills English Composition Research and Applied Writing Scientific Writing	3 3 3 6			
C. Required courses	s in science and mathematics:	Credits			
MAT 143 or MAT 241 MAT 235 BIO 295	Precalculus Algebra* Calculus Introductory Statistics with Applications Responsible Conduct in Research	4 4 4 1			
*A student exempted vanced mathematics	d from Precalculus Algebra by a qualifying examination must ta courses to meet the minimum 8 mathematics credit requireme	ke ad- ent.			
D. Required courses	s in the social sciences:	Credits			
Social science electives (anthropology, criminal justice, economics, geography, history, political science or sociology)					

40-47

E. Required physi	cal education courses:	Credits			
(May be met by physical education courses or personal life skills course)					
F. Required cours	es psychology and social sciences:	Credits			
PSY 120 PSY 202 PSY 203 PSY 240 PSY 304 PSY 312 PSY 340 PSY 340 PSY 350 PSY 434 PSY 440 PSY 440 PSY 496 SSC 327-328 SSC 497-498	General Psychology Life Span Development Introduction to Personality Biopsychology Cognitive Psychology Psychology of Learning Behavioral Neuroscience Sensation and Perception Drugs, Behavior and Society Abnormal Psychology Applied Research Methods Practicum in Psychology Quantitative Research Methods in the Social Sciences Social Sciences Senior Seminar	3 3 4 3 3 3 3 3 3 4-4 1-1			
Total		47			
G. Psychology ele	ctives (minimum of 18 credits of any other psychology course):	Credits			
Total		18			
H. Other electives:		Credits			
Any other courses in biology, chemistry, computer science, mathematics, or physics					

SCHOOL OF NURSING

Mission

The School of Nursing, in a learner-focused and multi-cultural environment, educates and empowers its graduates to meet the health needs of individuals, families and communities, with a focus on the U.S. Virgin Islands, the Caribbean and the world. Faculty strive for excellence through rigorous academic standards, innovative teaching strategies, research and community engagement.

Accreditation

The Bachelor of Science in nursing degree in the School of Nursing is accredited by the Accreditation Commission for Education in Nursing, 3343 Peachtree Rd NE, Suite 850, Atlanta GA, 30326, (404) 975-5000; Fax (404) 975-5020.

Programs

The School of Nursing offers a nursing major and has two tracks for completion of the Bachelor of Science degree in nursing (BSN): the generic program and a BSN Completion Program. One hundred and twenty-five (125) credits (at least four years) are required to complete the BSN degree.

Generic BSN Program

The generic BSN Program is designed to prepare the student to pass the National Council Licensure Examination for Registered Nurses (NCLEX-RN), a requirement for obtaining a license to practice as a registered nurse in a United States (U.S.) jurisdiction. Prospective students should be aware that the U.S. Virgin Islands Board of Nurse Licensure (VIBNL) requires a Social Security number for one to be eligible to take the NCLEX-RN exam in the U.S. Virgin Islands. Graduates may be able to sit the NCLEX-RN exam in another U.S. jurisdiction. Licensure requirements may vary by state. Students should contact the Board of Nursing in the jurisdiction in which they plan to practice. Contact information can be retrieved at the National Council of State Boards of Nursing website (http://www.ncsbn.org).

Applicants intending to study nursing are expected to have completed a rigorous college preparatory program of study in high school, including four years of English or the equivalent, two years of college preparatory mathematics, one year of biology and one year of general chemistry.

The BSN degree is a four-year degree program requiring at least 125 credits, with 66 credits in nursing. At least three semesters of full-time study are required prior to entry into the nursing program. Students who need pre-college classes, such as remedial English and/ or reading (ENG 100/WAC011; ENG101/RCA021) and/or remedial mathematics (MAT 023 and MAT 024), may need more than three semesters to complete all required pre-nursing courses. Nursing coursework typically begins in the spring semester of the sophomore year.

BSN Completion Program

The BSN Completion Program is cohort-driven and a minimum of 10 students is necessary to begin a new cohort. The program is open to graduates of associate degree and diploma nursing programs who want to complete the Bachelor of Science in nursing.

In addition to general education requirements, nine nursing courses (26 credits) are required for the BSN Completion Program. These courses can be completed in three or more semesters. Recent graduates of accredited associate degree programs may receive 40 credits for course work already completed in the pre-licensure program.

There are three categories of BSN Completion applicants: graduates of U.S. accredited nursing schools, graduates of U.S. non-accredited nursing schools, and graduates of foreign **152**

nursing schools. Requirements differ so applicants are urged to review information carefully and to speak to a nursing advisor before applying.

Admission to the BSN Program

To qualify for admission to the BSN Program, all applicants must be accepted to UVI and have a cumulative GPA of 3.0 for full time admission to the BSN Program.

Generic applicants must have successfully completed, or be enrolled in:

- 1. Freshman studies courses, including FDS 100, SCI 100 and SSC 100. Transfer applicants with more than 24 credits are exempted;
- General education courses, including COM 119, ENG 120, ENG 201, HSC 100, MAT 140, MAT 235, PSY 120, PSY 202;
- 3. BIO 151, BIO 152, BIO 240 with grades of "C" or better (online courses and courses without a laboratory component are not accepted);
- 4. Computer Literacy Examination (unless exempt);
- 5. Test of Essential Academic Skills (TEAS) from Assessment Technologies Institute with a score of "proficient" or better. A score of 60% is required on the science component of the TEAS. The TEAS is administered by UVICELL. Applicants from other locations can check www.atitesting.com for information about testing in other locations.

Transfer applicants who have been enrolled in another nursing program and who wish to transfer into the BSN Program must contact the administrator of the previous institution and request that a letter be mailed directly to the dean of the School of Nursing indicating their academic standing and eligibility for re-admission. In addition, an interview with the admissions committee may be required.

Admission to the BSN Completion Program

BSN Completion Program applicants must be licensed as a registered nurse (RN) or be graduates of accredited associate degree or diploma programs. Program completion must have been within the last four (4) years.

Graduates of foreign nursing schools must have a current, unencumbered license in one of the United States or U.S. territories to qualify for admission. All RNs must submit proof of licensure.

Unlicensed nurses who are accepted must enroll in NUR 433: NCLEX Preparation and subsequently pass the licensure exam. Proof of licensure is required prior to the beginning of the next semester. Unlicensed nurses who do not pass the licensure exam may not continue and must re-apply to the BSN Completion Program once licensed.

If an unlicensed BSN Completion applicant is nearing the end of NCLEX-RN eligibility in the U.S. Virgin Islands and there are an insufficient number of students to begin a new cohort, then the applicant is strongly advised to enroll in NUR 433: NCLEX Preparation or some other NCLEX preparation course.

Applicants who are graduates of accredited U.S. nursing schools will receive a maximum of 40 credits for the following courses: NUR 104, NUR 208, NUR 308, NUR 318, NUR 319, NUR 321, NUR 323, NUR 417, NUR 433 and PLS 200. Credits will be held in escrow until successful completion of NUR 418 and then added to students' transcripts.

Applicants who are graduates of non-accredited nursing schools and graduates who are not eligible to take the NCLEX-RN exam due to length of time since graduation must sit challenge exams. These exams, offered by the School of Nursing and the National League for Nursing (NLN) Assessment Technology Incorporated (ATI) are proctored and also require faculty

Bachelor of Science Degree

clinical evaluations, as appropriate. The following is the policy on Advanced Placement/Prior Learning Assessment.

Bachelor of Science in Nursing (BSN) Program

A successful challenge of a nursing course is defined as satisfactory completion of both the required test, respective ATI proctored examination if relevant, and faculty clinical evaluation. The NLN pass mark deemed acceptable by UVI SON is 74% and the pass mark of faculty prepared tests is 75% per SON policy. Students who are unsuccessful on any required test or respective ATI proctored examination, if relevant, must take the course. The table entitled **NLN RN Achievement Exams and Equivalent BSN Courses and Credit** displays the challenge test, the course equivalent and the number of credits for each.

NLN RN Achievement/ Faculty Prepared Exams and Equivalent BSN Courses and Credit

Test	UVI Course Equivalent	Credit
NLN Basic Nursing Care I & II	NUR 208* Fundamentals of Nursing	6
NLN Physical Assessment	NUR 209* Health Assessment	3
NLN Pharmacology in Clinical Nursing	NUR 229 Pharmacology in Nursing	3
NLN Nursing Care of Adults I	NUR 308* Adult Health I	6
Faculty Prepared Exam	NUR 311 Pathophysiology	3
NLN Comprehensive Psychiatric Nursing	NUR 318* Mental & Behavioral Health	4
NLN Nursing Care of Adults II	NUR 319* Adult Health II	6
NLN Nursing the Childbearing Family	NUR 321* Maternal & Newborn Nursing	4
NLN Nursing Care of Children	NUR 323* Pediatric Nursing	4

*One comprehensive clinical evaluation will be conducted following successful challenge of the theory component of courses with clinical requirements.

Challenge exams are also available for BIO 151/152 and BIO 240. Applicants will have two opportunities to take the challenge exams. Upon successful completion of challenge exams and payment of required fees, credits will be granted on the applicant's UVI transcript.

BSN Completion Program applicants must have successfully completed, or be enrolled in:

- 1. General education courses, including COM 119, ENG 120, ENG 201, HSC 100, MAT 140, MAT 235, PLS 200, PSY 120, and PSY 202.
- 2. BIO 151, BIO 152 and BIO 240 with grades of "C" or better. (Online courses and courses without a laboratory component are not accepted.)

Drug dosage calculation competency is a requirement for all BSN Completion Program students. All applicants who are accepted will be given a comprehensive exam prior to the beginning of NUR 210 which must be passed with a grade of 90% or better. Study materials are posted on the School of Nursing website. Two opportunities to pass are permitted. Those scoring <90% on the exam are required to register for, and pass, NUR 104.

The following are additional eligibility requirements to graduate from UVI unless exempted:

1. Computer Literacy Examination (CLE);

2. English Proficiency Examination (EPE).

Application Process

Admission to the University is a prerequisite for admission into the nursing program but does not guarantee acceptance into the BSN Program. All prospective BSN students must submit a separate application packet to the School of Nursing by October 15th, either in person or by mail. Application forms may be downloaded from the School of Nursing website or may be requested from the School of Nursing. Applications for the Orville E. Kean Campus should be addressed to: University of the Virgin Islands, School of Nursing #2 John Brewers Bay St. Thomas, U.S. Virgin Islands 00802-9990

Applications to the Albert A. Sheen Campus should be addressed to: University of the Virgin Islands, School of Nursing RR1, Box 10,000 Kingshill, St. Croix U.S. Virgin Islands 00850-9781

The application packet should include the following:

- 1. Application form
- 2. Official transcripts UVI students currently enrolled may submit an unofficial UVI transcript.
- 3. Copy of immunization record with COVID-19 immunization included.
- Results of TEAS (all applicants except BSN Completion). Minimum proficiency level is required. Effective intake of 2022, the science portion of the TEAS will require a 60% score.
- 5. Two (2) letters of recommendation from professors or supervisors from place of employment.
- 6. Writing sample: a one-page essay on the following topic: "Nursing: My Career of Choice". Write this essay in a minimum of three paragraphs with at least one citation. Font: Times New Roman, font size 12, line spacing 1.5, citations and references must be in APA format.
- 7. Official letter of good standing from the applicant's previous university or nursing program(s). This letter must indicate the applicant is in good standing and eligible for readmission.
- 8. Copy of RN license (BSN Completion Program applicants).

Deadline for submission: September 30.

Selection and Notification of Applicants

Admission to the Generic BSN Program is competitive and based on a point system. Enrollment is limited and applicants with the most points will be selected for admission. Points are awarded to applicants for grades in prerequisite courses, performance on the TEAS test, current enrollment at UVI and a bachelor's degree in another field.

Admission to the BSN Completion Program is open to nurses who meet the prerequisites and complete the application process.

Bachelor of Science Degree

Applicants to the BSN Program will be notified of acceptance, or conditional acceptance, by November 15th. Required courses in progress at the time of application must be completed successfully in order to begin the program. All applicants who are accepted into the BSN Program will have to submit documentation that meets clinical agency requirements, including a criminal background check and drug screen, immunization record and certification in CPR for healthcare professionals.

Progression Requirements for Generic and BSN Completion Program Students

In order to progress in a BSN program, students must:

- 1. Earn at least a "C" grade in all nursing courses, except for NUR 104 and NUR 433;
- 2. Earn at least a grade of "A-" in NUR 104 and NUR 433;
- 3. NCLEX Preparation (BSN Completion Program students may be exempt from these courses);
- 4. Score 90% or better by the third attempt on the Drug Dosage Calculation exam given each semester (if applicable); and

5. Maintain an overall GPA of "C" (2.0).

Within the School of Nursing, a "C" grade is defined as 75%. A student may only repeat two (2) nursing courses. Students repeating nursing courses must register during the advising and registration period to ensure a place in that course. The third failure of a nursing course results in dismissal from the program.

Returning Students

Students in good standing in the School of Nursing who have an interruption in their nursing education must meet the current admission, progression and graduation requirements and notify the dean of the School of Nursing in writing of their desire to return by October 15 for the spring semester and by March 15 for the fall semester. Returning students are required to meet with their advisor and, if eligible, register during the advisement/registration period to communicate their intent to return to the School of Nursing. Failure to register in advance means that the student forfeits their opportunity to secure a place in the course(s).

Nursing Major

Generic BSN

At least 125 credits are required to complete the BSN, with 66 credits in nursing. There may be some flexibility with general education course sequencing, but nursing courses must be taken as shown in the paradigm located in the School of Nursing Student Handbook, which is found on the UVI website, under "Academics", then "School of Nursing" then "Documents". Please note that many nursing courses and general education courses are only offered once per year. For further information regarding prerequisites, see the course description section of the UVI Catalog.

The following courses, which include the general education courses, are required for the BSN degree.

Α.	Required courses in freshman s	studies ((required f	for a	anyone	admitted	into	the j	program	with
	fewer than 24 credits):								Cre	dits

FDS 100 SCI 100 SSC 100	Freshman Development Seminar The Natural World: The Caribbean An Introduction to the Social Sciences: A Caribbean Focus	1 3 3
B. Required cour	ses in the humanities:	Credits
COM 119 ENG 120 ENG 201 FRE 131-132 <i>or</i> SPA 131-132 Humanities electi	Interpersonal Communication and Leadership Skills English Composition Research and Applied Writing Functional Elementary French I-II Functional Elementary Spanish I-II ve	3 3 3 4-4 4-4 3
C. Required cour	ses in science and mathematics:	Credits
BIO 151-152 BIO 240 MAT 140 or MAT 143 MAT 235 D. Required cour	Human Anatomy and Physiology I-II Microbiology College Algebra with Applications Precalculus Algebra Introductory Statistics with Applications ses in the social sciences:	4-4 4 4 4 Credits

Social science ele PSY 120 PSY 202	ective: General Psychology Life Span Development	3 3 3
E. Other required	courses:	Credits
HSC 100 PLS 200	Medical Terminology Self Management: Wellness and Risk (satisfies PE requirement)	1 2
F. Required cours	ses in nursing:	Credits
NUR 208 NUR 209 NUR 229 NUR 308 NUR 311 NUR 318 NUR 319 NUR 321 NUR 322 NUR 323 NUR 417 NUR 418 NUR 421 NUR 432	Fundamentals of Nursing Health Assessment Pharmacology in Nursing Adult Health Nursing I Pathophysiology Mental/Behavioral Health Nursing Adult Health Nursing II Maternal Newborn Nursing Evidence-Based Practice Pediatric Nursing Adult Health Nursing III Community Health Nursing Nursing Leadership & Issues Senior Clinical Practicum	633634643464555

BSN Completion Program

At least 125 credits are required for the BSN, including general education credits, earned nursing credits and credits granted to nurses for prior learning. In addition to courses already completed, students who are recent graduates of the ASN Program are required to take the following: Credits

3
4
4
4-4
3
3

Eight nursing courses (26 credits) are required for the BSN Completion Program. These courses can be completed in three or more semesters.

Nursing courses required	for BSN Completion Program for RNs:	Credits
--------------------------	-------------------------------------	---------

NUR 209	Health Assessment	3
NUR 210	Bridge to Professional Nursing	2
NUR 229	Pharmacology	3
NUR 322	Evidence-Based Practice	3
NUR 311	Pathophysiology	3
NUR 418	Community Health	4
NUR 421	Leadership	5
NUR 434	RN Clinical Practicum	3
Total credits in nu	rsing	26
Recent ASN grad	uates will receive 40 credits for NUR 104*, NUR 208, NUR 308, NI	UR 318,
NUR 319, NUR 32	21, NUR 323, NUR 417, NUR 433**, and PLS 200. Credits will be	held in

escrow until successful completion of NUR 418 and then added to the student's transcript.

*Drug dosage calculation competency required: Drug dosage calculation competency is a requirement for all BSN Completion students. During orientation week, BSN Completion students will be given a comprehensive exam, which must be passed with a grade of 90% or better. Two additional opportunities to test will be offered during the first week of classes. Those scoring <90% on the exam are required to register for NUR 104 along with NUR 210. BSN Completion students will also be tested in NUR 434.

**RN license required: Unlicensed nurses who are accepted must enroll in NUR 433 and pass the licensure exam. Proof of licensure is required prior to the beginning of the next semester. Unlicensed nurses may not continue and must re-apply to the BSN Program once licensed.

COLLEGE OF SCIENCE AND MATHEMATICS

A Bachelor of Science degree with majors in biology, chemistry, computer science, marine biology or mathematics is offered for preprofessional students who intend to pursue graduate studies. A Bachelor of Science in applied mathematics is offered to students who complete the dual degree engineering programs. These degree programs are challenging and should be attempted only by students with special talents in science.

The biology major provides a firm foundation in biology and cognate sciences while allowing students to specialize within a field of interest (e.g., zoology). The marine biology major requires that a broad base in the biological and physical sciences be acquired and applied in the study of marine environments. The course of study results in a level of preparation difficult to obtain elsewhere at the bachelor's level.

The chemistry program provides a strong background in chemistry with grounding in physics and mathematics. With the proper choice of electives the student can design a curriculum with sub-specialization in biology, marine biology, computer science, engineering, mathematics or physics. It is suitable for students wishing higher degrees in chemistry, biochemistry or related fields.

A computer science major is offered for students who plan on starting a professional career in computer science immediately after graduation or for students who intend to pursue graduate studies. The program provides a strong professional foundation in computer science, mathematics and science, and includes electives which can be selected to provide exposure to an application area in science or computer information systems. It is suitable for students seeking employment in the computing industry and for students seeking an understanding of how computers and their applications evolve.

The mathematics major requirements accommodate a wide variety of interests and career goals. The courses provide broad training in undergraduate mathematics, preparing majors for graduate study, for positions in government, industry and the teaching profession. While students must consult with their advisors in designing appropriate courses of study, three suggested tracks in the description of the major, as well as a concentration in computer science are offered. The concentration in computer science is recommended for those students interested in graduate study in applied mathematics (e.g. numerical analysis), as well as for those students interested in teaching.

The Bachelor of Science programs in biology, chemistry with physics or marine biology are good preparations for students interested in careers in the health sciences. Interested students should seek details of a cooperative program with Boston University School of Medicine, together with other cooperative programs which may be available, from the dean of the college.

Prospective majors should consult their academic advisors and carefully evaluate the demands of these programs before deciding to pursue a B.S. degree. The approximately 20-credit difference in general education requirements between B.S. degrees and B.A. degrees is more than compensated by increased requirements in science and mathematics in the B.S. programs. Not only are more science and mathematics credits required for the B.S. degrees, but the additional required courses are at more advanced and challenging levels.

Applied Mathematics Major (3-2 Engineering Program)

The Bachelor of Science in applied mathematics is available only for students who complete the dual degree or 3-2 engineering program. Through this program, students

Bachelor of Science Degree

spend approximately three years at the University of the Virgin Islands and two years at a participating institution. At the end of the program, the student receives a Bachelor of Science in applied mathematics from the University of the Virgin Islands, and a Bachelor of Science in his or her chosen field of engineering from the affiliated university. (A student may also opt to complete another existing UVI bachelors degree by completing all those requirements before enrolling at the affiliated university for the B.S. in engineering.) The University of the Virgin Islands has agreements with Columbia University and Washington University in St. Louis. The dual degree program offers a great deal of flexibility to students. Students follow a course of studies similar or identical to those taken by many of our science majors, while adding certain required courses. Many pre-medicine majors can also prepare for engineering by adding a few courses to their normal curriculum. A well-planned curriculum will open up many options to those students who begin in the dual degree engineering program. Interested students should consult with the engineering liaison officer early in their college career.

Applied Mathematics Major

In addition to the general education requirements (see pp. 144-145), the following courses are required:

A. Required cours fewer than 24	ses in freshman studies (required for anyone admitted into the credits):	e program with Credits
SCI 100 SSC 100 FDS 100	The Natural World: The Caribbean An Introduction to the Social Sciences: A Caribbean Focus Freshman Development Seminar	3 3 1
B. Required cours	ses in mathematics:	Credits
MAT 241-242 MAT 261 MAT 341-342 MAT 346 MAT 397, 398*	Introductory Calculus I-II Linear Algebra Intermediate Calculus I-II Differential Equations Junior Mathematics Seminar	4-4 4 3-3 4 1/2, 1/2
*SCI 497 may be	taken in place of MAT 398.	
C. Required cours	ses in related fields:	Credits
CHE 151-152 CHE 151L-152L PHY 241-242	General Chemistry I-II General Chemistry Lab I-II General Physics	4-4 1-1 5-5

PHY 341	Nodern Physics
CSC 117	Intro. To Programming I
ECO 221	Intro. To Macro-Economics

З 4 З

D. In addition to the required courses, the student is strongly recommended to take more courses in his/her chosen field of specialization:

Field of Specialization	Suggested Courses	Credits
Biomedical Engineering	BIO 141-142 Biology courses numbered above 200	4-4
Chemical Engineering	Chemistry courses numbered above 200	

Credits

Computer Engineering	MAT 223 (Discrete Mathematics) MAT 325 Numerical Methods CSC 118 Intro to Programming II CSC 242 Data Structures CSC course	3 3 4 4
Mechanical Engineering Electrical Engineering Applied Mathematics	Physics courses numbered above 200 Physics courses numbered above 200 MAT 233 Discrete Mathematics	3
	MAT 332 Mathematical Statistics MAT 352 Mathematical Modeling	4 3 3

Biology Major

MAT 241-242

The requirements for a Bachelor of Science degree in biology consist of the following biology and related courses plus a study plan written by each candidate and his or her program advisor. Study plan guidelines and procedures will be published by the College of Science and Mathematics from time to time. The study plan must be approved by the faculty of the biology program and will be submitted to the Office of Enrollment Services. Course numbering reflects the year by which courses should be completed. The study plan must include at least one plant-based^ and one animal-based* course. Any change in the study plan must be approved by the advisor and the program prior to course registration. In addition to fulfilling the general education requirements for a Bachelor of Science degree, students must pass a science comprehensive examination following completion of formal academic course work and prior to graduation.

In addition to the general education requirements (see pp. 144-145), the following courses are required:

A. Required courses in freshman studies (required for anyone admitted into the program with fewer than 24 credits): Credits

FDS 100 SCI 100 SSC 100	Freshman Development Seminar The Natural World: The Caribbean An Introduction to the Social Sciences: A Caribbean Focus	1 3 3
B. Required courses in	biology (24 credit hours):	Credits
BIO 141-142 BIO 223 BIO 245 BIO 360 BIO 365 or BIO 397-398 BIO/MBI 497, 498*	General Biology I-II Ecology Genetics Cell and Molecular Biology I Junior Biology Seminar Junior Science Seminar I-II Senior Science Seminar I, II	4-4 4 4 2 1-1 1,1
C. Required courses in	related fields (36-38 credit hours):	Credits
CHE 151-152 CHE 151L-152L CHE 253-254 CHE 253L-254L	General Chemistry I-II General Chemistry Lab I-II Organic Chemistry I-II Organic Chemistry Lab I-II	4-4 1-1 4-4 1-1

Introduction to Calculus and Analytical Geometry I-II

Bachelor of Science Degree

		Credits
PHY 211-212 or PHY 241-242 or PHY 241-212	Introduction to Physics I-II General Physics I-II General Physics I - Introduction to Physics II	4-4 5-5 5-4
D. Science, technolo	ogy and mathematics (STEM) electives:	
An additional 30 cre	dit hours minimum are required from the following:	Credits
BIO 210 BIO 220** BIO 224 BIO 295 BIO 310 BIO 339** BIO 342** BIO 349^ BIO 350^ BIO 352^ BIO 355-356 BIO 361 BIO 361 BIO 370 BIO 430 BIO 465, 466*** BIO 495 BIO 495 BIO 495 BIO 496 Any MBI or MSC co Any 200, 300 or 400 Any ENV course SCI 100 (if taken as SCI 220 Introductior Any CSC course exc STE 110 and/or STE *SCI 497 may be tal	Research Methods I Marine Invertebrate Zoology Population Biology Responsible Conduct in Research Research Methods II Vertebrate Structure Animal Physiology Aquatic Plant Biology Terrestrial Plant Biology Plant Physiology Developmental Biology Biology of Microorganisms I-II Bioinformatics Evolution Coral Reef Biology Cell and Molecular Biology II Selected Topics in Biology Directed Independent Research in Biology (maximum 6 credits) Internship/Field Studies (maximum 4 credits) urse D level chemistry, math or physics course except MAT 232 a freshman), The Natural World: The Caribbean n to Geographic Information System cept CSC 111 or CSC 119 E 112	2 5 4 1 2 5 4 4 4 3 4-4 3,4 3,4 1-4 1-4
.**Animal-based cou ^Plant-based course	Irse. 9.	

***Depending on content, a Selected Topics in biology may count as a plant- or animalbased course.

Concentration in Computational Biology

Students earning the Bachelor of Science degree in biology may or may not also elect to complete a concentration in computational biology. This interdisciplinary concentration will prepare students to participate in new frontiers of research in which gigantic volumes of data are analyzed to seek answers to questions in molecular, medical, and environmental biology. The requirements to complete the concentration in computational biology plus the following:

Students must complete the following courses in partial fulfillment of the Section D science electives requirement: Credits

CSC 117-118	Introduction to Programming I-II	4-4
CSC 242	Data Structures	4
MAT 261	Linear Algebra	4
MAT 352	Mathematical Modeling	3
BIO/CSC/MAT 361	Bioinformatics	4

Chemistry Major

In addition to the general education requirements (see pp. 144-145), the following courses are required:

A. Required courses in freshman studies (required for anyone admitted into the program with fewer than 24 credits): Credits

FDS 100	Freshman Development Seminar	1
SCI 100	The Natural World: The Caribbean	З
SSC 100	An Introduction to the Social Sciences: A Caribbean Focus	З

B. Required courses in chemistry:

CHE 151-152	General Chemistry I-II	4-4
CHE 151L-152L	General Chemistry Lab I-II	1-1
CHE 251	Quantitative Analysis	2
CHE 251L	Quantitative Analysis Lab	2
CHE 252	Instrumental Analysis	2
CHE 252L	Instrumental Analysis Lab	2
CHE 253-254	Organic Chemistry I-II	4-4
CHE 253L-254L	Organic Chemistry Lab I-II	1-1
CHE 341-342	Physical Chemistry I-II	3-3
CHE 341L-342L	Physical Chemistry Lab I-II	1-1
CHE 397,398	Junior Science Seminar I, II	1/2,1/2
CHE 432	Inorganic Chemistry	3
CHE 432L	Inorganic Chemistry Lab	1
CHE 497,498*	Senior Science Seminar I, II	1,1
	Subtotal	43
*CCI 107 may be t	alian in place of CLIE 100	

*SCI 497 may be taken in place of CHE 498.

C. Required courses in mathematics:

MAT 143-153**	Precalculus Algebra and Trigonometry	4-4
MAT 241-242**	Introduction to Calculus and Analytical Geometry I-II	4-4
MAT 341-342**	Intermediate Calculus I-II	3-3
	Subtotal	22
** ^ / / / /		

**A student may be exempted from MAT 143-153 by a qualifying examination.

D. Required courses in physics:		Credits
PHY 241-242	General Physics I-II	5-5
PHY 341	Modern Physics	3
PHY 351	Modern Physics Laboratory	1
	Subtotal	14

Credits

Credits

E. Science electives: An additional 21 credits in science, mathematics, engineering, or computer science are required from the following:

Any biology course 300 or 400 level chemistry courses 200, 300 or 400 level mathematics courses except MAT 232 Any computer science course except CSC 111 Any 200 level engineering courses 300 level physics courses

F. The following courses are strongly recommended in partial fulfillment of the requirements in Section D: Credits

BIO 245 CHE 348 CHE 348L CHE 465 CHE 495 MAT 346	Principles of Genetics Biochemistry Biochemistry Lab Selected Topics in Chemistry Directed Independent Research Differential Equations	4 4 1 3 1-4
IVIAT 340		3
G. Pre-medical st	udents are advised to take:	Credits

BIO 141-142	General Biology I-II	4-4
BIO 245	Principles of Genetics	4
CHE 348	Biochemistry	4
CHE 348L	Biochemistry Lab	1

Computer Science Major

In addition to the general education requirements (see pp. 145-146), the following courses are required:

A. Required courses in freshman studies (required for anyone admitted into the program with fewer than 24 credits): Credits

FDS 100	Freshman Development Seminar	1
SCI 100	The Natural World: The Caribbean	З
SSC 100	An Introduction to the Social Sciences: A Caribbean Focus	З

B. Required courses in computer science:

CSC 117 CSC 118 CSC 241 CSC 242 CSC 243 CSC 245 CSC 310 CSC 333 CSC 397 398	Introduction to Programming I Introduction to Programming II Introduction to Computer Architecture and Digital Systems Data Structures Digital Communications and Networks Databases and Information Retrieval Web Applications Development Programming Languages Junior Science Seminar L	4 4 4 3 3 1/2 1/2
CSC 243	Digital Communications and Networks	4
CSC 310	Web Applications Development	3
CSC 333	Programming Languages	3
CSC 397,398	Junior Science Seminar I, II	1/2,1/2
CSC 410	Principles of Operating Systems	3
CSC 420	Software Engineering	4
CSC 497,498*	Senior Science Seminar I, II	1,1

*SCI 497 may be taken in place of CSC 498.

C. An additional 15 credits chosen from 200-400 level elective courses in CSC, MAT, BIO, CHE, PHY, or CIS. No more than six of the elective credits can come from outside of CSC. Any 200-level credits must come from the College of Science and Mathematics, are limited to a total of six credits, and may not include MAT 232. A maximum of three credits of CSC 496 (Internship/Field Studies) can be applied to this elective requirement.

D. Required courses in mathematics:

Credits

5-5

MAT 215	Introduction to Number Theory	3
MAT 233	Discrete Mathematics	3
MAT 235	Introductory Statistics with Applications	4
MAT 241	Introduction to Calculus and Analytical Geometry I	4
MAT 242	Introduction to Calculus and Analytical Geometry II	4
MAT 261	Linear Algebra	4
E. One of the follow	ving science sequences is required:**	Credits
BIO 141-142	General Biology I-II	4-4
CHE 151-152	General Chemistry I-II	4-4
CHE 151L-152L	General Chemistry Lab I-II	1-1

**Partially satisfies the general education requirement in science and mathematics.

General Physics I-II

Note: It is recommended that students with an interest in computer engineering or robotics take the PHY 241-242 sequence, and that students with an interest in medical technology and computing take the BIO 141-142 sequence.

Concentration in Computational Biology

PHY 241-242**

Students pursuing a Bachelor of Science in computer science may or may not also elect to complete a concentration in computational biology. This interdisciplinary concentration will prepare students to participate in new frontiers of research in which gigantic volumes of data are analyzed to seek answers to questions in molecular, medical, and environmental biology. The requirements to complete the concentration in computational biology include all of the requirements for the B.S. computer science major, except one noted below, plus the following:

Students must complete the following course in partial fulfillment of the Section D mathematics electives requirement: Credits

MAT 261 Linear Algebra

Students must complete the following courses in partial fulfillment of the Section E science electives requirement: Credits

BIO 141-142 General Biology I-II

Students must complete the following courses in fulfillment of the Section F supporting discipline requirement: Credits

BIO 223	Ecology	4
BIO 245	Principles of Genetics	4
BIO/CSC/MAT 361	Bioinformatics	4

4

4-4

Students need to complete only 3 credits from among the 300- or 400-level electives in Section C, instead of the 6 credits required for non-computational biology computer science majors.

Cybersecurity Concentration

Students earning the Bachelor of Science in computer science may elect to complete a concentration in cybersecurity. As a formal discipline, cybersecurity incorporates related technical and non-technical disciplines, including but not limited to software development, information systems and technology (IS/IT), mathematics, ethics and compliance, policy and governance, forensics, personnel, incident response, and risk management. Our daily lives are connected to the extent that nearly every crime includes a digital component. Malicious actors compromise data and violate privacy, manipulating the lives of individuals and entire user populations. Cybersecurity professionals possess the knowledge, skills, and abilities (KSAs) to protect and defend digital systems and data, to detect and identify malicious activities, to preserve and analyze digital evidence, to mitigate related impacts, and to ensure accountability and justice.

This concentration prepares students for entry-level cybersecurity roles in the workplace, advanced studies and research in this discipline, and industry certifications now required for many lucrative job opportunities. Nine credits of core requirements are completed with three courses: CSC 220 Introduction to Cybersecurity, CSC 343 Digital Forensics, and CSC 353 Systems Security. In addition, students identify a specialty focus and engage six (6) credits of elective options to complete the concentration with approval of the academic advisor and program chair. A specialty focus may include traditional or emerging interests such as advanced forensics, incident handling, penetration testing, encryption, ethics and compliance, or a general preparation for industry certifications (e.g., CompTIA CySA+, SANS Security Essentials).

The requirements to complete the concentration in cybersecurity include the three core courses shown below. In addition to the required courses, six credit hours of elective studies related to a cybersecurity focus must be completed using any of the listed options.

Required courses:		Credits
CSC 220	Introduction to Cybersecurity	3
CSC 343	Introduction to Digital Forensics	3
CSC 353	Systems Security	3
Elective options:		Credits
CSC 443	Network Forensics	3
CSC 465, 466*	Selected topics in Cybersecurity	3,3
CSC 495*	Directed Independent Research	1-4
CSC 496*	Internship/Field studies	1-3

*Approved by faculty chair as appropriate cybersecurity topic.

Marine Biology Major

The requirements for a Bachelor of Science degree in marine biology consist of the following biology, marine biology and related courses plus a study plan written by each candidate and his or her program advisor. Study plan guidelines and procedures will be published by the College of Science and Mathematics from time to time. The study plan must be approved by the faculty of the biology program and will be submitted to the Office of Enrollment Services.

Course numbering reflects the year by which course should be completed. Any change in the study plan must be approved by the advisor and the program prior to course registration. In addition to fulfilling the general education requirements for a Bachelor of Science degree, students must pass a science comprehensive examination following completion of formal academic coursework and prior to graduation.

In addition to the general education requirements (see pp. 145-146), the following courses are required:

A. Required courses in freshman studies (required for anyone admitted into the program with fewer than 24 credits): Credits

FDS 100 SCI 100 SSC 100	Freshman Development Seminar The Natural World: The Caribbean An Introduction to the Social Sciences: A Caribbean Focus	1 3 3
B Required courses in	n biology and marine biology (45 credit hours):	Credits
BIO 141-142 BIO 223 BIO 245 BIO 349 BIO 360 BIO/MBI 365 or BIO/MBI 397-398 BIO/MBI 497, 498* MBI 220 MBI 222 MBI 424	General Biology I-II Ecology Genetics Aquatic Plant Biology Cell and Molecular Biology I Junior Biology Seminar Junior Science Seminar Senior Science Seminar I, II Marine Invertebrate Zoology Ichthyology Marine Ecology	4-4 4 4 2 1-1 1,1 5 4
MSC 239	Oceanography	4

*SCI 497 may be taken in place of either BIO 497 or 498.

C. Required courses in related fields (30-32 credit hours):

CHE 151-152	General Chemistry	4-4
CHE 151L-152L	General Chemistry Lab I-II	1-1
MAT 245	Statistics for the Life Sciences	4
MAT 241-242	Introduction to Calculus and Analytical Geometry I-II	4-4
PHY 211-212	Introduction to Physics I-II	4-4
or PHY 241-242	General Physics I-II	5-5
or PHY 241-212	General Physics I - Introduction to Physics II	5-4

D. Science, technology and mathematics (STEM) Electives: An additional 15 credit hours minimum are required from the following: Credits

BIO 210	Research Methods I	2
BIO 224	Population Biology	4
BIO 295	Responsible Conduct in Research	1
BIO 310	Research Methods II	2
BIO 339	Vertebrate Structure	5
BIO 342	Animal Physiology	4
BIO 350	Terrestrial Plant Biology	4
BIO 352	Plant Physiology	4
BIO 353	Developmental Biology	3
BIO 355-356	Biology of Microorganisms I-II	4-4
BIO 361	Bioinformatics	4
BIO 370	Evolution	3

Credits

BIO 430	Coral Reef Biology	4
BIO 460	Cell and Molecular Biology II	4
BIO 465, 466	Selected Topics in Biology	4
BIO 495	Directed Independent Research (maximum 6 credits)	1-6
BIO 496	Internship/Field Studies (maximum 4 credits)	1-4
Any 200, 300, or 400	level chemistry, math, or physics course except MAT 232	
Any CSC course exce	ept CSC 111 or CSC 119	
Any ENV course		
Any MBI or MSC cour	rse l	
SCI 100 (if taken as a	freshman), The Caribbean: The Natural World	
SCI 220 Introduction t	to Geographic Information System	
STE 110 and/or STE ⁻	112	

Mathematics Major

In addition to the general education requirements (see pp. 145-146), the following courses are required:

A. Required courses in freshman studies (required for anyone admitted into the program with fewer than 24 credits): Credits

FDS 100 SCI 100 SSC 100	Freshman Development Seminar The Natural World: The Caribbean An Introduction to the Social Sciences: A Caribbean Focus	1 3 3
B. Required cours	es in mathematics:	Credits
MAT 215 MAT 241-242 MAT 261 MAT 341-342	Introduction to Number Theory Introduction to Calculus and Analytic Geometry I-II Linear Algebra Intermediate Calculus I-II	3 4-4 4 3-3
MAT 362	Abstract Algebra I	3
MAT 397, 398	Junior Mathematics Seminar I, II	1/2, 1/2
MAT 497, 498*	Senior Mathematics Seminar I, II	3 1,1
C. Six elective con Note: A cluster of (see G: Suggested	urses from the following are required: <i>four courses must be approved by your advisor</i> d tracks)	Credits
MAT 233	Discrete Mathematics	3
MAT 301	Modern Geometry	3
MAT 325	Numerical Analysis	3
MAT 332	Mathematical Statistics	3
MAT 344	Probability	3
MAT 346	Differential Equations	4
MAT 348	Complex Variables	3
MAT 352	Mathematical Modeling	3
MAT 361	Bioinformatics	4
MAT 386	History and Philosophy of Mathematics	3
MAT 442	Introductory Analysis II	3
MAT 458	Topology	3
MAT 461	Abstract Algebra II	3
MAT 465,466	Special Topics	3, 3
MAT 499	Approved Independent Study	3

168

One approved up	per level course in another discipline (See F)	
D. Required cours	ses in related fields:	Credits
CSC 117 PHY 241-242**	Introduction to Programming General Physics I-II	4 5-5
E. An additional 9 200 level or above Any chemistry con 200 level or above 300 or 400 level r Any computer sci 300 or 400 level p	credits in science and mathematics are required from the folic e biology courses urse except CHE 111-112 e marine biology or marine science courses nathematics courses ence course except CSC 111 obysics courses	owing:
F. The following a	re strongly recommended:	Credits
ECO 221 ECO 222 MAT 442 or MAT 461 MAT 465,466 PHY 311 PHY 321 PHY 341 SSC 327-328	Introduction to Macro-economics Introduction to Micro-economics Introductory Analysis II Abstract Algebra II Special Topics Classical Mechanics Electromagnetism Modern Physics Quantitative Research Methods in the Social Sciences	3 3 3 3, 3 3 3 3 4-4
G. Suggested trac	cks:	
Applied: For major sciences, actuaria	rs interested in applied mathematics in the physical and engine Il sciences, or business	eering Credits
MAT 325 MAT 332 MAT 344 MAT 346 MAT 348 MAT 352	Numerical Analysis Mathematical Statistics Probability Differential Equations Complex Variables Mathematical Modeling	3 3 3 4 3 3
One approved up	per level course in another discipline (See F)	
Teaching: For maj	ors considering a career in secondary education	Credits
MAT 233 MAT 301 MAT 332 MAT 344 MAT 352 MAT 386	Discrete Mathematics Modern Geometry Mathematical Statistics Probability Mathematical Modeling History and Philosophy of Mathematics	3 3 3 3 3 3 3
Graduate: For maj	ors considering graduate study in mathematics	Credits
MAT 348 MAT 442	Complex Variables Introductory Analysis II	3 3

Credits

3 3

MAT 458	Topology
MAT 461	Abstract Algebra II

Concentration in Computer Science:

The following computer science courses are required. Nine of these credits will fulfill the required 9 additional credits in science and mathematics (see E). Credits

CSC 118	Introduction to Programming II (C++)	4
CSC 197	Computer Science Seminar	1
CSC 239	Scientific Computing	2
CSC 242	Data Structures	4
CSC 317	Introduction to Programming III	3
The following co	urses are required. They serve as partial fulfillment of the	e six elective courses
in mathematics (see C):	Credits
MAT 233	Discrete Mathematics	3
MAT 325	Numerical Analysis	3
MAT 332	Mathematical Statistics	3
<i>or</i> MAT 348	Probability	3
CSC 352	Analysis of Algorithms (Approved upper-level cour	se in another
	discipline)	3

Concentration in Computational Biology

Students earning the Bachelor of Science in mathematics may elect to complete a concentration in computational biology. This interdisciplinary concentration will prepare students to participate in new frontiers of research in which gigantic volumes of data are analyzed to seek answers to questions in molecular, medical, and environmental biology. The requirements to complete the concentration in computational biology include all of the requirements for the B.S. mathematics major.

Students must complete the following courses in partial fulfillment of the Section C mathematics electives requirement: (6 courses) Credits

MAT 325	Numerical Analysis	3
MAT 332	Mathematical Statistics	3
MAT 352	Mathematical Modeling	3
MAT/BIO/CSC 361	Bioinformatics	4
or MAT 346	Differential Equations	4
MAT 344	Probability	3
or MAT 233	Discrete Mathematics	3
CSC 242	Data Structures (the approved upper level course	
	in another discipline)	4

Students must complete the following courses. Nine of these credits will fulfill the Section E science and mathematics electives requirement: (5 courses) Credits

CSC 118	Introduction to Programming II	4
BIO 245	Principles of Genetics	4
BIO 223	Ecology	4
<i>or</i> BIO 360	Cell and Molecular Biology I	4
<i>or</i> BIO 370	Evolution	4

Additional Courses BIO 141-142 General Biology I-II

4-4

*SCI 497 may be taken in place of either MAT 497 or 498. **Partially satisfies the general education requirement in mathematics and science.

Physics with Astronomy Authentic Research Experience (PAARE) Major

The Bachelor of Science in Physics with Astronomy Authentic Research Experience (PAARE) is a 4-year degree for students who wish to specialize in physics and/or astronomy and who may pursue graduate studies. The degree is sufficiently general that students choosing to continue their graduate studies may do so in any field of physics.

In addition to the general education requirements or 18 credits of humanities and 12 hours of social sciences, the following courses are required:

A. Required courses in freshman studies (required for anyone admitted into the program with fewer than 24 credits): Credits

SCI 100 SSC 100 FDS 100	The Natural World: The Caribbean An Introduction to the Social Sciences: A Caribbean Focus Freshman Development Seminar	3 3 1
B. Required courses	in physics:	Credits
PHY 241, 242 PHY 271 PHY 311 PHY 321 PHY 341 PHY 351 PHY 371 PHY 397, 398 PHY 411 PHY 441 PHY 481 PHY 482 PHY 495 PHY 496 PHY 497, 498	General Physics I-II Astronomy I Classical Mechanics I Electromagnetism Modern Physics Modern Physics Lab Astronomy II Junior Science Seminar I, II Thermal and Statistical Physics Quantum Mechanics Astronomy Lab I Astronomy Lab I Directed Independent Research Internship/Field Studies Senior Science Seminar I, II	5, 5 3 3 3 1 3 0.5, 0.5 3 3 1 1-4 1-4 0.5, 0.5
C. Required courses	in mathematics:	Credits
MAT 143, 153* MAT 241, 242 MAT 261 MAT 325 MAT 341, 342 MAT 346 *A student may be ex	Pre-calculus Algebra and Trigonometry Introduction to Calculus and Analytical Geometry I-II Linear Algebra Numerical Analysis Intermediate Calculus I-II Differential Equations kempted from MAT 143-153 by a qualifying examination.	4, 4 4, 4 3 3, 3 3
D. Required courses	in chemistry:	Credits
CHE 151-152	General Chemistry I-II	5-5

E. Required courses in computer science:		Credits
CSC 117 CSC 239	Introduction to Programming I Scientific Computer Applications	4 2
F. Science electives: An additional 9 credits in science, mathematics, engineering, or computer science are required from the following:		r
Any selected topics ir Any biology course	n physics	

200, 300, or 400 level chemistry course 200, 300 or 400 level mathematics course except MAT 232 and MAT 257

Any computer science course except CSC 111 and CSC 120

Any 200 level engineering course

MINORS

Computational Science Minor

Computational science (or scientific computing) is an interdisciplinary field that combines mathematical and computing methods for solving complex real-world scientific, financial or societal problems through modeling, simulation, optimization, or visualization methods. This computational science minor offers students opportunities to study and apply scientific and mathematical techniques in various application fields. The minor in computational science will prepare students to solve complex problems by completing computational based projects that require intensive computational processes and high-performance computing tools.

Note: Computational science or scientific computing should not be confused with computer science which is the study of the theoretical foundations of information and computation, and of practical techniques for their implementation and application in computer systems.

In addition to the general education prerequisites, students must complete 23-26 credits with an average grade of C or higher.

Required computational science courses: Credits CSC 118 Programming II 4 CSC 239 Scientific computing 2 CSC 242 Data Structure 4 MAT 261 Linear Algebra 4 Select one of the following: Credits MAT 325 Numerical Analysis 4 or MAT 352 4 Mathematical Modeling At least 6 credits from the following: Credits CSC 317 Programming III З CSC 361 4 **Bioinformatics** CSC 465 Introduction to High Performance Computing* 3 CSC 466 Selected Topics: Data Mining З 3 CHE 341 Physical Chemistry I CHE 342 Physical Chemistry II 3 MAT 325 Numerical Analysis** 4 MAT 346 **Differential Equations** 4 Mathematical Modeling** З MAT 352 BIO 465, CHE 465, Selected Topics in Computational Science*** MAT 465, MBI 465, or PHY 465 2-4 BIO 495, CHE 495, Directed Independent Research in Computational Science*** MAT 495, MBI 495, or PHY 495 2-4

*Computer science majors are required to take Introduction to Hi Performance Computing: Parallel and Distributed Computing CSC 465

** Cannot be used to satisfy both the required and the elective section of the minor. *** As approved by the chair of Computer and Computational Science in consultation with the chair of the of the department of the student's major. Approval will be based on the coherence of the selected courses in preparing the student for work in a particular interdisciplinary area.

Data Science Minor

The minor in data science affords students the opportunity to extend their quantitative abilities as a route to a deeper understanding of their chosen field and to greater marketability after graduation. Students must successfully complete 18-20 credits from the following list of courses.

A. Required core data science courses:

CSC/SCI 230 CSC 239 CSC/IST/SCI 435	Data Science I Scientific Computer Applications Data Science II	3 3 3
B. Required statistics co	urses. The student must choose any one of the following courses:	Credits
DSC 325 MAT 235 MAT 245	Statistics for Management Decisions Introductory Statistics with Applications Statistics for the Life Sciences	3 4 4
C. Required data applica	ation courses. The student must choose one of the following courses:	Credits
BIO/CSC/MAT 361** CJU/SCI/SSC 220* CSC 245 CSC 466 DSC 410 IST 305 MAT 352 SSC 228	Bioinformatics Introduction to Geographical Information Systems Databases and Information Retrieval Data Mining Quantitative Methods Introduction Database Design and Implementation Mathematical Modeling Quantitative Research Methods	4 3 4 3 3 3 3 3 3 3
D. A data science related	d project completed in one of the following courses:***	Credits
BUS 499 CSC/IST/SCI 495 IST 425 MAT 499 MKT 430	Independent Study Directed Independent Research Project Management and Development II Independent Study Strategic Marketing	3 3 3 3 3

* The same course is co-listed as CJU 220, SCI 220, or SSC 220.

** The same course is co-listed as BIO 361, CSC 361, or MAT 361.

*** Department chairs are responsible for ensuring that projects relate to data science.

Environmental Science Minor

The environmental science minor affords students the opportunity to learn about environmental science as a complement to their chosen major or to develop independent interest in the area. In addition to the general education prerequisites, students must complete (with a grade of C or higher) at least 18 credits.

A. Required courses:	Credits	
CJU/SSC/SCI 220 ENV 200 ENV 365 or 366 MAT 235 <i>or</i> MAT 245	Introduction to Geographic Information Systems Introduction to Environmental Science and Policy Topics in Environmental Science Introductory Statistics with Applications Statistics for the Life Sciences	3 3 4 4 4

	3 .	Credits
BIO/MBI 220	Marine Invertebrate Zoology	5
BIO 223	Ecology	4
BIO 224	Population Biology	4
BIO 349	Aquatic Plant Biology	4
BIO 350	Terrestrial Plant Biology	4
BIO 370	Evolution	3
BIO/MBI 430	Coral Reef Biology	4
BIO 495	Directed Independent Research	1-6
BIO 496	Internship/Field Studies	1-4
CHE 251	Quantitative Analysis	4
CHE 252	Instrumental Analysis	4
CHE 253 &/or 254	Organic Chemistry I-II	5, 5
CHE 348	Biochemistry	5
COM 325	Web Publishing	4
DSC 325	Statistics for Management Decisions	3
ENG 300	Scientific Writing	3
GOG 232	Geography of the Caribbean	3
MAT 332	Mathematical Statistics	3
MAT 352	Mathematical Modeling	3
MAT/BIO/CSC 361	Bioinformatics	4
MBI 222	Ichthyology	4
MBI 424	Marine Ecology	4
MSC 239	Oceanography	4
MSC 465 or 466	Selected Topics (must be approved)	1-4
PHY 211/212	Intro to Physics I-II	4,4
PHY 241 &/or 242	General Physics I-II	5,5
SCI 200	Changes in the Natural World	3
SCI 210	Introduction to Meterology	4
SCI 301	Application of Principles from the Natural World	3
SSC 327 & 328	Quantitative Research Methods	4

B. Two classes, chosen from the following, one of which must be at the 300 level:

Health Science Minor

The health science minor is an interdisciplinary minor that is housed in the College of Science and Mathematics. Courses from a variety of UVI's colleges of schools help to make this minor accessible to students in most of the University's degree programs. With this goal in mind a wide range of courses will count towards the electives of this minor in addition to the required courses in psychology, biology and nursing. Students graduating with a health science minor will be prepared for a wide-range of career options in health fields that will depend on their major field of study or continuing secondary education.

Prospective Students should be aware: As currently structured, entry-level courses can be completed on either campus, but the minor will need to be completed on the Orville E. Kean Campus. Students must complete the health science minor required and elective courses with a grade of C or higher.

A. Required health science courses:

NUR 100	Medical Terminology	1
NUR 201	Consumer Health	3
NUR 310	Introduction to Racial and Ethnic Disparities in Health Care	3
PSY/SOC 241	Social Determinants of Health and Disease	3
SCI 305	Biology of Health and Disease	3

Credits

B. Seven credits, minimum of two classes, chosen from the following courses, one of which must be at the 300-level: Credits

ACC 242	Managerial Accounting	2
ACC 442	Auditing	3
RIO 151 or 261	Human Anatomy and Physiology I	1
BIO 151 01 201 BIO 152 or 262	Human Anatomy and Physiology I	4
	Microbiology for Health Sciences	4
	Pielegy of Micrographics	4
	Diology of Microorganisms Directed Independent Descereb	4
DIO 490	Directeu independent nesearch Internalain (Field Ctuding (Anarougalt haalth anienen tenin)	1-4
	Interniship/Field Studies (Approved Treatin Science topic)	1-4
	Qual illative Analysis	4
CHE 252	Instrumental Analysis	4
CHE 254	Organic Unemistry I-II Dia de ausiateur	5
CHE 348	Biochemistry	5
CIS 310	Advanced Business Software	3
CIS 357	Business Information Systems	3
COM 325	Web Publishing	4
CSC 245	Databases and Information Retrieval	3
DSC 325	Statistics for Management Decisions	3
ENG 300	Scientific Writing	3
HRM 243	Front Office Management	3
MAT 235	Mathematical Statistics	3
MAT/CSC/BIO 361	Bioinformatics	4
PSY 332	Industrial Organizational Psychology	3
PSY 350	Drugs, Behavior, and Society	3
SSC 327	Quantitative Research Methods	4
SSC 328	Quantitative Research Methods	4
496	Approved* Internship course	1-4

* Appropriateness of Internship or Directed Independent Study topics is determined by the director of the health science minor or chair of biological sciences.

Mathematics Minor

The minor in mathematics affords students the opportunity to extend their quantitative abilities as a route to deeper understanding of their chosen field and to greater marketability after graduation. Students must complete at least 21 hours in mathematics beyond the level of introductory calculus (MATH 241-242) to be distributed as follows:

A. Required mathematics courses:

Cı	rec	dit	S

Linear Algebra	4
Intermediate Calculus I	4
Intermediate Calculus II	4
be chosen from the following list:	Credits
Introduction to Number Theory	3
Discrete Mathematics	3
Modern Geometry	3
Numerical Analysis	3
Mathematical Statistics	3
Probability	3
Differential Equations	4
Complex Variables	3
	Linear Algebra Intermediate Calculus I Intermediate Calculus II be chosen from the following list: Introduction to Number Theory Discrete Mathematics Modern Geometry Numerical Analysis Mathematical Statistics Probability Differential Equations Complex Variables

Credits

MAT 352	Mathematical Modeling	3
MAT 362	Abstract Algebra I	3
MAT 386	History and Philosophy of Mathematics	3
MAT 441	Introductory Analysis I	3
MAT 442	Introductory Analysis II	3
MAT 458	Topology	3
MAT 461	Abstract Algebra II	3
MAT 465, 466	Special Topics	3,3
MAT 499	Approved Independent Study	1-3

CERTIFICATE

Applied Computer Science (ACS) Technology

The Applied Computer Science Technology Certificate provides practical knowledge and experience to ensure success for entry level technology-related employment requiring essential software, hardware, operating systems, and networking skills. ACS Tech is a two-semester, accelerated program that is ideally suited for non-traditional and part-time students: 3 courses and 8 credit hours the first semester; 2 courses and 7 credit hours the second semester. A virtual laboratory allows students to apply ACS Tech concepts in an authentic hands-on environment. Course concepts and the virtual lab can be extended as an optional preparation for relevant, industry-recognized credentials (e.g., CompTIA Network+, Microsoft Certified Professional, Linux LPI Certification). Should a student choose to continue with a two-year or four-year degree, eleven (11) credit hours from the ACS Tech program may be transferred to satisfy elective or required courses.

Students must complete the following fifteen (15) credits with a passing grade in each course. Credits

CSC 110 CSC 235	Introduction to Programming and Problem Solving	3
CSC 241	Introduction to Computer Architecture and Systems	4
CSC 243 CSC 255	Digital Communications and Networks Operating System Deployment Best Practices	4 3

Biomedical Laboratory Sciences

Biomedical laboratory scientists are responsible for the technical work in clinical and research laboratories, analysis of biological samples, quality assurance of analytical methods and test results, maintenance of complex technological equipment and development, standardization and adaptation of new methods. The certificate program in biomedical laboratory science is a unique and exciting combination of training in health science and technology to understand and utilize future scientific and technological advances in biomedical laboratory science. Individuals completing the program will be prepared for opportunities in medical laboratories inside and outside hospitals, private companies, academic institutions, and others.

Required core courses:

Credits

BIO 141	General Biology	4
CHE 112	Principles of Chemistry for the Life Sciences	3
CHE 112L	Principles of Chemistry for the Life Sciences Laboratory	1
BIO/CHE 230	Professionalism in Biomedical Science	1
BIO/CHE 241	Methods in Biomedical Science I	4
BIO/CHE 242	Methods in Biomedical Science II	4
CSC/SCI 230	Data Science I	3

Data Science

The certificate program enables students with a degree or equivalent work experience to add data science to their skill set offering, making them more valuable to their current employer or more attractive to potential employers. The certificate provides practical knowledge and hands-on experience to prepare for entry-level data science or analytics employment. The certificate will prepare students to support an analytics team in identifying, building, and evaluating

models. The courses include curriculum developed with practitioners, many of whom offer hands-on training opportunities to ensure students learn skills that support workforce needs.

a science courses:	Credits
Data Science I Data Science II	3 3
choose one of the following statistics courses:	Credits
Statistics for Management Decisions Introductory Statistics with Applications Statistics for the Life Sciences	3 4 4
e project is completed in one of the following course semester. *	es. This course is to be Credits
Directed Independent Research Independent Study Independent Study	3 3 3
	a science courses: Data Science I Data Science II choose one of the following statistics courses: Statistics for Management Decisions Introductory Statistics with Applications Statistics for the Life Sciences re project is completed in one of the following course semester. * Directed Independent Research Independent Study Independent Study

* The final data science project completed must be approved by faculty with respective department chairs to ensure projects relate to data science.