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Disclaimer

The policies and procedures outlined are accurate at the time of this publication.

However, from time-to-time policies may be changed without prior notice or obligations and unless specified otherwise, are effective when made. Where there is a change in any policies or procedures student would be notified of the

changes wherever possible. Note that this publication is the primary resource for students as they navigate through BAMSI. All students are responsible for reading and understanding the college's expectations as outlined. BAMSI reserves the right to change its expectations, regulations, modality of academic or other offerings, equipment, events and activities.

Message from the President



Dear Students,

Welcome to The Bahamas Agriculture and Marine Science Institute! It is my privilege to welcome you to a journey of discovery, growth, and achievement. Whether you're a returning student or new to our campus, we're excited to have you as part of our community. This is your roadmap to success and your go-to resource for navigating academic policies, campus resources, and opportunities for personal and professional growth.

Within these pages, you'll find valuable information on everything from course registration and campus facilities to student organizations and support services. Use this publication as a tool to enhance your college experience and make the most of your time here. Dive in, explore, embrace every moment, and challenge yourself.

As you embark on this journey, remember that our faculty and staff are here to support you every step of the way. Don't hesitate to reach out if you have questions, need assistance, or want to explore new opportunities.

Wishing you a fulfilling and successful academic year ahead!

All of the best! GO BOARS!

Dr. Raveenia Roberts-Hanna President, BAMSI



Mission, Vision & Core Values

Mission

To be the leader in providing first-class education, cutting-edge technology and technical training in agriculture, marine sciences and related disciplines. We are devoted to a nationwide mission of inspiring entrepreneurs and preparing students for successful careers with a focus on environmental stewardship, leadership, research and outreach.

Vision

BAMSI will cultivate, through an unwavering commitment to education, training and innovation, a dynamic experiential learning environment for agricultural and marine sciences and related disciplines that is student-focused, environmentally friendly, sciencebased, sustainable, technologically driven and services the needs of the Bahamas.

Core Values

The following core values and principles are embraced by faculty and staff of the Bahamas Agriculture and Marine Science Institute. These values guide our teaching, research, and outreach activities and support our Mission and Vision:

- · Promoting academic excellence
- Facilitating knowledge transfer and critical thinking
- Focusing on student needs and development
- Fostering a community of leaders and entrepreneurs
- · Encouraging research and innovation
- · Ensuring integrity and ethics in our actions
- Facilitating community engagement, partnership and outreach
- Supporting environmental sustainability and stewardship

Academic Calendar

SPRING 2024

NEW YEAR'S DAY (PUBLIC HOLIDAY) Monday, January 1st Campus Closed Tuesday, January 2nd Faculty return to campus Wednesday January 3rd Dorm Opens for New Student Wednesday January 3rd -**New Student Orientation** Friday, January 5th Thursday, January 5th Dorm Opens for Returning Student Thursday, January 5th Friday, January 5th Registration Deadline to submit Tuition Waiver Friday, January 5th **Application**

Classes begin and Late Registration Monday, January 8th

Add/Drop period

Monday January 8^{h -}

Friday, January 12th

Wednesday January 10th

Friday, March 29th

Monday, April 1st

Friday, April 12th

Monday, April 15th

Friday, April 19th

Sunday, April 21st

Friday, April 26th

Monday, April 26th

Wednesday, April 24th

MAJORITY RULE DAY (PUBLIC HOLIDAY)

Last day to pay for late registrants/ Friday, January 19th Last day to enter classes Mid semester break begins Thursday, February 22nd (campus facilities closed) Mid semester break ends Friday, February 23rd Sunday, February 25th Campus reopens Mid semester examinations begin Monday, February 26th (Campus Re-opens) Mid semester examinations end Friday, March 1st Last day to withdraw without Friday, March 8th academic penalty Deadline for Summer Internship Friday, March 8th **Application** Friday, March 22nd Deadline for Fall 2024 applications

GOOD FRIDAY HOLIDAY (campus facilities closed)

EASTER MONDAY HOLIDAY (campus facilities closed)

Final examinations begin

Classes end

Final examinations end

Students Vacate & Dorms Closed
Deadline for Grade Submission to
Office
Unofficial Transcript available
online

SUMMER 2024

Campus facilities closed

Campus facilities re-open Friday, May 3rd

Summer Session I begin and late Monday, May 6th registration Monday, May 6th Internship begins Add/Drop Deadline Wednesday, May 10th Commencement Exercises Thursday, May 9th Last day to withdraw without Friday, May 17th academic penalty WHIT MONDAY HOLIDAY (Campus Monday, May 20th **LABOR DAY HOLIDAY (Campus** Friday, June 7th Closed) Friday, June 14th Internship ends College Readiness Program July 1st - July 26th Summer Session I ends & Deadline Friday, June 21st for Internship Report Final examinations begin Monday, June 24th Tuesday, June 25th Final examinations end Monday, June 28th -Friday, Summer Workshop - on site training July 2nd Deadline for grade submission to Thursday, June 28th Office SEEDS Program & Summer Session Monday, July 1st II begins Unofficial Transcript available on-Friday, June 28th line Friday, July 26th SEEDS Program ends Summer Session II ends Friday, August 9th

FALL 2024

Session II

Final examinations Summer

HOLIDAY, Campus Closed)

facilities closed)

Mid semester break begins (campus

Faculty Seminar and Workshop Monday, August 12th Dorm Opens for New Student Friday, August 16th Wednesday, August Dorm Opens for Returning Student 21st Wednesday, August Resit/Registration/Orientation Deadline for Fall payment (late fees Friday, August 23rd applied after this date) Orientation for new & returning August 19th - 25th students Classes begin and Late Registration Monday, August 26th Monday, August 26th -Add/Drop period Friday, August 30th Last day to pay for late registrants/Last Friday, August 30th day to enter classes **NATIONAL HEROES DAY (PUBLIC**

Monday August 12th -

Tuesday August 13th

Thursday, October 11th

Friday, October 11th

Mid semester break ends (campus facilities closed)	Monday, October 14th
Campus reopens	Tuesday, October 15 th
Mid semester Examinations begin (Campus Re-opens)	Tuesday, October 15 th
Mid semester Examinations end	Monday, October 21 st
Accepting applicants for Spring 2025 (online & certificate programs)	Monday, October 21 st
Last day to withdraw without academic penalty	Friday, October 25 th
Advisement for Spring 2025 semester begins	Monday, November 18 th
Advisement for Spring 2022 semester ends	Friday, November 29 th
Deadline for Fall Graduation Application/ Evaluation Form and Payment	Friday, November 29 th
Classes end	Friday, November 29 th
Final examinations begin	Monday December 2 nd
Final examination end	Friday, December 6 th
Challenge Examination	Friday, December 6 th
Students vacate & dorms closed	Sunday, December 8 th
Deadline for Grade submission to Office	Wednesday, December 11 th
Unofficial Transcript available online	Friday, December 13 th
Deadline to apply for resit	Friday,, December 20 th
CHRISTMAS EVE (observed) Campus Closed	Tuesday, December 24 th
CHRISTMAS DAY (observed) Campus Closed	Wednesday, December 25th
BOXING DAY (observed) Campus Closed	Thursday, December 26 th

Closed	26
SPRING 2025	
NEW YEAR'S DAY (PUBLIC HOLIDAY) Campus Closed	Wednesday, January I st
Campus Reopens	Thursday, January 2 nd
Dorms Open for New Student and Returning Student	Friday, January 3rd
New Student Orientation	Friday, January 3rd
Resit/Registration/Orientation	Friday, January 3rd
Deadline to submit Tuition Waiver Application	Thursday, January 9 th
MAJORITY RULE DAY (PUBLIC HOLIDAY)	Friday, January 10th
Classes begin and Late Registration	Monday, January 6 th
Add/Drop period	Monday, January 6 ^{th -} Thursday, January 9 th

Last day to pay for late registrants/ Last day to enter classes	Friday, January 17 th
Mid semester break begins (campus facilities closed)	Thursday, February 20 th
Mid semester break ends	Friday, February 21 st
Campus reopens	Sunday, February 23 rd
Mid semester examinations begin (Campus Re-opens)	Monday, February 24 th
Mid semester examinations end	Friday, February 28 th
Last day to withdraw without academic penalty	Friday, March 7 th
Deadline for Summer Internship Application	Friday, March 14 th
Deadline for Fall 2026 applications	Friday, March 28 th
Classes end	Friday, April 11 th
	,· ·
GOOD FRIDAY HOLIDAY (campus facilities closed)	Friday, April 18th
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facilities closed)	
facilities closed) EASTER MONDAY HOLIDAY	Friday, April 18th
facilities closed) EASTER MONDAY HOLIDAY (campus facilities closed)	Friday, April 18th Monday, April 21 st
facilities closed) EASTER MONDAY HOLIDAY (campus facilities closed) Final examinations begin	Friday, April 18th Monday, April 21 st Monday, April 14 th
facilities closed) EASTER MONDAY HOLIDAY (campus facilities closed) Final examinations begin Final examinations end	Friday, April 18th Monday, April 21 st Monday, April 14 th Friday, April 18 th
facilities closed) EASTER MONDAY HOLIDAY (campus facilities closed) Final examinations begin Final examinations end Students Vacate & Dorms Closed Deadline for Grade Submission to	Friday, April 18th Monday, April 21 st Monday, April 14 th Friday, April 18 th Sunday, April 20 th
facilities closed) EASTER MONDAY HOLIDAY (campus facilities closed) Final examinations begin Final examinations end Students Vacate & Dorms Closed Deadline for Grade Submission to Office Unofficial Transcript available	Friday, April 18th Monday, April 21 st Monday, April 14 th Friday, April 18 th Sunday, April 20 th Wednesday, April 23 rd

SUMMER 2025

Campus facilities re-open	Friday, May 2 nd
Summer Session I begin and late registration	Monday, May 5 th
Internship begins	Monday, May 5 th
Add/Drop Deadline	Friday, May 15 th
Commencement Exercises	Thursday, May 15 th
Last day to withdraw without academic penalty	Friday, May 30 th
LABOR DAY HOLIDAY (Campus Closed)	Friday, June 6 th
	Friday, June 6 th Monday, June 9 th
Closed) WHIT MONDAY HOLIDAY (Campus	-
Closed) WHIT MONDAY HOLIDAY (Campus Closed)	Monday, June 9 th

2024-2026 8

FALL 2025	
	Monday, August 11 th
Final examinations Summer Session	
Summer Session II ends	Friday, August 8 th
SEEDS Program ends	Friday, July 4 th
Unofficial Transcript available on- line	Friday, July 9 th
SEEDS Program & Summer Session II begins	Monday, June 30 th
Summer Workshop – on site training	Friday, July 2 nd
0	Monday, June 30 th -
College Readiness Program	Friday, August 8 th
allogo Dogdinoso Program	Monday, June 30 th -
Deadline for grade submission to Office	Wednesday, June 25 th

Faculty Seminar and Workshop Dorm Opens for New Students	Monday, August 11 th Wednesday, August 20 th
Dorm Opens for Returning Students	Friday, August 22 nd
Deadline for Fall payment (late fees applied after this date)	Friday, August 29th
Orientation for new & returning students	August 20 th - August 24 th
Classes begin and Late Registration	Monday, August 25 th
Add/Drop period	Monday, August 25 th - Friday, August 29 th
Last day to pay for late registrants/Last day to enter classes	Friday, September 5 th
Mid semester break begins (campus facilities closed)	Wednesday, October 8th
Mid semester break ends (campus	
facilities closed)	Thursday, October 9th

NATIONAL HEROES DAY (PUBLIC HOLIDAY, Campus Closed)	Friday October 10 th
Campus reopens	Monday , October 13 th
Mid semester Examinations begin (Campus Re-opens)	Monday , October 13 th
Mid semester Examinations end	Friday, October 17 th
Accepting applicants for Spring 2026 (online & certificate programs)	Monday, October 20 th
Last day to withdraw without academic penalty	Friday, October 24 th
Advisement for Spring 2026 semester begins	Monday, November 24 th
Advisement for Spring 2026 semester ends	Friday, November 28 th
Classes end	Friday, November 28 th

Deadline for Fall Graduation Application/ Evaluation Form and Payment	Friday, November 28 th
Final examinations begin	Monday December 1 st
Final examination end	Friday, December 5 th
Challenge Examination	Friday, December 5 th
Students vacate & dorms closed	Sunday, December 7 th
Deadline for Grade submission to	Wednesday,
Office	December 10 th
Unofficial Transcript available online	Friday, December 12 th
Deadline to apply for resit	Friday,, December 19 th
CHRISTMAS EVE (observed) Campus	Wednesday,
Closed	December 24 th
CHRISTMAS DAY (observed) Campus	Thursday, December
Closed	25 th
BOXING DAY (observed) Campus Closed	Friday, December 26 th

SPRING 2026

OI KIITO LULU	
NEW YEAR'S DAY (PUBLIC HOLIDAY) Campus Closed	Thursday, January 1 st
Campus Reopens	Friday, January 2 nd
Dorms Open for New Student and Returning Student	Monday, January 5 th
Resit/Registration/Orientation	Monday, January 5 th
Deadline to submit Tuition Waiver Application	Friday, January 9 th
MAJORITY RULE DAY (PUBLIC HOLIDAY)	Friday, January 9 th
Classes begin and Late Registration	Tuesday, January 6 th
Add/Drop period	Tuesday, January 6 th -
Add/biop period	Thursday, January 8 th
Last day to pay for late registrants/ Last day to enter classes	Friday, January 16 th
Mid semester break begins (campus facilities closed)	Thursday, February 19 th
Mid semester break ends	Friday, February 20 th
Campus reopens	Sunday, February 22 nd
Mid semester examinations begin (Campus Re-opens)	Monday, February 23 rd
Mid semester examinations end	Friday, February 27 th
Last day to withdraw without academic penalty	Friday, March 6 th
Deadline for Summer Internship Application	Friday, March 6 ^{th h}
Deadline for Fall 2026 applications	Friday, March 27 th
GOOD FRIDAY HOLIDAY (campus facilities closed)	Friday, April 3 rd

9 2024-2026

EASTER MONDAY HOLIDAY (campus facilities closed)

Classes end

Final examinations begin

Final examinations end

Students Vacate & Dorms Closed

Deadline for Grade Submission to

Office

Unofficial Transcript available

online

Deadline for summer classes

registration and payment

Campus facilities closed

Commencement Exercises

Monday, April 6th

Friday, April 10th

Monday, April 13th

Friday, April 17th

Sunday, April 19th

Wednesday, April 22nd

Friday, April 24th

Friday, May 1st

Monday, May 4th

Thursday, May 14th



Application Procedures

Admissions Policies, Procedures and Requirements

For information on specific admission policies, procedures, and requirements for each individual programme, prospective students should read the admissions and entry information below.

How to Apply

- Download and complete the Application Form online at the website: http://www.bamsibahamas.edu.bs
- Return the application to the Admissions Office or email to admissions@bamsibahamas.edu.bs
- 3. Also submit:
 - the non-refundable (BSD\$30.00)
 application processing fee
 - proof of nationality (passport and/or birth certificate)
 - proof of valid immigration status (for international students)
 - a recent passport-sized photo, (if photo in passport is not recognizable)
 - full academic records:
 - official high school and/or college transcripts
 - external examination results (such as BGCSE, CXC, IGCSE)
- 4. Applicants seeking admission as Mature Students must provide evidence of relevant employment experience.

Application Deadlines

BAMSI has a rolling admissions policy however we encourage applicants to submit their

application and supporting documents as early as possible to take advantage of the dates listed below.

Fall Semester: 31 May - Early admissions

Spring Semester: 31 October - Early admissions

The completed online application form and all supporting documentation must be submitted and uploaded by the advertised admissions deadline for an application file to be considered complete and ready for review. New students are not accepted for the degree programme for the summer session. Students can however apply for the College Readiness Outreach Programme (CROP) for the summer session.

Application Fee

Applicants are required to pay the non-refundable/nontransferable \$30.00 application fee. The application fee can be submitted in Bahamian Dollars (BSD) or United States Dollars (USD). Payment can be made by bank draft or money order, credit/debit card (American Express is not accepted), through online payment on our website (www.bamsibahamas.edu.bs). Applicants are strongly encouraged to pay the application fee at the time the completed application form is submitted.

Enrollment Confirmation

Once the completed application and all required materials have been received, BAMSI will make a decision about a student's admission.

Prospective students are generally notified of admission decision by email within two to four weeks of receiving all application materials.

Should you decide to accept the enrollment offer we encourage you to complete the enrollment form and pay the applicable fee. Your enrolment deposit reserves your seat, makes you eligible for scholarships, Government Tertiary Grant, and

secures your dorm room where applicable. The deposit is \$100 for commuters and \$200 if you plan on living on campus.

Failure to Pay Fees

If you fail to pay your fees you will not be allowed to register.

Student who chooses to take advantage of the deferred payment plan and do not make their payments as agreed will be charged a late and interest fee and you will be barred from sitting examinations. A financial lock will be placed on your populi account which will prevent you from viewing your grades.

Fee Refund Policy

Refund of fees will be made as outlined in the table below upon official withdrawal of a student from a programme of study at BAMSI, or the dropping of courses in the non-subsidized programmes, or under other applicable circumstances. To be official, withdrawal or dropping of courses must be in writing and submitted to the Registrar. The date on which the withdrawal request is received by the Registrar will be used for computing any refund. 'Days of classes' are days on which classes are scheduled. There will be no refunds of registration service charges and other fees expressly stated as being non-refundable. If you are expelled, suspended or have your residential I privilege cancelled, you will not be entitled to any refund of fees.

Table 1: Refund of Fees. Please note that these do not apply to students enrolled in short courses or certain certificate courses

		REFUND		
SEMESTER 90 %		75 %	50 %	0 %
FALL or SPRING	Before classes begin	During the 1st week of classes	During the 2nd week of classes	After the 2nd week of classes
SUMMER	Before classes begin	1st & 2nd day of classes	3rd & 4th day of classes	After 4th day of classes

International Students/ Students permits

BAMSI has a open policy and we encourage international students to apply. All international students however must be in possession of a valid student permit in order to register for classes. International students are required to register as full time students that is enroll in twelve (12) or more credits. It is the students' responsibility to ensure that a valid permit is kept on file at all times.

Required Documentation

All documents submitted to the Bahamas Agriculture and Maritime Institute must be verifiable copies of the originals. Applicants awaiting exam results can be provisionally admitted to a BAMSI degree programme based on a review of unofficial transcripts and/or fulfilment of programme specific admission requirements. However, full admission is contingent on receipt of final, official documents and fulfilment of programme-specific admission.

Undergraduate Application Requirements

Reporting false information, or omitting required information, will invalidate an application. This could result in a deferral of the offer, rejection of the application, or dismissal of the applicant from the institute if already enrolled.

By submitting the application, the applicant grants permission to BAMSI to make any necessary inquiries to any former institution, government agency, employer, person, firm, corporation, its officers, employees and agents, or any other person or entity to verify such information.

Official transcripts must show all courses completed, grades posted, and graduation dates (if applicable). The transcript should be submitted in a sealed envelope in order to be

considered official. Electronic transcripts will only be accepted as official if they are emailed directly from the Registrar's office of the institution and is accompanied by a secured password protected system. Photocopies and facsimiles will not be accepted as official transcripts. Students are responsible for ensuring that transcripts are received prior to the semester in which they wish to enroll to ensure processing for that semester.

Applicants who attended institutions in non-English-speaking countries should submit certified translations of their documentation along with the originals.

Information on the requirements for admittance into specific courses or programmes is available in the programme descriptions further on in this Catalog.

NOTE: Any document submitted to BAMSI to support an application becomes the property of the institution and will not be released to the student.

Fees for Residential Students

Fees for residential students include accommodation and meals. There are several options available for student.

Refer to the student handbook for additional information.

Security Deposit Fee

Each student is required to pay a security deposit fee of one hundred and fifty (\$150.00) dollars to cover the cost of damage to BAMSI property, equipment, appliances, furniture and fixtures, etc. caused by students' negligence or deliberate acts. Students may be held responsible as individuals or as groups (where individuals are not clearly identifiable). This fee is determined by the Administration and is payable at registration as part of your fees. Students may apply for a

refund of the fee two (2) weeks after they have completed their programme of study. If the Security Deposit Fee is depleted before a student completes his/her programme of study, it must be replenished to the prescribed level. Any outstanding liability and/or administrative fee to the Institute will be deducted before any refunds are made.

Tuition & Fees

The registration process includes fee payment, which is to be made in full by the date marked on the Academic Calendar. Payments can be made at our Nassau Office, or in Andros at the Institute. Students can also make payments online through our website

(www.bamsibahamas.edu.bs). Please contact the Accounts Department

(accounts@bamsibahamas.edu.bs) for more details on other payment options including BAMSI's Deferred Payment Plan (activating this plan will incur a non-refundable service charge as well as surcharges for failure to meet payment deadlines). Please note that fees are normally payable on a per semester basis. If you are sponsored you must submit documentary proof of such sponsorship at registration, to enable you to complete the process.

Additional Fees

Additional fees may be incurred for services such as; drop/add, change of programme, official transcript request etc. (see tuition and fee schedule). Students will also be charged for replacing/repairing BAMSI property.

Academic Regulations & Policies

Academic Eligibility/ Standing

You are in good academic standing if you have obtained a cumulative GPA of 2.0 or above. When your GPA drops below 2.0, you have essentially placed a huge speed bump on your own path to graduation. Those who fail to meet this criterion are placed in one of three other categories:

- · probation
- suspension
- expulsion

In order to maintain your tertiary grant you must also be in good academic standing.

If you find yourself in this situation, remember we are here to help you!!

Academic Probation

Students who fail to maintain the required GPA of 2.0 are placed on Academic Probation for one semester. During academic probation, you will be allowed to enroll for classes but not a full load i.e. you will take less than 12 credits. Academic Probation may result in you losing your tertiary grant as well as it may affect your period of candidacy.

Academic Suspension

If your cumulative GPA remains below a 2.0 after a semester of Academic Probation, you are placed on Academic Suspension. During this period you are prohibited from enrolling in courses at BAMSI for one semester. Courses taken at another institution while on suspension can not be transferred towards your degree.

We encourage students on suspension to engaged in meaningful activity: classes, work, or volunteer activities. We also encourage students to stay connected with their Advisor and the College Counsellor during this period to establish a successful academic plan. Upon their return student must write a detailed letter requesting permission to return and include their plan for academic success. Prior to returning financial obligations must also be satisfied .

If you are placed on Academic Suspension a hold will be placed on your account and your advisor will be notified.

Academic Expulsion

Students who fail to achieve the minimum cumulative grade point average of 2.0 the semester immediately following suspension would be expelled from BAMSI. Students expelled from an Associate of Science degree can return in one of the Associate of Applied Science degrees programmes or certificate programmes but must receive written approval from the Academic Dean and President. Students expelled from an Associate of Applied Science degree programmes are encouraged to consider one of the short certificate courses but must receive written approval from the Academic Dean and President.

Auditing a Course

- If a student wishes to enroll in a course outside of their degree they have the option of doing so by auditing the course. In order to be allowed to audit a course the student must apply using the audit form and be granted approval by the instructor teaching the course.
- Students opting to audit a course are not required to fully participate in the course, that is submit assignments for grading or taking written examinations.

- 3. The Registrar's Office will automatically assign an "AU" grade to course(s) that have been audited. "AU" grades do not affect a student's cumulative grade point average.
- Students who opt to audit a course cannot change their option once the class has begun.
- 5. Normal fees apply for audited courses.
- 6. The tertiary grant does not cover audited courses.

Change of Programme

A student has the right to make a request to change their programme at any point using the change of programme form. All forms must be signed and approved by the Academic Dean and submitted to the Registrar's Office for processing. A request to change a programme is not automatic. Students must meet the academic requirements for the programme in which they choose to enter. Changing a programme may result in lost of credits and/or a change in the students graduation date therefore it is highly recommended that students consult with their advisor before making a decision to change their major. Students' are not allowed to change their programme more than two times. There is a fee associate with changing a programme.

Challenge Exam

Students may test out of a course by taking a formal examination for credit, called a Challenge Examination. Challenge exams will not be granted for courses that students have enrolled in and failed. Students taking a Challenge Exam must be admitted to the Institute and complete the challenge examination form. Students do not need to be enrolled in a course in order to take the Challenge Exam. Application for challenge examinations will only be honored in the semester prior to the semester in which the students is wishing to register for the course. For example, if the course is schedule to be on in the spring the student must apply and sit the final

examination in the fall. Challenge exams are set during the final day of the final examination period. The Challenge Exam may be a written, oral, performance-based or practical test, interview, or any combination of the above. A fee of \$75.00 per examination is charged.

Course Load

The average semester load for full-time students is 12 to 19 semester (or credit) hours.

Academic overloads that is more that 20 credits per semester need special approval by the Academic Dean. The student must have a cumulative grade point average of 2.5 or above to be given consideration.

Failures

Students are only allowed to retake a failed course (2) times. On the third attempt the student must receive permission from the Academic Dean.

Field Study

Field Study courses are work experiences approved by BAMSI and are selected to augment traditional classroom activities. You are evaluated on the knowledge and skills acquired as a result of the experience. Emphasis is placed on the academic and practical value of the work.

Full-Time Status

You are considered full-time when you are enrolled in a minimum of 12 credit hours in the fall/spring semesters and 6 credit hours in each summer semester.

Grade Point Average (GPA)

Grade points are calculated by multiplying the regular term hour value of the course by the point value of the grade earned. An "A" in a

three-hour course earns 12 grade points, a "B" earns 9 points, a "C" earns 6 points, a "D" earns 3 points, an "F" earns 0 points. The grade point average (GPA) is calculated by dividing the total points earned by the semester hours completed with grades of "A", "B", "C", "D", or "F". For repeated courses, the most recent grade is used in the cumulative GPA; however, all grades earned in a course will be entered on your transcript and will remain there permanently. The following grades are not used to calculate your GPA: I (Incomplete) P/F (Pass/Fail Courses) W (Withdrawn). A college level GPA is also displayed on the student record which reflects only college level coursework and excludes developmental or preparatory coursework.

A student's cumulative grade point average is calculated based on all the courses that they have enrolled in. Academic standing, graduation and eligibility for the grant is determined based on the student's cumulative grade point average.

Grade Points Calculation Reference

Example: Fall 2017

- AGRI 1301 B grade 3 points X 3 hours = 9 points
- BIOL 1301 A grade 4 points X 3 hours = 12 points
- MATH 1314 C grade 2 points X 3 hours = 6 points
- COMM 1300 A grade 4 points X 3 hours = 12 points

Total hours: 12 Total points: 39

GPA = 39 points/12 hours (39 divides by 12) = 3.25 GPA

GRADING SCALE

A(90-100) = 4.00

A-(85-89) = 3.75

B+(80-84)=3.50

B(75-79) = 3.00

B-(70-74) = 2.75

C + (65-69) = 2.50

C(60-64) = 2.00

C-(55-59) = 1.75

D(50-54) = 1.00

F(0-49) = 0.00

INCOMPLETE = I

PASS/FAIL - P/F

TRANSFER = T

EXEMPTION - E

AUDIT - AU

WITHDRAWAL WITHOUT PENALTY = W

FAILURE FOR NON ATTENDANCE - FN

WITHDRAWN FAILING - WF (calculates as an "F" in the GPA)

Graduation

All students should apply for graduation no later than the last semester of their final year.

STUDENT CONTRACT/DEGREE REQUIREMENTS:

A student contract is a list of courses that are

required for a student to earn a degree in their major. Most majors have different options or concentrations that you can choose to complete your degree based on your career goals and/or interests.

GRADUATION AND COMMENCEMENT: Students are eligible to graduate upon successful completion of all courses listed for their curricula. You have to apply for graduation no later than the last semester of your final year. Please see the Registrar's Office for the necessary forms and payments to complete.

The following conditions must be met for a student to be considered a certificate/diploma/degree candidate and qualify for graduation:

- Submit a completed graduation application form to the Registrar's office by the established deadline.
- Achieve a minimum cumulative grade point average of 2.0 or above
- Achieve a minimum cumulative GPA of 2.0 for all courses attempted in their major.
- Achieve a "C" or above in their major courses
- All specific course requirements for the programme in which the student is enrolled must be completed in either the Fall or Spring semester.
- If a student has any courses and/or internship for the programme in which he/ she is enrolled outstanding, that student is not eligible and cannot apply for graduation.
- A student must receive signed final academic clearance from their advisor for graduation.
- A student must satisfy all financial obligations to the Institute in order to participate in the graduation ceremony and receive their certificate/diploma/degree.
- All grades for required courses must be submitted. No student will be issued a certificate/diploma/degree while a grade for any course on the academic record that remains outstanding.

GRADUATION INFORMATION: The Bahamas Agriculture and Marine Science Institute's Annual Graduation Ceremony is normally held during the Summer semester of May-July. Students are required to apply/register for graduation, by completing or submitting the prescribed form to the office of the Registrar, together with proof of payment of the required fee(s). The Registrar will advise the graduands in a timely manner of the procedures to be followed for those who are eligible to attend and be presented. Persons who do not apply/register will not be allowed to participate in the Graduation Ceremony. Students may be banned from participation in the Graduation exercise for disciplinary reasons. Persons who are eligible may collect their diplomas or degrees after the official ceremony when instructed. Students who have met the academic and social requirements for participation in the Graduation Ceremony, but have not returned all BAMSI property on loan to them, or have not paid all fees and expenses incurred by them, or charges levied against them, will not be allowed to participate in the Graduation Ceremony. Transcripts, Degrees and Certificates will not be issued until all business with the Institute is settled.

AWARD OF DIPLOMAS OR DEGREES: To be eligible for award of diplomas/degrees, a student must satisfy all requirements (including matriculation) for the programme pursued, submit a complete graduation application form, in addition to being approved by the Administration. Students must also have a minimum cumulative GPA of 2.00, with a minimum grade of C in their major courses and have paid all outstanding balances to the Institute.

Incompletes

An Incomplete grade can be assigned for a student who is unable to take the final examination and/or coursework due to legitimate circumstances such as personal illness, death in the family, etc. The student must request an incomplete grade by completing the

incomplete grade form and receiving the required approval. A medical certificate must accompany your request in the case of illness.

An incomplete grade automatically turns into a failing "F" if the student does not complete the outstanding course requirements/final examination by the end of the next semester. Students receiving an "I" grade are not required to register for the course in the subsequent semester. The semester GPA and cumulative GPA's are recalculate once the "I" grade has been replaced.

Independent Study

The independent study option is only available to graduating students if the course being requested is not on the schedule in the current academic semester in which the student has made an application for graduation. In order to be considered as a candidate for independent study the student must have a minimum of a 2.5 cumulative grade point average and must not have failed the course for which the independent study is being requested. Students are not allowed to take more than two (2) courses and/ or six credits as independent study.

Students must make the request for independent study using the independent study form during the advisement period. Independent Study will be approved by the Dean of Academic Affairs but only on the recommendation of the lecturer responsible for the course.

Internship

All students pursuing an Associate of Applied Science degree (A.A.S.) or an Associate of Science degree (A.S.) will complete an internship or work-based learning experience during the Summer Session. To be eligible to participate in the Internship Programme, students must have completed 15 credits, six of which must be in their majors and maintain a 2.0 or higher GPA. All students regardless of their degree programme

are encouraged to seek an internship experience that will enhance their learning and marketability with future employers.

Students must submit an Internship Request Form by the spring semester for approval. It is the responsibility of the student to have all relevant paperwork signed off on by the Internship Coordinator prior to the start of the internship.

Locks

A lock may be placed on a student's account for academic as well as non-academic reasons. The reason for the lock will be noted in POPULI. It is the student's responsibility to ensure that they meet all requirements to have the lock removed and meet with the department placing the lock on their accounts.

Reasons for a LOCK on an account include, but are not limited to outstanding financial fees, honor code violations, grades and transcripts, registration or courses.

Make Up Examinations

A student may request a make up examination for a final examination if he or she is hospitalized on the day of the examination and can produce medical certification to confirm their illness; or suffered a death in his or her immediate family (that is, parent, legal guardian, spouse, children or siblings).

Make-up examination request form must be submitted to the Academic Dean/President for approval. The approved form with proof of payment should be submitted to the Registrar's Office. All requests must be made within twenty-four (24) hours of the scheduled final examination. Make up examinations must be sat within the next regularly scheduled examination period.

Period of Candidacy

From the date of initial enrolment, the time limit for completing a programme of study is twice the normal duration of the programme. For example

ASSOCIATE OF SCIENCE/ASSOCIATE OF APPLIED SCIENCE

Full-time 4 years

Part-time 6 years

COLLEGE PREPARATORY

Full-time 2 years

Part-time 4 years

Students, who do not complete their programme within the permissible time frame, will be dismissed from the Institute as their studentship shall be deemed to have expired. In the event of a cancellation, all grades accumulated in the programme will be cancelled and all records will be closed.

Readmission

A student who has not enrolled in the Insititute for more than one year will be required to reapply using the readmission application form. In order to approved for reentry, the student must have cleared up any previous financial obligations to BAMSI.

Repeated Courses

Students have the option to repeat a **course** for an improved grade.

If you have earned a grade of "C-" or less in your major courses, you MUST retake the course for an improved letter grade in order to meet the academic requirements for graduation. While your previous semester cumulative grade will not change the most recent grade will be factored

into your cumulative GPA. Credits for the repeated class will not be included in the credit hours required for graduation.

Resit

If a student receives a "D" or "C-" in the **final examination** which results in them receiving an overall failing grade for a course, they are eligible to resit the **final examination**. Students resitting a final examination cannot receive a grade higher than a "C". The course grade is recalculated and the semester and cumulative grade point averages will be recalculated as a result if a resit. Request for a resit must be made via the Resit Examination Form, and by the scheduled date. Applicable fees must be paid prior to the sitting of the examination(s).

Transfer Credit

BAMSI accepts courses from recognized institutions for transfer of credit for courses with a "C" grade or higher. Transfer credits should be applied for at the beginning of a student's tenure at the institute using the Credit Transfer Request form. ALL requests for transfer must be accompanied by an official transcript and course outline.

Students may transfer a maximum of thirty credits (30) for the Associate programs and sixty (60) credits for the Bachelors program. All transfer credits must be approved by the Division Chairperson and the Office of Academic Affairs. Credits earned 10 years or more prior to admission are not transferable. It is important to note that credits transfer, but the grades do not. The course will appear on the student's transcript with the credit.

Undergraduate Research (Directed Studies)

This course is an individual research project carried out by students under faculty second year of study. Students must register for the individual research project as they would any

other course. In order to meet the requirements for graduation a student MUST receive a "C" or above grade.

Withdrawal

course/institute withdrawal: Withdrawal from a course/institute may occur for academic, disciplinary, health, personal, or financial reasons and may be voluntary or involuntary. Students withdrawing from a course/institute before the end of the semester normally receive the grade notation "W" (withdrawal) on their permanent record for all in-progress courses. Students withdrawing from a course within the final week of the semester will receive a "WF". "W" grades do not affect a students cumulative GPA however, a "WF" grade calculates as an "F" and will affect the cumulative GPA.

RE-ADMISSION FOLLOWING WITHDRAWAL: A student who has withdrawn from BAMSI for period of more than one academic year whether voluntary or involuntary is required to apply for readmission.

Work-Study Positions

BAMSI work-study positions may be available for students determined to be eligible. Students must complete all of the necessary documentation and provide the information needed to support the same. Failure to provide the necessary and correct/factual information will result in ineligibility. Request for the work-study should be made through Student Affairs.

Student Resources and Policies

Academic Advisors

Each new student is assigned to a faculty member as an academic advisor. This initial contact is made during the Advisement and Registration period. The advisor guides the student in meeting academic requirements and choosing classes. When the advisor is not available, the student may contact the Registrar's office for assistance. Changes in advisors will only be made due to faculty shifts in duties or reassignment or where a student changes his or her major.

Academic Calendar

BAMSI publishes an academic calendar every three (3) years. The calendar will be posted on the school's website www.bamsibahamas.edu.bs and in populi. Students are encouraged to adhere to the dates as outlined. Any changes to the published calendar will be sent out via POPULI and reflected on the schools website.

Academic Misconduct

Academic misconduct is defined as a violation of the BAMSI's standards of academic integrity whether these violations are intentional or unintentional. Academic misconduct consists of cheating on an exam, plagiarism on an academic assignment, or unauthorized collaborative work.

Such actions will result in a zero (0) grade for the work in question. The student(s) will have to complete an academic misconduct form that will be placed on their records. (S)he will also be asked to enroll in counseling for such an offence to assist the student with the way forward to avoid a repeat performance. Other stipulations may apply. However, should the student commit another academic misconduct, that student will

be expelled from the Institute. We take such misconducts very seriously and have a zero tolerance approach. Evidence of academic misconduct may include, but is not limited to, the following:

CHEATING: Copying from another student's examination, quiz, laboratory work, or homework assignment is cheating and will NOT be acceptable. The use of pre-prepared notes or other resources, in any form, during an examination, unless such use is expressly authorized by the instructor, also constitutes cheating. If a student knowingly allows someone else to copy from his or her homework, laboratory work, quiz, or examination, he or she is in violation. Revising a work after its final evaluation and representing the revised version as being the original work is cheating. Forging or otherwise unauthorized changing of an earned grade also is academically dishonest. Any form of interfering with another student's academic work is a form of cheating. When one student arranges for another student to take an examination using the first student's identification that also constitutes an act of cheating. In this last instance, both parties are liable. Unauthorized acquisition of an examination prior to the exam date is cheating. A student enrolled in an online course who chooses to log on to more than one device during examinations or quizzes is also guilty of cheating and will incur the same penalties.

PLAGIARISM: According to Webster's Dictionary, plagiarism is the act of stealing and passing off as one's own ideas or words of another. The lecturer will pay attention not to whether the student meant to plagiarize, but whether plagiarism did occur. Additionally, submitting the same paper twice or fulfilling the requirements of two subjects with one paper is academically dishonest. Students may use the ideas and words from other sources, but must document their use with citations, usually in the form of

footnotes, endnotes, or text notes. By citing sources, students indicate the extent of their research, thereby improving the paper.

MANUFACTURE OF DATA: It is academically dishonest to manufacture or deliberately alter data submitted in connection with laboratory reports, term papers, or written material. Not only is this practice dishonest, it undermines the entire academic and scholarly process.

UNAUTHORIZED COLLABORATION: Collaboration occurs when a student works with other students to do lab work, review books, or develop a presentation or report. Students must receive very clear permission from the instructor to participate in collaborations. Unless otherwise authorized, lab work done in pairs or groups is collaborative only up to and including the data collection part. All data must be analyzed and written up individually. All members of a pair or group must be present when the data is collected. A student not present during lab, who copies someone else's lab data and then writes a lab report on the basis of the copied data, is cheating, as is the student who makes the data available outside the lab to copy. Unauthorized collaboration is an example of an academically dishonest act. What one lecturer may view as collaboration may be seen as cheating by another. The important thing to note is that if the limits of collaboration are not clear, it is the student's responsibility to ask the lecturer for very clear and specific direction.

Sources that must be acknowledged include, but are not limited to, lab manuals, books, articles in books, journal articles, and web pages, along with graphs, charts, tables, data sets, photos, images, etc., in any of the sources just mentioned. Proper acknowledgment must indicate both the source and how it served as a source for any specific portions of the student's work. Students should feel free to consult with instructors whenever there is doubt as to proper documentation.

A faculty member who has good evidence to suspect a student or students of academic misconduct will, at the faculty member's discretion, consult administration about the case. The faculty member will then meet with the student (or students) to present evidence. At the faculty member's discretion, an administrator may be present. A report with the supporting evidence is required. The findings may result in severe disciplinary action such as expulsion.

Academic Responsibility

Members of the BAMSI community have an obligation to respect the dignity of others, to acknowledge their right to express differing opinions, and to foster and defend intellectual honesty, and freedom of inquiry and instruction on and off campus. Your actions should not impede the functions of the Institute. Students who disrupt the functions of the Institute including lectures, meetings, events, ceremonies, or other necessary business and community functions may be subject to the judicial process.

Evaluation of students is based on academic performance and not on matters unrelated to that performance, such as personality, race, religion, degree of political involvement, or personal beliefs. If a student has a grievance against a faculty/staff member that cannot be resolved directly with the faculty/staff member who is involved, then the student should take her or his concerns to the Office of Student Affairs.

Attendance

You are expected to attend all lecture classes and labs regularly. You are also responsible for materials covered during your absences. There is a strong correlation between academic performance and class attendance. Lecturers may be willing to consult with you for makeup assignments, but it is your responsibility to contact the Lecturer. Class attendance is monitored daily. Although it is your responsibility to drop a course for nonattendance, the Lecturer

has the authority to drop you for excessive absences. You may be dropped from a course after accumulating absences in excess of 12.5 percent of the total hours of instruction (lecture and lab). For example:

- For a 3 credit-hour lecture class meeting 3 hours per week (ex. 45 hours of instruction), you can be dropped after 6 hours of absence.
- For a 4 credit-hour lecture/lab course meeting 6 hours per week (ex. 90 hours of instruction), you can be dropped after 11 hours of absence. Administrative drops are at the discretion of the Lecturer. Failure to withdraw officially can result in a grade of "F" in the course. You will not be eligible for refund. Punctuality or being on time mirrors professionalism. All students are expected to be punctual at all times for classes or other BAMSI functions. A lecturer can mark you as absent if you are more than 15 minutes late, leave class early and fail to return, or sleep in class.

Class Time

Fifty (50) minutes is the recognized length for a classroom "hour". For instance a class scheduled for 8-9 am will end at 8:50 am, and so forth.

Cancellation of Programme or Course

The delivery of any programme is dependent on sufficient number of students registering for the said programme. The Institute reserves the right to cancel or defer any programme, course or specialization which is undersubscribed or nonviable or for which adequate resources are unavailable. If a course is cancelled the student will be dropped from the course by the Registrar's office. Students are encouraged to meet with their advisor to select another suitable course.

Co-Requisite

Co-requisite refers to a course which a student enrolls in while taking another course. Co-requisite courses approved by the academic board and outlined on the student's contract. Students must pay attention and ensure that they are advised and enrolled in these courses.

Elective Courses

Electives refer to optional courses freely chosen by students. Students may select an elective from another program area as long as they meet the required pre requisite requirements.

Final Examinations

A final examination schedule is included in the schedule of classes and is posted in Populi. While not all credit classes may include comprehensive final exams during this time, all classes will meet for the scheduled time for whatever activities the lecturer feels are appropriate to conclude the semester.

Online course will follow the same final examination schedule as face to face courses as the examinations will only be available to students during that period. Depending on the type of examination, the invigilator may require that students use ZOOM. Students are encouraged to practice academic honesty and integrity when sitting online examinations.

Students are responsible for knowing when their courses' final meetings will be and plan their time accordingly. Students will not be allowed to make up examinations that the missed as a result of their negligence.

Grade Appeal

Students have the right to appeal their final grade by completing a Grade Appeal Form and paying the applicable nonrefundable fee. Grade Appeal Forms should be submitted to the Registrar's office and must be approved by the Academic Dean. Student have up to five (5) days

after the electronic posting of the grade to make an appeal. Appeals that are filed after five (5) days of the electronic posting of the grade will not be considered.

Official Class Lists of Registered Students

Class lists of the names of students who are duly registered will be automatically generated by populi and confirmed by the Registrar's office. If you are not registered, your name will not appear on the list and you will not be admitted to classes or other ancillary units of the Institute. If you were not officially advised for the course(s) that you registered for, you would be removed from the class list by the Registrar's Office.

Populi

Populi is BAMSI's student on-line service that houses an extensive database on each student. It is the student information and learning management system. Each student's account is set up upon registration. It is very user friendly, secure and can be accessed from anywhere in the world at any time.

BAMSI utilizes populi as its primary source of communicating with the general student body. Students are therefore encouraged to check populi frequently.

Prerequisite Course

This refers to a course, which students must successfully complete before they can register for another course at a higher or upper level, e.g. you must pass Math 0101 before you can register for Math 1201. Prerequisites are indicated on the student's contract and course outlines. Generally, lower level courses are pre-requisites for upper level courses in a programme of study.

Registration

Once a student would have been advised, he/she would be half way through the registration

process. Each student accepted to pursue a programme of study at BAMSI and those who have met eligibility criteria for promotion are required to register at the beginning of each semester on the dates specified, by completing and submitting an advisement/registration form to the Registrar's office. Where applicable subsequent fees must also be paid. Registration allows you the full privileges of student membership, such as attending classes and sitting examinations at the Institute. If you are absent, without acceptable reasons, from examinations in courses for which you are registered, you will be deemed to have failed such course(s).

The dates for online registration is posted in populi. Students are encouraged to take advantage of this period. At the close of online registration, students can ONLY be registered for classes by the Registrars office.

LATE REGISTRATION: Penalties, including payment of a late registration fee, will apply to students who fail to register within three (3) days after the scheduled registration day. Only in very exceptional circumstances, and with special permission from the President will students be allowed to register after the registration period for a given semester has closed. BAMSI reserves the right not to register an individual after the close of registration, although he/she may have been attending classes.

CHANGE OF REGISTRATION: ADDING OR
DROPPING COURSES: If you wish to make
subsequent changes to your course registration,
you may do so during the add/drop period (as
per the date indicated in the academic
calendar) by completing and submitting the
appropriate form to the Registrar. Generally, the
period for adding courses is two weeks from the
official start of a given semester. Courses may be
dropped by the 9th week during the semester,
without academic penalty. Where applicable,
refunds of fees may apply (see refund policy).

Schedules of Classes

The Institute publishes three schedules of classes—fall, spring, and summer—each year. The schedule is available in Populi prior to the start of registration. Students should refer to the schedule of courses when selecting courses each semester.

Student Responsibility

Students are responsible for knowing and adhering to the policies, deadlines, and procedures of the Institute. Most potential advisement and registration problems can be averted by careful reading the various documents and publications. Students may receive credit only for those courses for which they are properly registered and assume academic and financial responsibility, unless they officially cancel registration according to the established policies and deadlines.

The college respects every student as an adult; therefore each student is held accountable to the policies, deadlines and procedures of the institute. Each student should ensure that they familiarize themselves with the dates outlined in the academic calendar, final examination schedules etc. Failure to do so will not be accepted as an excuse for missing important dates.

Transcript

A transcript is an official record of a student's academic performance. Students' Academic Records, including their files, are the property of Institute. Students' transcripts and other records are considered confidential and privileged information and are not normally released to third parties by the Registrar without the expressed, prior, written permission of the student. Transcripts are available (for students who have met all their financial obligations to BAMSI) for posting to other academic institutions, employers or authorized entities upon the payment of the prescribed fee by students.

Official Transcripts are not issued to students. Unofficial transcripts can be viewed in your Populi account. Students can apply for official transcripts using their Populi account.

All request for official transcripts must be made through populi.

Unofficial Grades

All grades are processed in the Registrar's Office. Unofficial grades can be viewed on your Populi account. Any fees owing to BAMSI must be paid in full before reports are issued to students. All concerns regarding incorrect grades should be directed first to the lecturer or by following the grade appeal policy.

Staff

Administration

President

Dr. Raveenia Roberts-Hanna

Student Affairs Director

Mr Glenn Major

Registrar

Ms Sherese Cunningham

Senior Admissions Officer

Ms Jarenda Rahming

Alumni Relations Manager

Mrs Brandly Mortimer

Executive Administrative Assistant

Lovan Christie

Front Office Assistant

Johnique Pickstock-Neilly

Admissions and Recruitment Team

Ms Vernequia Bethel

Ms Tameran Delancy

Ms Applonia Greene

Ms Duranda Beneby

Faculty List

Brown, Dianne

Natural Science

Deveaux, Deandra

Agriculture Department

Lewis, Mark Dr

Business Department

Lightbourne, Cameron Dr

Aquaponics Manager

Ponda, Said

Agriculture Department

Seamone, Scott Dr

Marine Science Department

Adjunct Faculty

AGRICULTURE

Adderley, Eboni

Kemp, Dwayne

Stanley, Ashton

Talyor, Justin

BUSINESS

Albury, Ann

Hanna, LaChauntae

Williams, Carmen

ENVIRONMENTAL SCIENCE

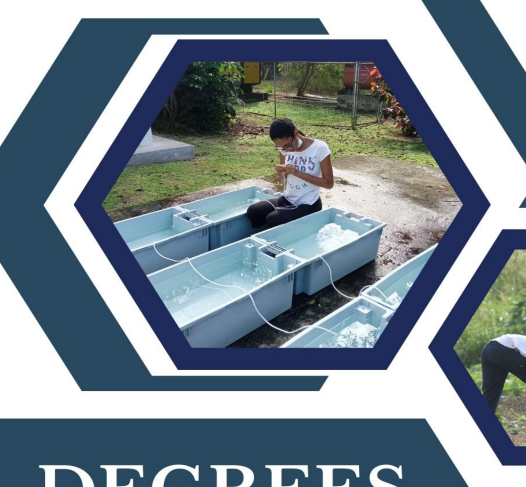
McPhee, Charis

Dames, Elkino

MARINE SCIENCE

Major, Felice

Shiel Rolle, Nikita





Associate of Science

Associate of Applied Science

&

CERTIFICATES



Degrees & Certificates

Agribusiness

Agri-Business



A degree in Agribusiness prepares students for careers in the nation's growing agribusiness sector which provides products and services for the production, processing, and distribution of food. The agribusiness program combines Core Business courses with coursework emphasizing the needs of agribusiness firms. Students integrate business management principles with technical knowledge to develop practical decision–making skills. The program allows graduates to find employment in non–agricultural firms as well as with traditional agribusiness companies.

Type: Associate of Science

Programme Outline

Year I: Semester I

Item#	Title	Credits
MATH 1008	Business Mathematics	3
BIOL 1001	College Biology	4
CHEM 1001	Fundamentals of Chemistry	4
AGRI 1103	Farm Skills I	2
AGRI 1102	Introduction to Agriculture	2
EDUC 1001	Student Success and	1
	Development	

Year I: Semester II

Item#	Title	Credits
AGRI 1202	Farm Skills II	2
COMP 1002	Computer Essentials	2
AGBU 2101	Principles of Agriculture	3
	Economics, Finance &	
	Marketing	
COMM 1001	College English	3
EDUC 1002	Physical Development	1
ACCT 1201	Principles of Accounting	3
AGRI 1201	Principles of Crop and	4
	Animal Sciences	

Year 1 Semester III

Item#	Title	Credits
AGBU 1301	Agribusiness Internship	3

Year II: Semester I

Item#	Title	Credits
MRKT 2101	Marketing	3
AGBU 2201	Principles of Agribusiness	3
	Management	
EDUC 2001	Introduction to Research	2
	Methods	
AGRI 2102	Farm Skills III	2
MASC 1102	Introduction to Aquaculture	4

Year II: Semester II

Item#	Title	Credits
AGRI 2208	Post-Harvest Management	3
COMM 2001	Extension and	3
	Communication	
EDUC 2201	Directed Study	3
AGBU 2202	Agribusiness Operations	3
	Management	
AGBU 2001	Agricultural Trade & Policy	3
	Agri-Business Elective (2	2
	credits)	
	Total credits:	68

Agriculture

Agriculture



The agriculture programme seeks to revolutionize research, development and training in the quest for improved food security. The programme exposes learners to the production of crops and livestock for food, feed, fibre and fuel, thereby transitioning from the biological sciences to the applied areas. The programme provides technical training for hands-on operation of a number of farm enterprises.

Type: Associate of Science

Programme Outline

Year I: Semester I

Item#	Title	Credits
MATH 1001	College Mathematics	3
BIOL 1001	College Biology	4
CHEM 1001	Fundamentals of Chemistry	4
AGRI 1103	Farm Skills I	2
AGRI 1102	Introduction to Agriculture	2
EDUC 1001	Student Success and	1
	Development	

Year I: Semester II

Item#	Title	Credits
AGRI 1202	Farm Skills II	2
COMP 1002	Computer Essentials	2
COMM 1001	College English	3
AGRI 1203	Soil and Water Manageme	nt3
AGRI 1201	Principles of Crop and	4
	Animal Sciences	
EDUC 1002	Physical Development	1

Year 1: Semester III

Item#	Title	Credits
AGRI 1301	Agriculture Internship	3

Year II: Semester I

Item#	Title	Credits
EDUC 2001	Introduction to Research	2
	Methods	
AGRI 2102	Farm Skills III	2
AGBU 2101	Principles of Agriculture	3
	Economics, Finance &	
	Marketing	
AGRI 2201	Livestock Production and	3
	Management	
AGRI 2205	Principles of Crop Production	n3
	Agriculture Elective (3	3
	credits)	

Year II: Semester II

Item#	Title	Credits
AGRI 2208	Post-Harvest Management	3
COMM 2001	Extension and	3
	Communication	
AGBU 2201	Principles of Agribusiness	3
	Management	
AGRI 2220	Plant Protection and Animal	4
	Health	
EDUC 2201	Directed Study	3
	Agriculture Elective (2	2
	credits)	
	Total credits:	68

Certificate in Agriculture



This hybrid course consists of five (5) weeks theory on line and one (1) week practical on the BAMSI farm. It is designed to provide students with a theoretical and practical educational background in the areas of agricultural science, crop and livestock production, aquaculture and farm administration.

Type: Certificate

Certificate in Backyard Farming

This practical course is designed to introduce students to the concept of agricultural sustainability by growing fruits, vegetables and herbs in their own backyards. Areas of focus will be on understanding your soil, composting, plant propagation, growing seasons, vegetable types and other commodities. The skills covered in the course will afford students the opportunity to establish their own backyard garden.

Type: Certificate

Certificate in Landscape Gardening

This practical course allows student to engage and apply the theoretical principles through a continuous learning process. It also allows student the ability to design their own individual gardens. This course focuses on introducing students to the basic principles and techniques of horticulture such as how to establishing and maintain a plant nursery; construct simple irrigation systems; design, installation and maintaining landscape gardens.

Type: Certificate

Agronomy

Agronomy



Agronomy is the study of crops and all their components of production. This programme is designed to provide scientific and technological aspects of producing plants that serve our needs. It offers theoretical and practical knowledge needed for efficient and sustainable crop and animal production through good agropractices essential for maintaining and improving crop and animal life.

The programme also emphasizes on adopting sustainable agro-ecosystems to reduce possible environmental pollution and mitigate the effects of climate change.

Focus is also on reducing the country's food importation costs by concentrating on helping local farmers and the agricultural stakeholders increase their production through the enhancement of agricultural research and education.

Type: Associate of Applied Science

Year I: Semester I

Item#	Title	Credits
MATH 1000	Technical Mathematics	3
SCIN 1001	Integrated Science	4
COMP 1002	Computer Essentials	2
COMM 1001	College English	3
AGRI 1102	Introduction to Agriculture	2
EDUC 1001	Student Success and	1
	Development	
AGRI 1103	Farm Skills I	2

Year I: Semester II

Item #	Title	Credits
AGRI 1200	Introduction to Soil Science	3
AGRI 1204	Crop Production I	3
AGRI 1210	Turfgrass Management	2
AGRI 1206	Introduction to Organic	2
	Agriculture	
EDUC 1002	Physical Development	1
BUSS 1001	Introduction to Business	3
AGRI 1202	Farm Skills II	2

Year 1 Semester III

Item #	Title	Credits
AGRI 1301	Agriculture Internship	3

Year II: Semester I

Item#	Title	Credits
AGRI 2112	Protected Agriculture	2
AGRI 2104	Crop Production II	3
AGRI 2110	Integrated Pest	3
	Management	
AGBU 2101	Principles of Agriculture	3
	Economics, Finance &	
	Marketing	
AGRI 2106	Sociology for Agriculture	2
AGRI 2102	Farm Skills III	2

Year II: Semester II

Item#	Title	Credits
AGRI 2218	Crop Nutrition and Soil	3
	Management	
COMM 2001	Extension and	3
	Communication	
AGRI 2223	Horticulture	3
AGRI 2211	Nursery Management	3
AGRI 2206	Occupational Health and	3
	Safety	
	Agriculture Elective (3	3
	credits)	
	Total credits:	69

Animal Science

Animal Science



This programme offers theoretical and practical knowledge of animal production. It focuses on a variety of animal husbandry related areas including livestock management, pasture blocks supervision, and agricultural business services.

Creating competent animal specialists who can provide services in the areas of animal nutrition, basic animal health inspection, animal selection and breeding. Also, the programme aims at increasing the number of local livestock farmers in order to reduce the animal protein-based importation bill by focusing on livestock agroentrepreneurship.

Type: Associate of Applied Science

Year I: Semester I

Item#	Title	Credits
MATH 1000	Technical Mathematics	3
SCIN 1001	Integrated Science	4
COMP 1002	Computer Essentials	2
COMM 1001	College English	3
AGRI 1102	Introduction to Agriculture	2
EDUC 1001	Student Success and	1
	Development	
AGRI 1103	Farm Skills I	2
		•

Year I: Semester II

Item#	Title	Credits
AGRI 1200	Introduction to Soil Science	3
AGRI 1208	Livestock Production I	3
AGRI 2110	Apiculture	3
AGRI 1206	Introduction to Organic	2
	Agriculture	
EDUC 1002	Physical Development	1
BUSS 1001	Introduction to Business	3
AGRI 1202	Farm Skills II	2

Year I: Semester III

Item#	Title	Credits
AGRI 1301	Agriculture Internship	3

Year II: Semester I

Item#	Title	Credits
AGRI 2114	Livestock Feeds and Feeding	g 3
AGRI 2108	Livestock Production II	3
AGBU 2101	Principles of Agriculture	3
	Economics, Finance &	
	Marketing	
AGRI 2106	Sociology for Agriculture	2
AGRI 2102	Farm Skills III	2
	Agriculture Elective (3	3
	credits)	

Year II: Semester II

Item#	Title	Credits
AGRI 2218	Crop Nutrition and Soil	3
	Management	
COMM 2001	Extension and	3
	Communication	
AGRI 2202	Introduction to Crop and	3
	Livestock Health and Food	
	Safety	
AGRI 2224	Introduction to Farm	2
	Equipment and Buildings	
AGRI 2206	Occupational Health and	3
	Safety	
	Total credits:	67

Aquaculture

Aquaculture



Aquaculture operations for food production encompass a wide variety of species and culture techniques. In addition to food production, aquaculture activities include production of fish for conservation, recreational purposes, and production for ornamental species. The global demand for aquaculture products is growing, along with demands for stewardship, sustainability and food safety and security. This programme combines considerable knowledge of fish health and production with significant hands-on operational experience and business training so that graduates can understand the diverse challenges facing aquaculture enterprises.

Type: Associate of Science

Year I: Semester I

Item#	Title	Credits
MATH 1001	College Mathematics	3
BIOL 1001	College Biology	4
CHEM 1001	Fundamentals of Chemistry	4
AGRI 1103	Farm Skills I	2
AGRI 1102	Introduction to Agriculture	2
EDUC 1001	Student Success and	1
	Development	

Year I: Semester II

Item #	Title	Credits
COMM 1001	College English	3
AGRI 1202	Farm Skills II	2
EDUC 1002	Physical Development	1
COMP 1002	Computer Essentials	2
AGBU 2101	Principles of Agriculture	3
	Economics, Finance &	
	Marketing	
MARN 1201	Introduction to Marine	3
	Ecology	
MASC 1102	Introduction to Aquaculture	4

Year 1 Semester III

Item#	Title	Credits
AQCL 1301	Aquaculture Internship	3

Year II: Semester I

Item#	Title	Credits
MASC 2103	Marine Field Skills	2
AGBU 2201	Principles of Agribusiness	3
	Management	
EDUC 2001	Introduction to Research	2
	Methods	
AQCL 2101	Fish Nutrition and Health	4
MARN 2102	Tropical Ichthyology	3
	Aquaculture Elective	2

Year II: Semester II

Item#	Title	Credits
AGRI 2208	Post-Harvest Management	3
BIOL 2001	Genetics	4
COMM 2001	Extension and	3
	Communication	
AQCL 2201	Aquaponics	4
EDUC 2201	Directed Study	3
	Total credits:	70

Art and Environmental Science

Art + Environment



The Associate of Science in Art and Environment prepares students to enter professional practice in the Arts and Sciences. This program integrates environmental studies and sciences, studio and applied arts. Students have an opportunity to learn about Art, Environment, and Sustainability through the unique landscape, culture and biodiversity offered in Andros, Bahamas. Through this lens graduates will be able make authentic and meaningful contributions to Arts and Sciences. Graduates are prepared for careers in Fine Arts, Education, Activism, Forestry, Land use, Environmental sustainability and Conservation.

Type: Associate of Science

Year I: Semester I

Item#	Title	Credits
EDUC 1001	Student Success and	1
	Development	
COMP 1002	Computer Essentials	2
AREV 1001	Drawing 1	3
AREV 1007	2D Methods and Concepts	3
BIOL 1001	College Biology	4
AREV 1005	Methods and Theories of Art	3
	History	
AGRI 1103	Farm Skills I	2

Year I: Semester II

Item#	Title	Credits
MATH 1001	College Mathematics	3
ECOL 1201	Fundamentals of Ecology	4
AREV 1002	Drawing II	3
AREV 1009	3D Methods and Concepts	3
COMM 1001	College English	3
GEOG 1001	Geography	3

Year I: Semester III

Item#	Title	Credits
AREV 1301	Art and Environment	3
	Internship	

Year II: Semester I

Title	Credits
Survey of Bahamian and	3
Caribbean Art	
Introduction to	3
Environmental Science	
Art and Ecology I	3
Ceramic Sculpture	3
Painting I	3
	Survey of Bahamian and Caribbean Art Introduction to Environmental Science Art and Ecology I Ceramic Sculpture

Year II: Semester II

Item#	Title	Credits
AREV 2015	Thesis and Exhibition	3
AREV 2002	Art and Ecology II	3
EDUC 1002	Physical Development	1
AREV 2006	Documentary Photography	3
AREV 2010	Painting II	3
	Elective (3 credits)	3

Total credits: 71

Environmental Science



Achieving sustainable development requires an appreciation of the value of natural resources and the environment, and the development of the knowledge base and skills required for effective management. A firm grounding in these skills, knowledge and attitudes is provided through a study of Environmental Science.

The Environmental Science Program is an interdisciplinary and multidisciplinary course of study that presents an overview of ecological issues (such as pollution, water resource management and greenhouse gases) from a scientific perspective. With a broad foundation across the natural sciences, the course examines the interrelated nature of environmental and social systems. That is, the study of how living systems, especially human beings interact with one another and impact the Earth. This program is designed to equip students with the skills and tools to successfully use the scientific method while studying and solving environmental problems.

Type: Associate of Science

Year I: Semester I

Item #	Title	Credits
MATH 1001	College Mathematics	3
BIOL 1001	College Biology	4
CHEM 1001	Fundamentals of Chemistry	4
AGRI 1103	Farm Skills I	2
AGRI 1102	Introduction to Agriculture	2
EDUC 1001	Student Success and	1
	Development	

Year I: Semester II

Item#	Title	Credits
COMM 1001	College English	3
AGRI 1202	Farm Skills II	2
COMP 1002	Computer Essentials	2
ECOL 1201	Fundamentals of Ecology	4
GEOG 1001	Geography	3
EDUC 1002	Physical Development	1

Year 1 Semester III

Item#	Title	Credits
ENVR 1301	Environmental Science	3
	Internship	

Year II: Semester I

Item#	Title	Credits
ENVR 2101	Environmental Science	4
	Techniques	
ENVR 2102	Introduction to	3
	Environmental Science	
EDUC 2001	Introduction to Research	2
	Methods	
AGRI 1203	Soil and Water Managemer	nt3
AGRI 2102	Climate Change and the	3
	Environment	
AGRI 2207	Agroforestry	3

Year II: Semester II

Item#	Title	Credits
COMM 2001	Extension and	3
	Communication	
EDUC 2201	Directed Study	3
AGBU 2101	Principles of Agriculture	3
	Economics, Finance &	
	Marketing	
MARN 2103	Marine Conservation and	3
	Management	
	Environmental Science	2
	Elective	
	Total credits:	66

Certificate in Bird Guide (Advanced)



This program is designed to train experienced nature guides to become industry leaders in bird guiding and to work as research assistants. The program has a strong science component where students gain an understanding of bird biology, behavior, and habitat, as well as conservation efforts in The Bahamas for species and habitats protection and research methodology. Students gaining the certificate in Advanced Bird Guiding are qualified to become Bahamas Game Wardens. Students would also exit the program with a certificate in Kayaking.

This certification has been endorsed by the Ministry of Tourism and The National Audubon Society.

Type: Certificate

Total credits: 0

Certificate in Nature Tour Guiding (Marine)



This program is designed to train participants to become marine nature guides to work in the tourism industry. Participants will gain both theoretical knowledge and practical application of basic guiding in marine wetlands. They will be able to recognize and identify common marine invertebrates, fish algae and coral, explore cultural uses of common marine resources, and gain knowledge of coral reef and mangrove. Participants will understand the importance or monitoring and data collection to support science and conservation. Participants will learn the fundamentals of business. Students can exit the program with the following certificates: Bahama Host, Emergency First Responders Training, and water safety, PADI Skin Dive, Kayaking Touring Level 2

This certification has been endorsed by the Ministry of Tourism and The National Audubon Society.

Type: Certificate

Total credits:

Certificate in Nature Tour Guiding (Terrestrial)



This program is designed to train participants to become nature guides to work within the tourism industry. Participants will learn both theoretical knowledge and practical application of basic bird guiding. They will be able to recognize and identify common birds, explore cultural uses of common native plants, and gain knowledge of terrestrial ecosystems and geological formation. Students will learn the fundamentals of business. Students will exit the program with certificates: Bahama Host Certificate, Emergency First Responders Training Certificate.

This certification has been endorsed by the Ministry of Tourism and The National Audubon Society.

Type: Certificate

Total credits:

Business

Business Management



This program is designed primarily to expose students to a wide variety of skills in the area of business. Students will focus on key areas such as accounting, ethics, law, economics, human resource management, communication and leadership.

Type: Associate of Science

Year I: Semester I

Item#	Title	Credits
MATH 1008	Business Mathematics	3
	Science Elective	4
AGRI 1103	Farm Skills I	2
COMM 1001	College English	3
BUSS 1001	Introduction to Business	3
EDUC 1001	Student Success and	1
	Development	

Year I: Semester II

Item#	Title	Credits
MRKT 2101	Marketing	3
COMP 1002	Computer Essentials	2
BUSS 2104	Introduction to Human	3
	Resource Management	
COMM 1201	Business Writing	3
EDUC 1002	Physical Development	1
ACCT 1201	Principles of Accounting	3
PSYCH 1001	Introduction to Psychology	3

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Year I: Semester III

Item#	Title	Credits
BUSS 1301	Business Internship	3

Year II: Semester I

Item#	Title	Credits
AGBU 2201	Principles of Agribusiness	3
	Management	
LAWS 1201	Business Law	3
BUSS 2010	Business Ethics	3
MATH 2104	Introduction to Statistics ar	nd3
	Data Analysis	
	Elective (3 credits)	3

Year II: Semester II

Item#	Title	Credits
BUSS 2100	Principles of	3
	Microeconomics	
COMM 2001	Extension and	3
	Communication	
BUSS 2204	Leadership Development	3
ACCT 2001	Managerial Accounting	3
	Elective (3 credits)	3
	Total credits:	67

General Agriculture

General Agriculture



The diversity and complexity of agricultural careers require a combined understanding of many subdisciplines within the field. The General Agriculture programme is designed for students who love to work outdoors to maintain crop and livestock. It offers a wide array of theoretical and practical classes in general principles of field crop production and animal husbandry. Environmental concerns, weather, soil fertility, varietal differences, cultural practices, pests management, plant and animal pathology are some of the areas of focus.

The programme aims at creating competent agriculturist who can work directly with crops or animals and implement different techniques for growing and harvesting food. Also increase the number of skilled agricultural officers in the country in order to facilitate transfer of

agricultural knowledge and technology to farmers leading to an increase in local food production.

Type: Associate of Applied Science

Year I: Semester I

Item#	Title	Credits
MATH 1000	Technical Mathematics	3
SCIN 1001	Integrated Science	4
COMP 1002	Computer Essentials	2
COMM 1001	College English	3
AGRI 1102	Introduction to Agriculture	2
EDUC 1001	Student Success and	1
	Development	
AGRI 1103	Farm Skills I	2

Year I: Semester II

Item#	Title	Credits
AGRI 1200	Introduction to Soil Science	3
AGRI 1204	Crop Production I	3
AGRI 1208	Livestock Production I	3
AGRI 1206	Introduction to Organic	2
	Agriculture	
AGRI 2110	Apiculture	3
BUSS 1001	Introduction to Business	3
AGRI 1202	Farm Skills II	2

Year I: Semester III

Item#	Title	Credits
AGRI 1301	Agriculture Internship	3

Year II: Semester I

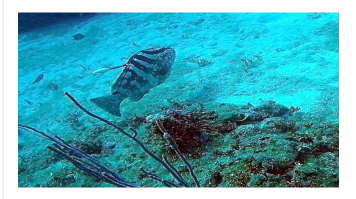
Item#	Title	Credits
AGRI 2112	Protected Agriculture	2
AGRI 2104	Crop Production II	3
AGRI 2108	Livestock Production II	3
AGBU 2101	Principles of Agriculture	3
	Economics, Finance &	
	Marketing	
AGRI 2106	Sociology for Agriculture	2
AGRI 2102	Farm Skills III	2

Year II: Semester II

Item#	Title	Credits
AGRI 2218	Crop Nutrition and Soil	3
	Management	
COMM 2001	Extension and	3
	Communication	
EDUC 1002	Physical Development	1
AGRI 2211	Nursery Management	3
AGRI 2206	Occupational Health and	3
	Safety	
	Elective (3 credits)	3
	Total credits:	70

Marine Science

Marine Science



Marine science is the study of the marine environment and its interactions with the earth, the biosphere, and the atmosphere. It is an interdisciplinary science requiring knowledge of physics, geology, mathematics, chemistry, and biology. Marine science students are provided with an understanding of marine processes and the management of ocean resources.

The Marine Science curriculum emphasizes development of oral and written communication skills and facility in accessing, reading, and understanding the current primary literature in marine sciences. Courses include hands-on, experiential learning in the laboratory or in the field. Students also are required to complete an experience-based internship education requirement.

Type: Associate of Science

Year I: Semester I

Item#	Title	Credits
MATH 1001	College Mathematics	3
BIOL 1001	College Biology	4
CHEM 1001	Fundamentals of Chemistry	4
AGRI 1103	Farm Skills I	2
AGRI 1102	Introduction to Agriculture	2
EDUC 1001	Student Success and	1
	Development	

Year I: Semester II

Item#	Title	Credits
COMM 1001	College English	3
EDUC 1002	Physical Development	1
AGRI 1202	Farm Skills II	2
MASC 1102	Introduction to Aquaculture	4
AGBU 2101	Principles of Agriculture	3
	Economics, Finance &	
	Marketing	
MARN 1201	Introduction to Marine	3
	Ecology	

Year 1 Semester III

Item#	Title	Credits
MASC 1301	Marine Science Internship	3

Year II: Semester I

Item#	Title	Credits
COMP 1002	Computer Essentials	2
MASC 2103	Marine Field Skills	2
MARN 2103	Marine Conservation and	3
	Management	
EDUC 2001	Introduction to Research	2
	Methods	
MARN 2101	Oceanography	3
MARN 2102	Tropical Ichthyology	3

Year II: Semester II

Item#	Title	Credits
MARN 2201	Coral Reef Ecology	3
MARN 2106	Marine Invertebrate Zoology	3
COMM 2001	Extension and	3
	Communication	
EDUC 2201	Directed Study	3
	Marine Science Elective	3
	Total credits:	65

Certificate in Flats Fishing



This program is designed to train participants to become freelance flats fishing guides or to prepare them to work within a fishing lodge. Participants will have both theoretical and practical application. For the more experienced guides their knowledge of the marine environment with be broaden and learn the fundamentals of business. The program has a strong science component where students gain an understanding of fish biology and behavior and marine environment and conservation. Students have the opportunity to exit the program with various certificates such as: Bahama Host Certificate, Captains License - B Class and Emergency First Responders Training Certificate. This course will meet the Ministry of Agriculture requirements to obtain a flat fishing guide business license. This certification has been endorsed by the Ministry of Tourism, The

Bahamas Fly Fishing and Industry Association and The Ministry of Agriculture and Marine Resources.

Type: Certificate

Course Descriptions

Agribusiness

AGBU 1301: Agribusiness Internship

Credits: 3
Prerequisites:

1st Year Good Standing

AGBU 2001: Agricultural Trade & Policy

This course will examine the country'92s national interests, its experiences and challenges to its food security goals. Furthermore, an analysis on how an agriculture policy is going to affect trade relations with bilateral and multilateral trading partners will also be undertaken.

Credits: 3
Class Hours: 3
Prerequisites:
2nd Year Standing

AGBU 2101: Principles of Agriculture Economics, Finance & Marketing

This is an introductory course providing the student with an appreciation of the principles of micro and macro-economics, finance concepts and the necessary marketing tools for entrepreneurship relating to both agriculture and marine start-up sustainable businesses. The student will also be introduced to the financial structure of the Bahamian economy with concentration on business leverage systems.

Credits: 3 Class Hours: 3 Prerequisites:

MATH 1001 or MATH 1008 and AGRI 1102

AGBU 2201: Principles of Agribusiness Management

This is an introductory course providing the student with an appreciation of the principles of business management within the scope of agriculture and entrepreneurship. Concepts of organization structures, microeconomics, marketing management, and finance management are explained.

Credits: 3 Class Hours: 3 Prerequisites: AGBU 2101

2nd Year standing

AGBU 2202: Agribusiness Operations Management

This course aims to enable students to acquire the understanding of the agriculture input and output sector. The fundamentals and applications of agribusiness are detailed showing how products move from their source to the consumer highlighting the various processes. Basic principles of agribusiness operations and productivity; supply-chain management; layout strategies; human resource management and work measurements will be discussed.

Credits: 3
Class Hours: 3
Prerequisites:

AGBU 2101, AGBU 2201

AGRI 2212: Introduction to Agritourism

This course is designed to introduce students to the basics of the tourism industry and its relationship with agriculture. The characteristics, concepts and sectors of tourism will be explored. A review of the Bahamian tourism industry and its economic impact will be covered. Also this course examines the way in which agro tourism can be developed as a viable business opportunity and contributor to the sustainable development of the Bahamas. By the end of the course students should be able to define the concept within a framework of social, managerial and economic development.

Credits: 3 Prerequisites:

Second-Year Standing

CHEM 2000: Principles of Food Chemistry

This is a content driven course that is supported by innovative demonstrations on food, weekly laboratory exercises, and collaborative exercises that solve real life problems. The course builds on previous core courses by applying chemical theories to food while using them to formulate hypotheses, and make predictions about food systems or model operations. Some topics completed include Processing Plants, Water Availability and Enzymatic Browning.

Credits: 4 Prerequisites:

BIOL 1001 MATH 1008 CHEM 1001

Agriculture

AGRI 1000: Food, Nutrition & Consumer Science

Basic course to understanding the relationship between food, health and consumerism.

Promoting more awareness of the relationship between food choices and health. Identifying how the food industry, manufacturing and retail sectors are addressing consumer concerns.

Demonstrate the need for good quality, healthy and safe food, promoting a sound knowledge of food and nutrition principles and the development and production of food products.

Credits: 3

AGRI 1101: Special Topics

This course allows students to collectively choose a special interest topic, design a topic outline, and collaborate on the collection, discussion, and dissemination of information relevant to the selected topic. The students will brainstorm various issues or concerns surrounding the focus topic and seek to develop solutions to either prevent or alleviate those issues/concerns. A portfolio is to be built over the duration of the course, and presented at the end for a final grade.

Credits: 2
Prerequisites:
lst Year Standing

AGRI 1102: Introduction to Agriculture

Introduction to Agriculture will expose students to the definition of agriculture, the origin, scope and importance. It will also provide an in-depth orientation of food supply situations in the world, trend of distribution and how the Agricultural industry is organized, focusing on its global economic influence and the types of job opportunities in the agriculture field. Farming system practices; land tenure; land use types; fish, and farming agriculture are discussed. It will also highlight the history of agriculture in The Bahamas and Caribbean.

Credits: 2 Class Hours: 2 Prerequisites: None

AGRI 1103: Farm Skills I

The farm skills course has been developed to expose learners to the practical principles and concepts involved in crops, livestock and aquaponics production systems, data collection, record keeping and agricultural value chains. It also aims to provide an introduction to modern technology driven agriculture and links theory to production.

Credits: 2 Class Hours: 4 Prerequisites: lst Year Standing

AGRI 1200: Introduction to Soil Science

This introductory course is designed to teach students about the general principles of soilscience. It examines the physical, chemical and biological properties of soils and soil formation.

Credits: 3 Class Hours: 3 Prerequisites:

None

AGRI 1201: Principles of Crop and Animal Sciences

The plant protection component is designed to assist learners to develop an understanding of the biotic and abiotic factors responsible for irregularities plant growth and in stored plant products. It includes the study of common diseases, arthropods pests, weeds and their management using an integrated pest management approach. The animal health component discuses concepts related to animal health including parasites and diseases, impact of ill health and environmental conditions which predispose animals to ill health and focuses on a preventative approach of management.

Credits: 4 Class Hours: 5 Prerequisites: BIOL 1001 CHEM 1001

AGRI 1202: Farm Skills II

The farm skills course has been developed to expose learners to the practical principles and concepts involved in crops, livestock and aquaponics production systems, data collection, record keeping and agricultural value chains. It also aims to provide an introduction to modern technology driven agriculture and links theory to production.

Credits: 2 Class Hours: 4 Prerequisites: AGRI 1103

AGRI 1203: Soil and Water Management

This course introduces learners to the fundamentals of soil and water management as a pre-requisite for crop production. It covers basic soils genesis, soil formation, and types of rocks. Soil is studied as a three phase system, solid, liquid and air their relationships and measurements. Soil chemical properties inclusive of pH, plant nutrient requirements, their assessment and management using different nutrient sources are presented. Water availability, crop requirements and management through irrigation as well as drainage and moisture conservation are also covered. Finally, learners are exposed to the areas of soil erosion, methods of soil conservation and soil biology. Students are also given the opportunity to do a range of research topics.

Credits: 3 Class Hours: 3 Prerequisites: CHEM 1001

AGRI 1204: Crop Production I

The focus of this course is to introduce students to the core concepts in crop productionmanagement.It will also serve to demonstrate the application of the knowledge of thebiology of selected vegetable and grain crops, and the effect of soil and otherenvironmental factors on growth and development to crop productionmanagement. Students will gain knowledge about sustainable or good agricultural practices for selected vegetable and grain crops and about agricultural technologies, production systems and their relationship to sustainable production. This course willalso provide the knowledge-based competencies

Credits: 3
Prerequisites:
COMM 1001
AGRI 1103

AGRI 1206: Introduction to Organic Agriculture

This introductory course exposes students to the various components of organic agriculture, within the context of human health, nutrition and sustainability. It covers principles, concepts,and techniques of organic agriculture and marketing of organically-grown horticultural crops. Italso focuses on the biological, social, and economic components of organic farming systemsincluding soil and water management, cultural practices, pest control, harvest and postharvesthandling, marketing of organic products, and organic agriculture policy. Issues and conflicts inperception of consumers and producers in the Caribbean context are also considered.

Credits: 2 Prerequisites:

BIOL 1001 SCIN 1001

BIOL 1001 OR SCIN 1001

AGRI 1208: Livestock Production I

This course will cover the basic principles of pig, poultry and rabbit production. It will providestudents with the basic knowledge required for operating a pig, poultry or rabbit enterprise in thetropics, including management principles, with respect to housing, nutrition andhealth.Students will also be taught theidentifiable characteristics of the major pig, poultry andrabbit breeds used in production within the CARICOM region, and exposed to the processing and marketing of non-ruminant livestock products. This course is so designed that students willnot onlybe able to recommend sustainable non-ruminant production systems, but also designsame. Practical input for this course is provided by the relevant farm practice exercises.

Credits: 3 Prerequisites: AGRI 1102

AGRI 1200

AGRI 1210: Turfgrass Management

This course is designed to introduce students to key roles of turfgrass in the green industry andprovide knowledge on tropical turfgrasses. It will create an awareness of environmentalissues in turfgrass management, and introduce students to key operations, associated practices and equipment used to establish and manage turfgrass.

Credits: 2 Prerequisites:

AGRI 1102

SCIN 1001

Co-Requisites:

AGRI 1200

AGRI 1214: Fundamental of Refrigeration for Agri-Studies

This course will teach a broad range of technical skills necessary to work with heating, ventilation, air-conditioning, and refrigeration systems. It will also develop the student's ability to recognize and correctly employ the tools, equipment, and common materials used by HVACR technicians. Topics include terminology, safety, and identification and function of components; refrigeration cycle; and tools and instrumentation used in mechanical refrigeration systems. Emphasis will be placed on how refrigeration theory, principles and practices are used in the refrigeration cooling systems in the agricultural industry.

Credits: 3

AGRI 1301: Agribusiness Internship

The track in agricultural economics is intended to augment basic education in the science and technology of agricultural and marine sciences with fundamentals of economics and business. Fundamental knowledge of economic and business principles is essential for a graduate to be effective in any private sector enterprise involving the production, processing, transport, and marketing of the products of the land and the sea. Knowledge of economic principles is also essential for public sector employment involving planning and natural resource conservation, management and policy. The agricultural economics major emphasizes coursework in fundamental principles of business and economics. Specialized courses apply these principles to production, marketing, management, and agricultural, food, and natural resource policy. The internship is intended to expose the student to real world economic and business situations involving agricultural and marine products.

Credits: 3

Class Hours: 240 Prerequisites:

Minimum of 15 Credits in Agriculture Program, >2.0 GPA, Institute Approval

AGRI 1301: Agriculture Internship

This internship is typically done after the completion of year one in the Agriculture Program. It is designed to provide opportunities for students to receive practical work experience in government and private sectors within the Commonwealth of The Bahamas. Training may be in research or working under the supervision of qualified experiences personnel in the various sectors of Agriculture and fisheries.

Credits: 3

Class Hours: 240 Prerequisites:

1st Year Good Standing (Minimum of 15 Credits in Agriculture Program >2.0 GPA, Institute Approval)

AGRI 2000: Sustainable Tropical Landscaping

This course will provide basic knowledge of landscape and plant management. Learners will develop a sustainable landscape plan based on site evaluation, environment, soil, and plant components. Material will focus on maintenance and repair of selected landscapes and installation of landscape plants.

Credits: 4 Prerequisites:

BIOL 1001 AGRI 1202 AGRI 1102

AGRI 2100: Agricultural Commodity Utilisation and Product Development

Learners will be introduced to the major categories of agricultural commodities (crops, livestock, and bioenergy), their availability, and sustainable utilisation. The major processing methods of local commodities will be explored. Learners will be then introduced to product development, branding and marketing and apply these concepts to the development of their own product

Credits: 4 Prerequisites:

CHEM 1001 AGRI 1202

AGRI 1102

BIOL 1001

AGRI 2102: Farm Skills III

The farm skills course has been developed to expose learners to the practical principles and concepts involved in crops, livestock and aquaponics production systems, data collection, record keeping and agricultural value chains. It also aims to provide an introduction to modern technology driven agriculture and links theory to production.

Credits: 2 Class Hours: 4 Prerequisites: AGRI 1202

AGRI 2104: Crop Production II

This course will introduce students to the application of core concepts in crop productionmanagement to root and tuber crops, banana and plantain, and selected perennial crops. It focuses on the application of the knowledge of the biology of these crops and theeffect of soiland other environmental factors on their growth and development, and to their productionmanagement. The course will also provide students with information on good agricultural practices for selected root, tuber and perennial crops, agricultural technologies and productionsystems for the selected crops, and most importantly, on the knowledge-based competencies required to support practical and entrepreneurial exercises in sustainable production of selectedroot tuber and perennial crops.

Credits: 3
Prerequisites:
COMM 1001
AGRI 1204

AGRI 2106: Sociology for Agriculture

This course will introduce students to the key concepts of the sociology of agriculture, while focussingon the importance of rural sociology within the sphere of agricultural extension. To facilitate an understanding of this linkage, students will explore the characteristics of West Indian and rural societies and be taught to understand the differences between various societies and groups/associations. The course will also expose students to topics such as educational psychology, motivation, teaching and learning.

Credits: 2
Prerequisites:
COMM 1001

AGRI 2108: Livestock Production II

This course is designed to develop knowledge and skills in the production of beef cattle, dairy cattle, sheep, goats and water buffalo. It focuses on modern scientific approaches to ruminant production in the CARICOM region, and begins by examining the significance of ruminants in agricultural ecosystems, the physiology of ruminants, housing and environment, in addition to species characteristics and production systems. The farm practice exercise conducted at the end of the semester in which this course is taught, provides the practical input for this course.

Credits: 3
Prerequisites:
AGRI 1208

AGRI 1200

AGRI 2110: Apiculture

This course will introduce students to the importance and potential of apiculture within the agricultural sector. It will also serve to provide them with basic information for the establishmentand maintenance of an apiary.

Credits: 3 Class Hours: 3 Prerequisites:

BIOL 1001 SCIN 1001

SCIN 1001 or BIOL 1001

AGRI 2110: Integrated Pest Management

This course will cover the fundamentals of integrated pest management. Students will be exposed to various pest management techniques for best practices in crop management.

Credits: 3
Prerequisites:
AGRI 1102

AGRI 1202

AGRI 2112: Protected Agriculture

Protected agriculture has become an important production system especially in like of changingclimatic conditions. Students will be exposed to key aspects of this technological productionsystem; design and layout, environmental conditions, water and fertigation management, growing media and plant nutrition, cultural practices, including IPM, postharvest considerationand marketing. Students will spend a significant amount of time working in a greenhouse tofoster practical skill development.

Credits: 2 Class Hours: 3 Prerequisites:

2nd Year Standing

AGRI 2114: Livestock Feeds and Feeding

In this course learners will be exposed to the following:-Classification of feedstuffs; Water content in feeds; Characteristics of common feedstuffs; Antinutritional factors; Nutrient requirements and Feeding standards; Forage quality and factorsaffecting it; Feed preparation and processing; Ration formulation and Feed mixing; Forageconservation; Feed budgeting

Credits: 3
Prerequisites:

2nd Year Standing

AGRI 2201: Livestock Production and Management

This course provides an introduction to the structure of the livestock industry in the Caribbean. It further introduces learners to the systems of production and best management practices for rearing to market and the breeding of poultry (eggs and broilers), swine, sheep and goat, rabbit, and beef and dairy cattle. The course also presents a brief coverage of semicommercial and commercial production practices inclusive of feeds and feeding systems, housing, health and disease prevention and control, waste management, records management and introduction to entrepreneurship within the livestock sector.

Credits: 3 Class Hours: 4 Prerequisites: AGRI 1201

AGRI 2202: Introduction to Crop and Livestock Health and Food Safety

In this course, students will be introduced to basic microbiology and the importance of microorganisms to food and agriculture. Along with this, concepts such as what a 'pest' is, andthe nature of pest damage will also be explored. Students will also be taught how to relate the biology and ecology of various organisms to their pest status, and apprised of those techniques that are appropriate for the management of major pests affecting crop and livestock health

Credits: 3 **Prerequisites:** 2nd Year Standing

AGRI 2205: Principles of Crop Production

The course focuses on the role of crops in garicultural development in the Caribbean, I covers the production of crop groups of importance for food, feed, fibre and fuel including i) vegetables, ii) legumes, iii) root/tuber crops, iv) fruit/tree crop v) forages vi) herbs/ medicinal, viii) ornamental horticulture, ix) and turf grass. The course will review site and soil selection, seed bed preparation, seed/seedling production, crop establishment, nutrient application, irrigation/moisture management, plant protection; plant/crop production and management in hydroponics and protected cultivation systems; harvest and post-harvest management, and introduction to crop value chain and marketing and research topics are also done

Credits: 3 Class Hours: 3 Prerequisites: AGRI 1201

AGRI 2206: Occupational Health and Safety

This course provides basic knowledge and skills to enable competence in the field ofagriculture health and safety. The essential elements of the course includes all majorsafety and health principles and practices including personal safety, first aid, CPR, environmental issues, and handling of hazardous materials.

Credits: 3
Prerequisites:
None

AGRI 2207: Agroforestry

This course provides an overview of the types of agro-forestry/forestry systems, their use, potential and the identification of challenges as well as proposing basic solutions. It introduces the concept of agro forestry, forests and their contribution to environment and climate change mitigation. It also looks at forest/agro-forest products, services, and potential value chains.

Credits: 3
Prerequisites:
2nd Year Standing

AGRI 2208: Post-Harvest Management

This course aims to provide learners with a brief exposure to post harvest management techniques as a means of minimizing losses of crop, fish and livestock products. The course is divided into two units. Unit one looks at the post harvest management of crops whereas Unit two reviews post harvest management of fish and animal products.

Credits: 3 Class Hours: 3 Prerequisites: AGRI 1201 AGRI 1202

AGRI 2211: Nursery Management

This course will introduce students to different nursery production systems, along withthe key nursery operations and associated practices and technologies. It also seeks tocreate an awareness of consumerpreference and encourage an appreciation of thepotential contribution of plants to human well-being.

Credits: 3
Prerequisites:
COMM 1001

AGRI 2212: Introduction to Agritourism

This course is designed to introduce students to the basics of the tourism industry and its relationship with agriculture. The characteristics, concepts and sectors of tourism will be explored. A review of the Bahamian tourism industry and its economic impact will be covered. Also this course examines the way in which agro tourism can be developed as a viable business opportunity and contributor to the sustainable development of the Bahamas. By the end of the course students should be able to define the concept within a framework of social, managerial and economic development.

Credits: 3
Class Hours: 3
Prerequisites:

Second-Year Standing

AGRI 2218: Crop Nutrition and Soil Management

This course covers environmentally sound crop nutrient and soil management strategies. It will focus on the effects of environmental conditions, soil degradation, soil and nutrient management on crop production and environmental quality will be outlined. In addition, the course is intended to expose students to theoretical aspects of plant mineral nutrition, soil health and quality with complimentary practical training in basic principles of fertilization and soil and water conservation.

Credits: 3
Prerequisites:
AGRI 1200
AGRI 2104

AGRI 2220: Plant Protection and Animal Health

The plant protection component is designed to assist learners to develop an understanding of the biotic and abiotic factors responsible for irregularities plant growth and in stored plant products. It includes the study of common diseases, arthropods pests, weeds and their management using an integrated pest management approach. The animal health component discuses concepts related to animal health including parasites and diseases, impact of ill health and environmental conditions which predispose animals to ill health and focuses on a preventative approach of management.

Credits: 4 Class Hours: 5 Prerequisites: AGRI 1104, AGRI 2201

AGRI 2221: Food Safety

The purpose of this course is to provide an understanding of food safety and its importance in the food supply chain which includes agriculture, and the food industry; and the control of food safety hazards.

Credits: 3 Class Hours: 3 Prerequisites: BIOL 1001

CHEM 1001 AGRI 1201

AGRI 2223: Horticulture

The course will cover the core principles of horticulture with emphasis on plant taxonomy, thehorticulture industry, historical, current and future trends in horticulture globally and regionally.

Credits: 3 Prerequisites:

AGRI 1102 AGRI 2102

AGRI 2224: Introduction to Farm Equipment and Buildings

This course is designed to provide students with an appreciation of the importance of engineering to farm operations and management. It does so by introducing them to the range of tools and equipment used in crop and livestock production and their operation, plus providing knowledge and practice in the safe operation and basic maintenance of tools and equipment. It will also expose students to the range of buildings and other infrastructure used in agricultural operations.

Credits: 2
Prerequisites:
SCIN 1001

AGRI 2402: Agro-forestry and Forest Resources Management

This course provides an overview of the types of agro-forestry/forestry systems, their use, potential and the identification of challenges as well as proposing basic solutions. It introduces the concept of agro forestry, forests and their contribution to environment and climate change mitigation. It also looks at forest/agro-forest products, services, and potential value chains.

Credits: 3 Prerequisites:

First Year Standing

BIOL 2001: Genetics

This introductory course explores the fascinating field of genetics. Students are presented an overview of terms, principles, and research methods used in the study of genetics. Students learn about the transmission, distribution, arrangement, and alteration of genetic information and how it functions and is maintained in populations. Additionally, students will become familiar with the practical applications of basic theory to human, plant, animal and fish species.

Credits: 4 Class Hours: 5 Prerequisites: BIOL 1001

CHEM 1001 MATH 1001

Aquaculture

AQCL 1301: Aquaculture Internship

This option should provide students with a general scientific background in marine sciences: marine science and ecology, fisheries science and technology. It should also provide thorough theoretical and practical training more specifically in aquaculture.

Credits: 3

Class Hours: 240 Prerequisites:

Minimum of 15 Credits in Agriculture Program,

>2.0 GPA, Institute Approval

AQCL 2101: Fish Nutrition and Health

Whether one is culturing organisms for ornamental or consumption, the health of the organism is of utmost importance. It is a major factor in succeeding. In this class, students will learn the fundamental and current issues pertaining to host/ pathogen interactions as it relates to aquaculture. Students will gain a basic understanding of common pathogens, the processes of diseases and disease management.

Credits: 4

Class Hours: 5
Prerequisites:
MARN 1201

MASC 1102

AQCL 2201: Aquaponics

This course will introduce students to the various aquaponic food production systems, and farming in soil-less conditions. It covers the theoretical basis of aquaponics, the nitrification process and the function of bacteria in the system. The laboratory component includes the building of a small scale aquaponic unit.

Credits: 4 Class Hours: 6 Prerequisites: MASC 1102

Art and Environmental Science

AGRI 2102: Climate Change and the Environment

Climate change is a global phenomenon that effect various ecological and social systems. This course will examine the fundamental scientific principles and concepts that lead to climate change and provide a contextual reference as to its cause, impact, mitigation and management

Credits: 3
Prerequisites:

BIOL 1001

CHEM 1001

AREV 1001: Drawing 1

This course is an introduction and foundation to the visual language of drawing. The course willexplore linear and contour drawing, value, and perspective with special emphasis on drawing forscience education. Observational drawing is emphasized in this course. Students will learn different mediums of drawing, the vernacular of visual language, how to critique and analyzear twork, as well as how to compose and execute a drawing. This course is to serve as a foundation for visual critique and analysis, and for students to learn basic drawing exercises, styles, and mediums.

Credits: 3

Prerequisites:

1st Year Standing

AREV 1002: Drawing II

This is an intermediate course, which focuses on improving perceptual skills. This class exploresanatomy, composition, and expression of the human figure and architectural subjects. Observational drawing is emphasized in this course, along with a visit to 2-3 museums or sites todraw.

Credits: 3

Prerequisites:

AREV 1001

AREV 1005: Methods and Theories of Art History

Methods and Theories of Art History is an intermediate Art History course that focuses onmethods and approaches to Art History. Students will explore methodologies employed by arthistorians to understand Art; Formalism, Iconography, Semiotics, Marxism, Feminism, Sexualities, Cultural Studies, and Postcolonial Theory. This course will cover a range of critical theories and divergent perspectives and approached used in analysing Art. Students will participate indiscussion, critical reading and reflection as they learn to articulate their ideas, positions andvoices.

Credits: 3
Prerequisites:
lst Year Standing

AREV 1007: 2D Methods and Concepts

In this course, students are engages in intensive investigation of essential principles as form, line, space, colour, balance, and unity in two-dimensional design. Projects are assigned in sequenceleading to specific visual solutions. Various media are used.

Credits: 3
Prerequisites:
lst Year Standing

AREV 1009: 3D Methods and Concepts

Credits: 3

AREV 1301: Art and Environment Internship

The object of the internship is to provide professional experience that will help the student grow and develop artistically and professionally. A further objective is to give the student a chance towork effectively within an organization and allow the intern to show initiative, self-direction, andartistic and scientific skill in a 'real world' setting. Student interns will work in an art environment.Internships vary according to the individual student interests and art faculty recommendations

Credits: 3
Prerequisites:

2ndYear Standing Minimum of 15 Credits in Art and Environment Program,>2.0 GPA, Institute Approval

AREV 2001: Art and Ecology I

In this course students will learn about the intersections between Art and Ecology. Students will use combine foundational knowledge in the Arts and Sciences to create works of art which aredirected toward problem solving and bringing attention to environmental problems on a globaland local scale.

Credits: 3
Prerequisites:
ECOL 1201

AREV 2002: Art and Ecology II

This is an intermediate course in art and ecology. Students will deepen their knowledge building on skills learnt in art and ecology I. In an effort to understand how to effectively use eco artstrategies to problem solve and bring attention to environmental problems on a local and global scale through the creation of artwork.

Credits: 3
Prerequisites:
AREV 2001

AREV 2004: Ceramic Sculpture

This is a beginner's ceramics course, focused on developing technical hand-building skills through a series of creative projects. Hand-building techniques will include pinch, coil, slab, extruding, andmoulds. Throughout the semester students will create work using these techniques along withresearch and critiques of their own work as well as the work of other practicing artists. Technicaland aesthetic concepts of forming functional and expressive objects in clay using the hand processwill be explored.

Credits: 3
Prerequisites:
AREV 1009

AREV 2006: Documentary Photography

Students will explore traditional and contemporary approaches to documentary photography through individual photography assignments, lectures, and readings. Students will be encouraged to photograph in unfamiliar environments with emphasis on ecologies of Andros. Students willwork with DLSR, 35 mm cameras for the duration of this course. Students should have basiccompetency in use of 35mm DSLR cameras set on manual mode before taking this class

Credits: 3
Prerequisites:
2nd Year Standing

AREV 2009: Painting I

This is a basic painting course, which emphasizes observational painting, theory, and development ewfof pictorial ideas and skills. Students will use a variety of painting media, tools and materialstobuild foundational skills in painting. This course allows students to explore the conceptual,technical and aesthetic aspects of painting.

Credits: 3
Prerequisites:
AREV 1001
AREV 1002

AREV 2010: Painting II

In this course students examine the relationship between materials, technique, and content in allaspects of painting. The elements of Painting I are further explored. Students will learn how toselect an effective and personal approach to using technique andthematic content to developpersonally meaningful paintings.

Credits: 3
Prerequisites:
AREV 2009

AREV 2012: Survey of Bahamian and Caribbean Art

Survey of Bahamian and Caribbean Art is an Art History course that serves as an introduction to Caribbean art with a focus on Bahamian art. Students will explore art from the English-, Dutch-, French-and Spanish-speaking Caribbean from the 20th Century to present. Students will participate in discussion, critical reading and reflection as they learn to articulate their ideas, positions and voices.

Credits: 3
Prerequisites:
lst Year Standing

AREV 2015: Thesis and Exhibition

This course prepares students for thesis and final exhibition. Students will be introduced to a resources and organizational tools that enablesartists to develop their practice by building thenecessary management and technical skills to maintain a productive career in the Arts. Students will combine the skills covered in the program to create a body of work that focus on art and environment through function and context for an art exhibition.

Credits: 3
Class Hours: 4
Prerequisites:
2nd Year Standing

ART 1209: 3D Methods and Concepts

In this course learn about the formal elements of art and design according to the principles of organization in three-dimensional composition. Various media, techniques and equipment are introduced.

Credits: 3
Prerequisites:
1st Year Standing

ECOL 1201: Fundamentals of Ecology

Ecology describes the flow of energy, cycling of bio-geochemical materials and succession of natural systems. It shows the interrelationship between biotic and abiotic environmental components and how ecosystems work. The importance of balance in an ecological system is paramount. This course will show how human activity can affect the delicate balance of an ecosystem.

Credits: 4 Class Hours: 5

ENVR 1301: Environmental Science Internship

This option is borne out of the relationship with the Department of Forestry. Its goal is to prepare students to address pressing natural resource, environmental and energy issues. Students are guided through active learning, preparing them to be leaders and stewards in sustainable forest management.

Credits: 3 Class Hours: 240 Prerequisites:

Minimum of 15 Credits in Agriculture Program,

>2.0 GPA, Institute Approval

ENVR 1401: Fundamentals of Birding I

This course is designed to provide students with an introduction to the foundational techniques for recognition and identification of 50 common birds of The Bahamas by sight-using visual cues such as shape, size, color patterns, behavior, and habitat. Students will gain knowledge to lead teams for recreational bird watching, and to accompany research teams in the field (as an observer). They will learn of the conservation initiatives in The Bahamas to protect key species and their habitats. For students interested in nature based tourism, this course serves as a prerequisite for advanced bird guiding certification. The strong field component prepares students for further environmental science studies and to become nature guides. This course has been endorsed by The Ministry of Tourism and The National Audubon Society.

Credits: 4 Class Hours: 4

ENVR 1410: Fundamentals of Birding II

This course is designed to provide students with advanced techniques for recognition and identification of common birds of The Bahamas by sight and vocalization. Students will gain knowledge to lead teams of hard core birders, and to accompany researchers in the field (as research assistants). Students will be required to correctly identify 100 common birds by sight, and 20 resident and endemic birds by voice. As research assistants they will be knowledgeable of various surveys, monitoring techniques, and banding methods for birds. For students interested in nature based tourism, this course satisfies the theory and practical components of advanced bird guiding certification. The strong field component prepares students for further environmental science studies. This course has been endorsed by The Ministry of Tourism and The National Audubon Society.

Credits: 4 Class Hours: 6 Prerequisites: ENVR 1401

ENVR 2101: Environmental Science Techniques

This course introduces students to a variety of analytical techniques and instruments utilized in environmental analysis. It is designed to provide students with hands-on experiences that help them put theory into practice and develop a better understanding of the process of science and the tools used by environmental scientists through experiential learning. Students will understand how to properly research, measure and evaluate both marine and terrestrial ecosystems. Exercises will provide students with experiences that highlight key concepts in environmental science, foster critical thinking on environmental issues, and provide opportunities to truly utilize the Scientific Method. Laboratory time will include both bench work and field experiences.

Credits: 4 Class Hours: 5 Prerequisites: GEOG 1001 ECOL 1201

ENVR 2102: Climate Change and Environmental Management

Climate change is a global phenomenon that affects various ecological and social systems. This course will examine the fundamental scientific principles and concepts that lead to climate change and provide a contextual reference as to its cause, impact, mitigation and management.

Credits: 3
Class Hours: 3
Prerequisites:

CHEM 1001 & BIOL 1001

ENVR 2102: Introduction to Environmental Science

Environmental science is the study of human interactions with ecological systems. This interrelationship raises important questions about human alterations of ecological systems. We will consider social, political and economic aspects of environmental science and how these components may or may not coincide with sustainable use of natural resources.

Credits: 3 Class Hours: 3 Prerequisites: ECOL 1201 GFOG 1001

ENVR 2104: Environmental Pollution and Control

Healthy ecosystems rely on interactions between the living portions of the environment and its non-living components. However, anthropogenic activities can cause significant disturbance resulting from the accidental or deliberate introduction of pollutants into the environment. These disturbances can cause significant alterations in the interactions between the various components that make up the ecosystem. The main focus would be on the effects of these pollutants and how they can be assessed using physicochemical and biological endpoints.

Credits: 3
Class Hours: 3
Prerequisites:
2nd year standing.

GEOG 1001: Geography

This course will facilitate the basic understanding of the processes that affect physical and human environments. It will contribute to the awareness and understanding of location on a local, regional and global scale while encouraging the use and analysis of geographical data and information. Through field and case studies students will have the opportunity to observe, experience, and appreciate the intricate interdependence and inter-relationships that comprise the human and natural systems.

Credits: 3 Class Hours: 3 Prerequisites:

None

Business

ACCT 1201: Principles of Accounting

This is an introductory course that will expose the student to Generally Accepted Accounting Principles. Students will gain the ability to analyse transactions, apply approaches to the general ledger, and report the results through the preparation of financial statements to be used by internal and external decision makers. The fundamentals of the accounting cycle, accounts receivable, fixed assets, longterm liabilities, payroll and petty cash will be examined.

Credits: 3 Class Hours: 3 Prerequisites:

MATH 1001

First-Year Standing

ACCT 2001: Managerial Accounting

This course is an introductory level managerial accounting course designed to give students a fundamental understanding of accounting as a decision making tool within an organization.

Emphasis will be placed on the identification and assignment of product costs, operation budgeting and planning, costs control, and management decision making

Credits: 3
Prerequisites:

ACCT 1201

MATH 1008

MATH 1001

MATH 1008 or MATH 1001

BUSS 1001: Introduction to Business

A foundation course on the role and function of a business enterprise. Includes organization, finance, marketing, administration, human resources, customer service, data management, international business, small business and economic tools. Designed primarily to help students describe basic environments in which a business operates. Explain basic concepts of management and recognize problems faced in operating a business. Describes basic concepts related to the marketing of goods and services. Provide information with respect to money and banking, financial management, accounting, law, ethics and the role these play in business. Describes how these factors could affect their careers.

Credits: 3 Class Hours: 3 Prerequisites:

 \mathbf{I}^{ST} Year Standing \mathbf{I}^{ST} Year Standing

BUSS 1301: Business Internship

Credits: 3

BUSS 2010: Business Ethics

This course introduces students to the basic principles of ethics in business. It explores the ethical responsibilities of organizations to employees and employees to the organization. Students will learn the important role ethics plays when making business decisions.

Credits: 3
Prerequisites:

COMM 1001 BUSS 1001

BUSS 2100: Principles of Microeconomics

Principles of Microeconomics is an introductory course that teaches the fundamentals of microeconomics. This course introduces microeconomic concepts and analysis, supply and demand analysis, and gives students an understanding about how the economy functions as it relates to individuals and businesses. This introductory course also explores the principles of production and consumption—and the exchange of goods and services—in a market economy

Credits: 3 Prerequisites:

MATH 1008 MATH 1001 OR MATH 1001

BUSS 2104: Introduction to Human Resource Management

This course examines the role of human resources in align employees with the companies strategic objectives. Key functions such as recruitment and selection, onboarding, staff development and coaching, motivation, employee engagement and retention, compensation and benefits, labour relations, social media and leadership roles are examined. Implications of legal and global environment issues such as diversity training, sexual harassment policies, and benefit costs are analysed. Best practices in the workplace are considered.

Credits: 3
Prerequisites:

None

BUSS 2204: Leadership Development

The course is designed to give students an understanding of the various leadership styles that exist within an organization and to develop strategies when interacting. Students would be able to identify the strengths and weakens of their own style so that they would be able to communicate more effectively.

Credits: 3
Prerequisites:
COMM 1001

COMM 1201: Business Writing

This course is intended to prepare students to communicate effectively in any business environment. Students will learn the fundamentals of good business writing, including protocols for business letters, memoranda, electronic mail, good and bad messages, persuasive messages and formal reports and proposals.

Credits: 3
Prerequisites:
COMM 1001

LAWS 1201: Business Law

This course introduces the student to the legal framework of business. Contracts, the law of sales, torts, crimes, constitutional law, and the court systems in the Bahamas will be examined. A number of examples and case studies will be used throughout the course to better enable understanding of various topics in a practical situation.

Credits: 3
Prerequisites:
COMM 1001

MRKT 2101: Marketing

Credits: 3
Prerequisites:
AGBU 2101

College Prep

BIOL 0101: College Prep Biology

This preparatory course in biology introduces the student to basic biological concepts and laboratory skills. Students are expected to develop critical thinking and problem solving skills to resolve everyday issues. Topics include scientific method, characteristics of living things, cell theory, water properties, classification, flowering plants, nutrition, genetics and ecology.

Class Hours: 3 Prerequisites:

BJC General or Health Science or BJC Consumer Sciences

CHEM 0102: Pre-College Chemistry

This course introduces students to basic concepts in chemistry. Topics include matter, periodic table, bonding, ocean and organic chemistry.

Credits: 0 Class Hours: 5 Prerequisites:

BJC General Science or equivalent

COMM 010: College Prep English I

This English Language course is designed to meet the need of the students. It would help students adhere to grammar rules, follow the principles of punctuations and capitalization, as well as reinforce their knowledge of the eight parts of speech. These will help students improve their vocabulary and writing.

Credits: 0 Class Hours: 3 Prerequisites:

None

COMM 0102: College Prep English II

This programme will take a two track approach to enable students to benefit from a rounded experience.

- 1. Language and Comprehension
- 2. Language as Communication.

The outcome of their study will enable them to have a good grasp of the rules and principles in the English Language. These will then be applied in the focus of Language as Communication

Credits: 0 Class Hours: 3 Prerequisites:

None

MATH 0101: College Prep Math I

This course integrates the topics of arithmetic and beginning algebra. In this course you will add, subtract, multiply, and divide whole numbers, fractions, decimals, and solve related applications; compute percents and solve related applications; find the perimeter and area of plane figures and volumes of solids; perform operations on signed numbers; solve linear equations and inequalities in one variable; perform operations on and factor polynomials; evaluate and simplify expressions with integer exponents; simplify radicals; graph linear equations; simplify algebraic fractions; and solve applications of these topics.

Credits: 3
Class Hours: 3
Prerequisites:

None

MATH 0201: College Prep Math II

This course integrates the topics of arithmetic, algebra, statistic and trigonometry. In this course you will add, subtract, multiply, and divide whole numbers, fractions, decimals, and solve related applications; compute percents and solve related applications; find the perimeter and area of plane figures and volumes of solids; perform operations on signed numbers; solve linear equations and inequalities in one variable; perform operations on and factor polynomials; evaluate and simplify expressions with integer exponents; simplify radicals; graph linear and quadratic equations; simplify algebraic fractions; as well as solve trigonometric and statistical problems.

Class Hours: 3 Prerequisites: MATH 0101

General Education

BIOL 1001: College Biology

This introductory course in biology introduces the student to the basic biological concepts. Topics include scientific method, characteristics of living things, cell theory, biochemistry, classification, genetics and ecology.

Credits: 4 Class Hours: 5 Prerequisites:

Pre-College Biology 1 & 2 or equivalent, or Grade >C in BGCSE Biology

CHEM 1001: Fundamentals of Chemistry

This course introduces students to basic concepts in chemistry. The rudiments of physical, inorganic and organic chemistry are studied theoretically and in the laboratory. Topics include chemical and physical changes, bonding, mixtures, compounds, fertilizers and ocean chemistry.

Credits: 4 Class Hours: 5 Prerequisites:

Grade >C in a BGCSE Science or Pre-College Biology 1 & 2

COMM 1001: College English

The course is designed to provide students with a comprehensive writing experience. Writing is an instrument that facilitates effective communication. In order for the communication experience to be successful the writer has to possess the skills and reflect understanding in the fundamentals of English rules; application of these rules will enable successful writing.

Credits: 3 Class Hours: 4 Prerequisites:

Pre-College English 1 & 2, or Grade >C in BGCSE

COMM 2001: Extension and Communication

This program is done on a two track approach. It has the Extension component as well as the Communication aspect. In each instance, the tracks are viable for the completion of their Associates Degree. The course provides the students with the skills, knowledge and understanding of how to take leadership in crisis situations. Students will participate in problem solving and management of projects that will promote agricultural development and at the same time target the general public. It is practical and heavily student-involved. This course will help the participants develop the skills needed to be effective communicators, in the future, when they serve as practitioners in the various Islands across The Bahamas.

Credits: 3 Class Hours: 3 Prerequisites: COMM 1001

COMP 1002: Computer Essentials

Computer Essentials is designed to familiarize students with the fundamental concepts of computer hardware, software and a variety of computer applications, including word processing, spreadsheets, databases, and multimedia presentations. Students will also investigate internet based applications, working with e-mail and learn how to browse the web.

Credits: 2 Class Hours: 2 Prerequisites:

None

EDU 2001: Introduction to Research Methods

This course introduces students to basic techniques in research methods. Topics include abstract, literature review, methodology, research techniques and recommendations. The curriculum involves practical work that is designed to develop competence in scientific investigations and prepare students for their final research paper.

Credits: 2 Class Hours: 2 Prerequisites: First year standing

EDUC 1001: Student Success and Development

Credits: 1
Prerequisites:
1st Year Standing

EDUC 1002: Physical Development

This course is design to provide students with a weekly opportunity to engage in organized physical activities such as sports and various exercise regimens including aerobics, physical conditioning, and body strengthening.

Credits: 1 Class Hours: 2 Prerequisites: 1st Year Standing

EDUC 2001: Introduction to Research Methods

Credits: 2 Prerequisites: COMM 1001 MATH 1008 MATH 1001

MATH 1001 or MATH 1008

EDUC 2201: Directed Study

This course allows students to apply basic techniques in research methods. The curriculum develops practical skills to exhibit competence in scientific investigations and complete their final research paper. Topics include abstract, literature review, methodology, research techniques and evaluations.

Credits: 3 Class Hours: 3 Prerequisites:

COMM 1001

EDUC 2001

MATH 1001

MATH 1008

2nd Year Good Standing MATH 1001 OR MATH 1008

MATH 1000: Technical Mathematics

This course integrates the topics of arithmetic and algebra to solve routine problems in agricultural operations. In this course, one will use simple calculations to determine rates, proportions, conversions, quantities, areas, volumes and related applications. Students will be trained to use mathematical concepts to facilitate agricultural operations including farm building establishment and land preparation.

Credits: 3 Class Hours: 3 Prerequisites:

None

MATH 1001: College Mathematics

The course introduces fundamental mathematics concepts such as arithmetic, algebra, log and exponentials, trigonometry, measurements and units, probability, linear equations, non-linear functions, differential and integral calculus...In this course students will develop the ability to reason with quantitative information, through the study of the principles of reasoning, logic, number sense, probability and statistical reasoning, and mathematical modeling. It provides a foundation for other courses in applied science and agricultural science programs

Credits: 3 Prerequisites:

Pre-college Math 1 & 2, Grade > C in BGCSE or Math Placement Test (score > 70%).

MATH 1008: Business Mathematics

The course introduces fundamental mathematics concepts such as arithmetic, algebra, log and exponentials, trigonometry, measurements and units, probability, linear equations, non-linear functions, differential and integral calculus.. In this course students will develop the ability to reason with quantitative information, through the study of the principles of reasoning, logic, number sense, probability and statistical reasoning, and mathematical modelling. It provides a foundation for other courses in applied science and agricultural science programs

Credits: 3 Class Hours: 4 Prerequisites:

Pre-college Math 1 & 2, Grade >C in BGCSE or Math Placement Test (score >70%).

MATH 2104: Introduction to Statistics and Data Analysis

This course presents the basic principles and practice of statistics and data analysis that are used in collecting data and converting to information. It will seek to equip and empower students to discover the real-world subject-matter relevance to other courses in the programme through the use of related examples.

Credits: 3
Prerequisites:

MATH 1001 MATH 1008 MATH 1001 or MATH 1008

PSYCH 1001: Introduction to Psychology

This course introduces students to the basic concepts and theories of psychology. A wide range of topics will be covered during the course of this semester, ranging from the history and theories of psychology to the brain and nervous system, personality, emotion, and psychological disorders. During this semester, we will engage in ethical intellectual discussions, develop critical thinking skills, and learn to apply psychological principles to your everyday life.

Credits: 3

SCIN 1001: Integrated Science

This preparatory course in integrated sciences introduces the student to basic concepts in physics, chemistry and biology. Students are expected to develop critical thinking and problem-solving skills to resolve everyday issues. Topics include scientific method, motion and energy, the periodic table and chemical reactions, the earth's atmosphere and surface, characteristics of living things, water properties, classification, flowering plants, animals and nutrition.

Credits: 4 Class Hours: 5 Prerequisites:

None

Marine Science

MARN 1201: Introduction to Marine Ecology

This course is design to explore specifically the ecology, morphology and taxonomy of marine organisms with emphasis on species that inhabit the shallow water and coral reef ecosystems of the Bahamas.

Credits: 3 Class Hours: 3 Prerequisites: BIOL 1001

MARN 1202: Global Fisheries Management

Students will gain knowledge of behavior, habitat use, population dynamics, and trophic relationships relevant to understanding issues surrounding fisheries exploitation and management. This course will introduce students to the techniques used in fisheries science and will examine human impacts on, and management of marine populations. Students will be introduced to industrial and artisanal fishing methods and the techniques used by fisheries biologists and ecologists in the study of population biology and ecology. They will be made aware of the issues around the impact of fishing on society and the environment. Finally, they will learn about local and international laws and management techniques for sustainable fisheries including marine protected areas, rights-based fishing and traditional management methods.

Credits: 3 Class Hours: 3 Prerequisites: BIOL 1001

MARN 2101: Oceanography

The ocean is a complex environment made up of many subsystems all of which interact with the atmosphere and the biosphere. This course will introduce students to each of those systems and how all work together to drive ocean currents, weather patterns and life cycles on earth. Topics include physics and chemistry of seawater, plate tectonics, major ocean basins and features, major ocean circulation patterns and currents, characteristics of deep and shallow water waves and the tides along with interactions of atmosphere with the oceans.

Credits: 3 Class Hours: 3 Prerequisites:

MATH 1001 CHEM 1001

Math 1001 & CHEM 1001

MARN 2102: Tropical Ichthyology

This course is designed to familiarize students with the most numerous and diverse group of vertebrates – fishes. Topics to be covered include taxonomy and classification, species diversity, morphology, distribution, behaviour and management, particularly in relation to fish found in The Bahamas and the Western Central Atlantic Ocean.

Credits: 3 Class Hours: 3 Prerequisites: MARN 1201 MASC 1102

MARN 2103: Marine Conservation and Management

This course will introduce students to marine conservation and governance, and how science can influence management decisions at the national and international levels to maintain marine environmental health.

Credits: 3 Class Hours: 3 Prerequisites: MARN 1201

MARN 2106: Marine Invertebrate Zoology

Study of the comparative morphology, evolution, systematic and natural history of the invertebrates. Unlike most other biology courses (which are based on specific sub-disciplines of biology), invertebrate zoology is a broad view across the fields of ecology, physiology, cell biology, embryology, behavior, evolutionary biology and others. The tremendous diversity in form and function of the invertebrates provides unique and important insights into these fields.

Credits: 3 Class Hours: 3 Prerequisites: BIOL 1001

MARN 2201: Coral Reef Ecology

This course introduces students to the basic biology of corals and coral reefs, including a discussion of ecological principles such as: competition, diversity, symbiosis, disturbance, adaptation, reproduction, and recruitment. Also examines the major taxa living in coral reef ecosystems of The Bahamas, Caribbean and Florida, including seagrasses and mangroves. Latter portions of the course introduce current polices and best practice for coral reef conservation and management. The in-field laboratory portion will illustrate concepts from the lectures, and give students practical experience in basic coral reef monitoring techniques.

Credits: 3
Prerequisites:
MARN 1202
MARN 2102

MARN 2202: Scuba Diving and the Marine Environment

This is a multi-disciplinary course designed to provide students with intensive training in preparation for continued marine science education. This course will include a review of the theory and practical application of diving through the use of scuba diving skills and research methodology as applied to the fields of marine biology, physical oceanography and marine archaeology.

Credits: 3
Prerequisites:
MARN 1201
FDUC 2201

MASC 1102: Introduction to Aquaculture

This course is an introduction to the world of aquaculture. Students will learn the origins, purpose and implementation of aquaculture as it relates to different areas in the world and economies. The scale of aquaculture will be discussed and the general information in building an aquaculture system will be provided.

Credits: 4 Class Hours: 5 Prerequisites: AGRI 1102

MASC 1301: Marine Science Internship

The option provides students with a theoretical and practical training in numerous fields of marine sciences and fisheries. The students should receive a general scientific background in marine sciences: marine science and ecology, fisheries science and technology and aquaculture.

Credits: 3

Class Hours: 240 Prerequisites:

Minimum of 15 Credits in Agriculture Program, >2.0 GPA, Institute Approval

MASC 2101: Coastal Zone management

This course focuses on the problems and conflicts that arise from increased use of coastal zone areas and considers the evaluation of possible management solutions in order to achieve sustainability.

Credits: 3 Class Hours: 3 Prerequisites: MARN 1201

MASC 2103: Marine Field Skills

Marine biodiversity is one of the Bahamas'92 richest resources. To fully understand and prepare for a career path in the marine sciences, students will gain hands-on experience and understand how to properly research, measure and evaluate the marine ecosystems in order to understand how to harness and protect these resources. This course will introduce students to the ecology and research methods appropriate for three marine environments: mangrove habitats, seagrass beds, and coral reefs. Students will become familiar with the most prevalent techniques in the field and the lab to evaluate the status of these ecosystems. Topics include basic life cycles of these environments, introduction to major flora and fauna included in each and hands-on research techniques to evaluate and understand these ecosystems.

Class Hours: 3 Prerequisites: BIOL 1001 AGRI 1102

Credits: 2

MASC 2107: Scuba Diving and the Marine Environment

This is a multi-disciplinary course designed to provide students with intensive training in preparation for continued marine science education. This course will include a review of the theory and practical application of diving through the use of scuba diving skills and research methodology as applied to the fields of marine biology, physical oceanography and marine archaeology.

Credits: 3 Class Hours: 3 Prerequisites:

MARN 1201: Introduction to Marine Ecology EDUC1002: Physical Development (Swimming)

