ASSOCIATES OF SCIENCE IN ACCOUNTING

Designation	Degree Name	Duration	Mode of Delivery
Associates of Science	Accounting	2 Years	Face-to-Face

Programme Description:

The Associate of Science degree in Accounting at Bahamas Community College is designed for students who intend to seek employment in the accounting field and for those who are presently employed in accounting and desire advancement. Students will examine, record, and understand accounting information based upon industry guidelines. The course is also designed to enable students to prepare payroll, financial statements, and tax documents according to regulations and operate and understand a computerized accounting system.

Programme Goals/Objective:

The Associate of Science degree in Accounting at Bahamas Community College objectives is for students to maintain basic financial records and financial statements for internal and external users in accordance with governing rules and regulations. Analyze, interpret and communicate the significance of accounting information to internal stakeholders and identify the steps in the ethical decision-making process.

Programme Department:	Total # of Credits in Programme:	Programme Length:	Programme Mode of Study:
Business	64	2 Years	Face-to-Face
# of General Education Credits:	# of Core Course Credits:	# of Major Course Credits:	# of Electives Credits:
22	21	21	0

General Entry Requirements (New Students):

Potential students seeking admission into Bahamas Community College must submit a completed application form along with a copy of high school diploma or GED or equivalent, official transcript from all high schools attended from Grades 10 through 12 and must obtain a cumulative GPA score of not less than 2.0 on a 4-point scale. Additionally, where students use the following for admission: (5) BGCSEs, or GCE "O" Levels with minimum 'C' grade (English & Mathematics must be included)

General Entry Requirements (Transfer Students):

Bahamas Community College accepts applications from students wishing to transfer from other academic institutions. The application must be accompanied with an official transcript from the transferring institutions for review. Full credit will be awarded for relevant work completed with a "C" or above from accredited institutions.

General Entry Requirements (International Students and Other Student Categories):

Non-Bahamians are welcome to apply for studies at Bahamas Community College. However, they must follow the same application procedures of a new or transfer student along with a Bahamas Department of Immigration residency/study permit.

College Preparatory Requirements:

Bahamas Community College recognizes that persons wishing to pursue a college education may not meet the general entry requirements for new students; therefore, the college will offer a preparatory program to ensure that students are given a fair opportunity to pursue their educational goals while preparing them for college level classes. They must meet the minimum age of 17 years old and must submit a completed application form with relevant fees. They must have passes with "C" or above in each subject to matriculate into the college level programme.

General Entry Requirements (Mature Students)

EGREE DESIGNATION	DEGREE NAME	TOTAL CREDIT HRS
ASSOCIATES	ACCOUNTING	64

Course Code	Course Title	Course Credit Hours
STO100	Student Orientation	1
ENG111	English I	3
ENG112	English II	3
MAT111	Algebra I	3
MAT112	Algebra II	3
CIS101	Introduction to Computer	3
BIO101	Biology	3
PSY101/SOC101	Psychology/Sociology	3

CORE COURSES		
Course Code	Course Title	Course Credit Hours
MAN202	Principles of Management	3
BUS101	Introduction to Business	1 3
BUS201	Business Law	3
BUS231	Business Statistics	3
ACC120 🛛 🔪	Principles of Accounting	3
ECO220	Principles of Microeconomics	3
ECO221	Principles of Macroeconomics	3
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MAJOR COURSES		
Course Code	Course Title	Course Credit Hours
FIN200	Principles of Finance Contract EAGLES	3
ACC201	Financial Accounting I	3
ACC202	Financial Accounting II Managerial Accounting	LEGE 3
ACC203	Managerial Accounting	3
ACC230	Computerized Accounting	3
BUS231	Business Statistics	3
ACC231	Intermediate Accounting I	3

Associate Degree in Accounting Recommended Sequence (Full-Time)

Seme	ster One	Semester Two			
Code	Course	Prerequisite	Code	Course	Prerequisite
STO100	Student Orientation	None	MAT112	Algebra II	MAT111
ENG111	English I	ENG012	ENG112	English II	ENG111
MAT111	Algebra I	MAT012	BIO101	Biology	None
CIS101	Introduction to Computers	None	PSY101/SOC101	Psychology/Sociology	None
Seme	ster Three		Semester l	Four	
Code	Course	Prerequisite	Code	Course	Prerequisite
MAN202	Principles of Management	BUS101	BUS231	Business Statistics	MAT112
BUS101	Introduction to Business	ENG111	ACC120	Principles of Accounts	MAT112
FIN200	Principles of Finance	MAT112	ECO220	Microeconomics	None
BUS201	Business Law	BUS101	ACC201	Financial Accounting I	ACC200
Seme	ster Five		Semester S	Six	
Code	Course	Prerequisite	Code	Course	Prerequisite
ECO221	Macroeconomics	ECO220	ACC231	Intermediate	ACC203
		A L		Accounting	
ACC202	Financial Accounting II	ACC200	BUS231	Business Statistics	MAT112
ACC203	Managerial Accounting	ACC202		3	A
ACC230	Computerized Accounting	ACC200	- And	A HAN	

Associate Degree in Accounting Recommended Sequence (Part-Time)

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Seme	ster One		Semester	Two	11
Code	Course	Prerequisite	Code	Course	Prerequisite
STO100	Student Orientation	None	MAT111	Algebra I	MAT012
ENG111	English I	ENG012	ENG112	English II	ENG111
Seme	ster Three	BAHARA	Semester	Four	
Code	Course	Prerequisite	Code UNIT	Course	Prerequisite
MAT112	Algebra II	MAT111	BIO101	Biology	None
CIS101	Introduction to Computers	None	PSY101/SOC101	Psychology/Sociology	None
Seme	ster Five	Semester Six			
Code	Course	Prerequisite	Code	Course	Prerequisite
MAN202	Principles of Management	BUS101	FIN200	Principles of Finance	MAT112
BUS101	Introduction to Business	ENG111	BUS201	Business Law	BUS101
Seme	ster Seven		Semeste	r Eight	
Code	Course	Prerequisite	Code	Course	Prerequisite
BUS231	Business Statistics	MAT112	ECO220	Microeconomics	None
ACC120	Principles of Accounts	MAT112	ACC201	Financial Accounting I	ACC200
Seme	ster Nine		Semeste	r Ten	
Code	Course	Prerequisite	Code	Course	Prerequisite
ECO221	Macroeconomics	ECO220	ACC203	Managerial Accounting	ACC202
ACC202	Financial Accounting II	ACC200	ACC230	Computerized Accounting	ACC200
Seme	ster Eleven				

Code	Course	Prerequisite
ACC231	Intermediate Accounting	ACC203
BUS231	Business Statistics	MAT112

ASSOCIATES OF SCIENCE IN BUSINESS ADMINISTRATION

Designation	Degree Name	Duration	Mode of Delivery
Associates of Science	Business Administration	2 Years	Face-to-Face

Programme Description:

The Associate of Science degree in Business Administration at Bahamas Community College is designed to prepare students for entry into management and supervisory positions in a various business. The course will also introduce, develop, and reinforce academic and occupational knowledge, skills, and attitudes required for job acquisition, retention, and advancement in management.

Programme Goals/Objective:

The Associate of Science degree in Business Administration at Bahamas Community College objectives is to provide students with the education they need to launch their own business or join an established business in an entry-level position developing the strategies, plans, procedures, and policies that guide a business on both a day-to-day and long-term basis.

Programme Department:	Total # of Credits in Programme:	Programme Length:	Programme Mode of Study:
Business	67	2 Years	Face-to-Face
# of General Education Credits	# of Core Course Credits:	# of Major Course Credits:	# of Electives Credits:
22	24	21	0

General Entry Requirements (New Students):

Potential students seeking admission into Bahamas Community College must submit a completed application form along with a copy of high school diploma or GED or equivalent, official transcript from all high schools attended from Grades 10 through 12 and must obtain a cumulative GPA score of not less than 2.0 on a 4-point scale. Additionally, where students use the following for admission: (5) BGCSEs, or GCE "O" Levels with minimum 'C' grade (English & Mathematics must be included)

General Entry Requirements (Transfer Students):

Bahamas Community College accepts applications from students wishing to transfer from other academic institutions. The application must be accompanied with an official transcript from the transferring institutions for review. Full credit will be awarded for relevant work completed with a "C" or above from accredited institutions.

General Entry Requirements (International Students and Other Student Categories):

Non-Bahamians are welcome to apply for studies at Bahamas Community College. However, they must follow the same application procedures of a new or transfer student along with a Bahamas Department of Immigration residency/study permit.

College Preparatory Requirements:

Bahamas Community College recognizes that persons wishing to pursue a college education may not meet the general entry requirements for new students; therefore, the college will offer a preparatory program to ensure that students are given a fair opportunity to pursue their educational goals while preparing them for college level classes. They must meet the minimum age of 17 years old and must submit a completed application form with relevant fees. They must have passes with "C" or above in each subject to matriculate into the college level programme.

General Entry Requirements (Mature Students)

DEGREE DESIGNATION	DEGREE NAME	TOTAL CREDIT HRS
ASSOCIATES	BUSINESS ADMINISTRATION	67

GENERAL EDUCATION COURSES		
Course Code	Course Title	Course Credit Hours
STO100	Student Orientation	1
ENG111	English I	3
ENG112	English II	3
MAT111	Algebra I	3
MAT112	Algebra II	3
CIS101	Introduction to Computer	3
BIO101	Biology	3
PSY101/SOC101	Psychology/Sociology	3

CORE COURSES		
Course Code	Course Title	Course Credit Hours
PSP101	Introduction to Public Speaking	3
BUS101	Introduction to Business	3
FIN200	Principles of Finance	3
BUS202	Business Communications	3
BUS204	Business Mathematics	3
BUS205	Business Law	3
ECO220	Principles of Microeconomics	3
ECO221	Principles of Macroeconomics	3
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MAJOR COURSES		14 /
Course Code	Course Title	Course Credit Hours
ACC120	Principles of Accounting	3
MKT201	Principles of Marketing	LEO 3
MAN202	Principles of Marketing Principles of Management	3
HRM200	Human Resources Management	3
MAN203	Business Organization & Management	3
MAN208	Supervisory Management	3
ACC230	Computerized Accounting	3

Associate Degree in Business Administration Recommended Sequence (Full-Time)

Seme	ster One		Semest	ter 1	ſwo	
Code	Course	Prerequisite	Code		Course	Prerequisite
STO100	Student Orientation	None	MAT112		Algebra II	MAT111
ENG111	English I	ENG012	ENG112		English II	ENG111
MAT111	Algebra I	MAT012	BIO101		Biology	None
CIS101	Introduction to Computers	None	PSY101/SOC1	01	Psychology/Sociology	None
Semester Three Semester Four						
Code	Course	Prerequisite	Code	Со	urse	Prerequisite
PSP101	Public Speaking	ENG112	BUS204	Bu	siness Math	MAT112
BUS101	Introduction to Business	ENG111	BUS205	Bu	siness Law	BUS101
FIN200	Principles of Finance	MAT112	ECO220	Mi	croeconomics	None
BUS202	Business Communication	ENG112	ACC120	Pri	nciples of Accounting	MAT112 🥢
Seme	ster Five		Semes	ter S	Six	
Code	Course	Prerequisite	Code	C	ourse	Prerequisite
ECO221	Macroeconomics	ECO220	MAN208	Su	upervisory Management	HRM200
MKT201	Principles of Marketing	BUS101	ACC230	Co	omputerized Accounting	ACC200
MAN202	Principles of Management	BUS101			3E	2
HRM200	Human Resources Management	BUS101		1	2 A A A	5
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Associate Degree in Business Administration Recommended Sequence (Part-Time)

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Seme	ster One	SU	Semester	Two	11
Code	Course	Prerequisite	Code	Course	Prerequisite
STO100	Student Orientation	None	MAT111	Algebra I	MAT012
ENG111	English I	ENG012	ENG112	English II	ENG111
Seme	ster Three	BAHAM	Semester	Four	
Code	Course	Prerequisite	Code	Course	Prerequisite
MAT112	Algebra II	MAT111	BIO101	Biology	None
CIS101	Introduction to Computers	None	PSY101/SOC10	¹ Psychology/Sociology	None
Seme	ster Five		Semester	· Six	
Code	Course	Prerequisite	Code	Course	Prerequisite
PSP101	Public Speaking	ENG112	FIN200	Principles of Finance	MAT112
BUS101	Introduction to Business	ENG111	BUS202	Business Communication	ENG112
Seme	ster Seven		Semeste	r Eight	
Code	Course	Prerequisite	Code	Course	Prerequisite
BUS204	Business Math	MAT112	ECO220	Microeconomics	None
BUS205	Business Law	MAT112	ACC120	Principles of Accounting	MAT112
Seme	ster Nine		Semeste	r Ten	
Code	Course	Prerequisite	Code	Course	Prerequisite
ECO221	Macroeconomics	ECO220	MAN202	Principles of Management	BUS101
MKT201	Principles of Marketing	BUS101	HRM200	Human Resources Mgmt	BUS101
Seme	ster Eleven				
Carla	Carrier	Durana antista			

Code	Course	Prerequisite
MAN208	Supervisory Management	HRM200
ACC230	Computerized Accounting	ACC200

ASSOCIATES OF SCIENCE IN HUMAN RESOURCES MANAGEMENT

Designation	Degree Name	Duration	Mode of Delivery
Associates of Science	Human Resources Management	2 Years	Face-to-Face

Programme Description:

The Associate of Science degree in Human Resources management at Bahamas Community College is designed to introduce students to core business administration theories and techniques, ethics, and employment law, as well as to the human relations aspects of employee recruitment, management, training, job satisfaction and many other HRM related courses.

Programme Goals/Objective:

The Associate of Science degree in Human Resources Management at Bahamas Community College objectives is to teach students about employee's privacy, regulation standards for job safety, health, equal employment and wages, and run the hiring and termination process for a company. Also, the role unions play within a company.

Programme Department:	Total # of Credits in Programme:	Programme Length:	Programme Mode of Study:
Business	67	2 Years	Face-to-Face
# of General Education Credits	# of Core Course Credits:	# of Major Course Credits:	# of Electives Credits:
22	24	21	0
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General Entry Requirements (New Students):

Potential students seeking admission into Bahamas Community College must submit a completed application form along with a copy of high school diploma or GED or equivalent, official transcript from all high schools attended from Grades 10 through 12 and must obtain a cumulative GPA score of not less than 2.0 on a 4-point scale. Additionally, where students use the following for admission: (5) BGCSEs, or GCE "O" Levels with minimum 'C' grade (English & Mathematics must be included)

General Entry Requirements (Transfer Students):

Bahamas Community College accepts applications from students wishing to transfer from other academic institutions. The application must be accompanied with an official transcript from the transferring institutions for review. Full credit will be awarded for relevant work completed with a "C" or above from accredited institutions.

General Entry Requirements (International Students and Other Student Categories):

Non-Bahamians are welcome to apply for studies at Bahamas Community College. However, they must follow the same application procedures of a new or transfer student along with a Bahamas Department of Immigration residency/study permit.

College Preparatory Requirements:

Bahamas Community College recognizes that persons wishing to pursue a college education may not meet the general entry requirements for new students; therefore, the college will offer a preparatory program to ensure that students are given a fair opportunity to pursue their educational goals while preparing them for college level classes. They must meet the minimum age of 17 years old and must submit a completed application form with relevant fees. They must have passes with "C" or above in each subject to matriculate into the college level programme.

General Entry Requirements (Mature Students)

DEGREE DESIGNATION	DEGREE NAME	TOTAL CREDIT HRS
ASSOCIATES	HUMAN RESOURCES MANAGEMENT	67

GENERAL EDUCATION COURSES		
Course Code	Course Title	Course Credit Hours
STO100	Student Orientation	1
ENG111	English I	3
ENG112	English II	3
MAT111	Algebra I	3
MAT112	Algebra II	3
CIS101	Introduction to Computer	3
BIO101	Biology	3
PSY101/SOC101	Psychology/Sociology	3

CORE COURSES Course Code	Course Title	Course Credit Hours
PSP101	Introduction to Public Speaking	3
BUS101	Introduction to Business	3
BUS204	Business Math	3
BUS202	Principles of Finance	3
BUS202	Business Communications	3
BUS205	Business Law	3
MAN202	Principles of Management	3
HRM200	Human Resources Management	3
	HORNEROM	

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Course Title	Course Credit Hours
Cross Cultural Management	3
Business Organization & Management	3
Supervisory Management	3
Organizational Behavior	3
Labour Laws	3
Labour Relations Management	3
Employee Compensation & Benefits	3
	Business Organization & Management Supervisory Management Organizational Behavior Labour Laws Labour Relations Management

Associate Degree in Human Resources Management Recommended Sequence (Full-Time)

ster One	Semester Two			
Course	Prerequisite	Code	Course	Prerequisite
Student Orientation	None	MAT112	Algebra II	MAT111
English I	ENG012	ENG112	English II	ENG111
Algebra I	MAT012	BIO101	Biology	None
Introduction to Computers	None	PSY101/SOC101	Psychology/Sociology	None
ster Three		Semest	er Four	
Course	Prerequisite	Code	Course	Prerequisite
Public Speaking	ENG112	BUS204	Business Math	MAT112
Introduction to Business	ENG111	BUS205	Business Law	BUS101
Principles of Finance	MAT112	MAN202	Principles of Management	BUS101
Business Communication	ENG112	MAN200	Human Resources Mgmt	BUS101
ster Five		Semest	er Six	
Course	Prerequisite	Code	Course	Prerequisite
Cross Cultural Mgmt	MAN200	HRM240	Labour Laws	HRM200
Business Org. & Mgmt	HRM200	HRM245	Labour Relations Mgmt	HRM240
Supervisory Management	HRM203	HRM246	Employee Comp. & Benefits	HRM200
Organizational Behavior	HRM208		135	P.S.
	CourseStudent OrientationEnglish IAlgebra IIntroduction to Computerster ThreeCoursePublic SpeakingIntroduction to BusinessPrinciples of FinanceBusiness Communicationter FiveCourseCross Cultural MgmtBusiness Org. & MgmtSupervisory Management	CoursePrerequisiteStudent OrientationNoneEnglish IENG012Algebra IMAT012Introduction to ComputersNonetter ThreeVoneCoursePrerequisitePublic SpeakingENG112Introduction to BusinessENG111Principles of FinanceMAT112Business CommunicationENG112tter FiveCourseCoursePrerequisiteCross Cultural MgmtMAN200Business Org. & MgmtHRM200Supervisory ManagementHRM203	CoursePrerequisiteCodeStudent OrientationNoneMAT112English IENG012ENG112Algebra IMAT012BIO101Introduction to ComputersNonePSY101/SOC101Iter ThreeSemestCoursePrerequisiteCodePublic SpeakingENG112BUS204Introduction to BusinessENG111BUS205Principles of FinanceMAT112MAN202Business CommunicationENG112MAN200Iter FiveSemestCoursePrerequisiteCodeCoursePrerequisiteCodeSugervisory ManagementHRM203HRM246	CoursePrerequisiteCodeCourseStudent OrientationNoneMAT112Algebra IIEnglish IENG012ENG112English IIAlgebra IMAT012BIO101BiologyIntroduction to ComputersNonePSY101/SOC101Psychology/SociologyIntroduction to ComputersNonePSY101/SOC101Psychology/SociologyIntroduction to ComputersNonePSY101/SOC101Psychology/SociologyIntroduction to ComputersNonePGY101/SOC101Psychology/SociologyIntroduction to BusinessENG112BUS204Business MathIntroduction to BusinessENG111BUS205Business LawPrinciples of FinanceMAT112MAN202Principles of ManagementBusiness CommunicationENG112MAN200Human Resources Mgmtter FiveSemester SixCoursePrerequisiteCodeCourseCross Cultural MgmtMAN200HRM240Labour LawsBusiness Org. & MgmtHRM203HRM246Employee Comp. & Benefits

Associate Degree in Human Resources Management Recommended Sequence (Part-Time)

Semes	ster One		Semest	er Two	
Code	Course	Prerequisite	Code	Course	Prerequisite
STO100	Student Orientation	None	MAT111	Algebra I	MAT012
ENG111	English I	ENG012	ENG112	English II	ENG111
Semes	ster Three		Semest	er Four	
Code	Course	Prerequisite	Code	Course	Prerequisite
MAT112	Algebra II	MAT111	BIO101	Biology	None
CIS101	Introduction to Computers	None	PSY101/SOC101	Psychology/Sociology	None
Semes	ster Five		Semest	er Six	
Code	Course	Prerequisite	Code	Course	Prerequisite
PSP101	Public Speaking	ENG112	FIN200	Principles of Finance	MAT112
BUS101	Introduction to Business	ENG111	BUS202	US202 Business Communication	
Semes	ster Seven		Semest	er Eight	
Code	Course	Prerequisite	Code	Course	Prerequisite
BUS204	Business Math	MAT112	MAN202	Principles of Management	BUS101
BUS205	Business Law	MAT112	HRM200	Human Resources Mgmt	BUS101
Semes	ster Nine		Semest	er Ten	
Code	Course	Prerequisite	Code	Course	Prerequisite
MAN209	Cross Cultural Management	HRM200	MAN208	Supervisory Management	HRM203
MAN203	Business Org. & Management	HRM200	HRM206	Organizational Behavior	HRM208
Semes	Semester Eleven Semester Twelve				
Code	Course	Prerequisite	Code	Course	Prerequisite
HRM240	Labour Laws	HRM200	HRM246	Employee Comp. & Benefits	HRM200
HRM345	Labour Relations Management	HRM240			

ASSOCIATES OF SCIENCE IN MARKETING

Designation	Degree Name	Duration	Mode of Delivery
Associates of Science	Marketing	2 Years	Face-to-Face

Programme Description:

The Associate of Science degree in Marketing at Bahamas Community College is designed to teach students the fundamentals of identifying markets and meeting their demands and expectations, promote goods, products or services of a business to the consumer, while preparing them for entry-level positions or promotion opportunities.

Programme Goals/Objective:

The Associate of Science degree in Marketing at Bahamas Community College objectives is to give students the opportunity to develop skills in areas such as consumer behavior, market research and international marketing. Student will also be able to develop basic marketing plans in alignment with stated missions, objectives and goals of an organization.

Programme Department:	Total # of Credits in Programme:	Programme Length:	Programme Mode of Study:
Business	67	2 Years	Face-to-Face
# of General Education Credits	# of Core Course Credits:	# of Major Course Credits:	# of Electives Credits:
22	24	21	0

General Entry Requirements (New Students):

Potential students seeking admission into Bahamas Community College must submit a completed application form along with a copy of high school diploma or GED or equivalent, official transcript from all high schools attended from Grades 10 through 12 and must obtain a cumulative GPA score of not less than 2.0 on a 4-point scale. Additionally, where students use the following for admission: (5) BGCSEs, or GCE "O" Levels with minimum 'C' grade (English & Mathematics must be included)

General Entry Requirements (Transfer Students):

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General Entry Requirements (International Students and Other Student Categories):

Non-Bahamians are welcome to apply for studies at Bahamas Community College. However, they must follow the same application procedures of a new or transfer student along with a Bahamas Department of Immigration residency/study permit.

College Preparatory Requirements:

Bahamas Community College recognizes that persons wishing to pursue a college education may not meet the general entry requirements for new students; therefore, the college will offer a preparatory program to ensure that students are given a fair opportunity to pursue their educational goals while preparing them for college level classes. They must meet the minimum age of 17 years old and must submit a completed application form with relevant fees. They must have passes with "C" or above in each subject to matriculate into the college level programme.

General Entry Requirements (Mature Students)

DEGREE DESIGNATION	DEGREE NAME	TOTAL CREDIT HRS
ASSOCIATES	MARKETING	67

Course Title	Course Credit Hours
Student Orientation	1
English I	3
English II	3
Algebra I	3
Algebra II	3
Introduction to Computer	3
Biology	3
Psychology/Sociology	3
	Student Orientation English I English II Algebra I Algebra II Introduction to Computer Biology

CORE COURSES		
Course Code	Course Title	Course Credit Hours
PSP101	Introduction to Public Speaking	3
BUS101	Introduction to Business	3
FIN200	Principles of Finance	3
BUS202	Business Communications	3
BUS204	Business Mathematics	3
ACC120	Principles of Accounting	3
ECO220	Principles of Microeconomics	3
ECO221	Principles of Macroeconomics	3
	TO SECON	3

MAJOR COURSES	BCC EAGLES	305
Course Code	Course Title	Course Credit Hours
BUS206	Customer Relationship Management	3
MKT201	Principles of Marketing	3
MAN202	Principles of Management	3
MKT231	Principles of Retailing	3
MKT232	Principles of Merchandising	3
MKT233	Marketing Research	3
MKT234	Business Marketing	3

Associate Degree in Marketing Recommended Sequence (Full-Time)

Seme	ster One	Semester Two				
Code	Course	Prerequisite	Code	Course	Prerequisite	
STO100	Student Orientation	None	MAT112	Algebra II	MAT111	
ENG111	English I	ENG012	ENG112	English II	ENG111	
MAT111	Algebra I	MAT012	BIO101	Biology	None	
CIS101	Introduction to Computers	None	PSY101/SOC101	Psychology/Sociology	None	
Seme	ster Three		Semester	Four		
Code	Course	Prerequisite	Code	Course	Prerequisite	
PSP101	Public Speaking	ENG112	ACC120	Principles of Accounting	MAT112	
BUS101	Introduction to Business	ENG111	BUS205	Business Law	BUS101	
FIN200	Principles of Finance	MAT112	ECO220	Microeconomics	None	
BUS202	Business Communication	ENG112	MKT201	Principles of Marketing	BUS101	
Seme	ster Five		Semester	Six		
Code	Course	Prerequisite	Code	Course	Prerequisite	
ECO221	Macroeconomics	ECO220	MKT232	Principles of Merchandising	MKT201	
BUS206	Customer Relationship Mgmt	BUS101	MKT233	Marketing Research	MKT201	
MAN202	Principles of Management	BUS101	MKT234	Business Marketing	MKT201	
MKT231	Principles of Retailing	MKT201		35-20	P	

Associate Degree in Marketing Recommended Sequence (Part-Time)

Semester One			Semester Two		\square
Course	Prerequisite	Code	Co	urse	Prerequisite
Student Orientation	None	MAT111	Alg	gebral	MAT012
English I	ENG012	ENG112	En	glish II	ENG111
ter Three		Semest	er Fo	bur	·
Course	Prerequisite	Code		Course	Prerequisite
Algebra II	MAT111	BIO101	TY	Biology	None
Introduction to Computers	None	PSY101/SOC:	101	Psychology/Sociology	None
ter Five		Semest	er Si	x	
Course	Prerequisite	Code	Со	urse	Prerequisite
Public Speaking	ENG112	FIN200	Pri	nciples of Finance	MAT112
Introduction to Business	ENG111	BUS202 Business Communication		siness Communication	ENG112
ter Seven		Semester Eight			
Course	Prerequisite	Code	Со	urse	Prerequisite
Principles of Accounting	MAT112	ECO220	Mi	croeconomics	None
Business Law	MAT112	MKT201	Pri	nciples of Marketing	BUS101
ter Nine		Semest	ter T	en	
Course	Prerequisite	Code	Со	urse	Prerequisite
Macroeconomics	ECO220	MAN202		•	BUS101
Customer Relationship Mgmt	BUS101			MKT201	
ter Eleven		•			
Course	Prerequisite	Code	C	Course	Prerequisite
Principles of Merchandising	MKT201	MKT234	E	Business Marketing	MKT201
Marketing Research	MKT201				
	Course Student Orientation English I ter Three Course Algebra II Introduction to Computers ter Five Course Public Speaking Introduction to Business ter Seven Course Principles of Accounting Business Law ter Nine Course Macroeconomics Customer Relationship Mgmt ter Eleven Course Principles of Merchandising	CoursePrerequisiteStudent OrientationNoneEnglish IENG012ter ThreeENG012CoursePrerequisiteAlgebra IIMAT111Introduction to ComputersNoneter FiveCourseCoursePrerequisitePublic SpeakingENG112Introduction to BusinessENG111ter SevenCourseCoursePrerequisitePrinciples of AccountingMAT112Business LawMAT112ter NineECO220Customer Relationship MgmtBUS101ter ElevenCourseCoursePrerequisitePrinciples of MerchandisingMKT201	CoursePrerequisiteCodeStudent OrientationNoneMAT111English IENG012ENG112ter ThreeSemestCoursePrerequisiteCodeAlgebra IIMAT111BIO101Introduction to ComputersNonePSY101/SOCter FiveSemestCoursePrerequisiteCodePublic SpeakingENG112FIN200Introduction to BusinessENG112FIN200Introduction to BusinessENG111BUS202ter SevenCodePrerequisiteCodePrinciples of AccountingMAT112ECO220Business LawMAT112MKT201MKT201ter NineSemestCodeMacroeconomicsECO220MAN202Customer Relationship MgmtBUS101MKT231ter ElevenCodePrerequisiteCodePrinciples of MerchandisingMKT201MKT234	CoursePrerequisiteCodeCoStudent OrientationNoneMAT111AlgEnglish IENG012ENG112Enter ThreeSemester ForCoursePrerequisiteCodeAlgebra IIMAT111BIO101Introduction to ComputersNonePSY101/SOC101ter FiveSemester SiCoursePrerequisiteCodePublic SpeakingENG112FIN200Introduction to BusinessENG111BUS202Introduction to BusinessMAT112MKT201Principles of AccountingMAT112MKT201MacroeconomicsECO220MAN202CoursePrerequisiteCodeCoursePrerequisiteCodeCoursePrerequisiteCodeCoursePrerequisiteCodePrinciples of MerchandisingMKT201MKT234	CoursePrerequisiteCodeCourseStudent OrientationNoneMAT111Algebra 1English IENG012ENG112English IIter ThreeSemester FourCoursePrerequisiteCodeCourseAlgebra IIMAT111BIO101BiologyIntroduction to ComputersNonePSY101/SOC101Psychology/Sociologyter FiveSemester SixCoursePrerequisiteCodeCoursePublic SpeakingENG112FIN200Principles of FinanceIntroduction to BusinessENG111BUS202Business Communicationter SevenSemester EightCodeCourseCoursePrerequisiteCodeCoursePrinciples of AccountingMAT112ECO220MicroeconomicsBusiness LawMAT112MKT201Principles of Marketingter NineSemester TenCodeCourseMacroeconomicsECO220MAN202Principles of Retailingter ElevenSemester TwelveCourseCoursePrerequisiteCodeCourseMacroeconomicsBUS101MKT231Principles of Retailingter ElevenSemester TwelveCourseCoursePrerequisiteCodeCoursePrinciples of MerchandisingMKT201MKT234Business Marketing

ASSOCIATES OF SCIENCE IN INTERNATIONAL BUSINESS

Designation	Degree Name	Duration	Mode of Delivery
Associates of Science	International Business	2 Years	Face-to-Face

Programme Description:

The Associate of Science degree in International Business at Bahamas Community College is designed to provide students with a better understanding of global political, social, economic, and trade relationships by blending elements of liberal arts and business curricula, while preparing them for entry-level positions or promotion opportunities.

Programme Goals/Objective:

The Associate of Science degree in International Business at Bahamas Community College objectives is to give students the opportunity to analyze how international trade, finance policies and relations affect business decisions. Adapt strategies for international markets, construct management practices and processes in an international environment. Apply ethical codes of conduct for global business operations. Recognize global differences and apply sensitivity to cultural diversity issues. Analyze how financial information, which may include capital markets, exchange rates or balance of payments, is used by international stakeholders in decision-making. Evaluate the impact on Multi-National Corporations (MNC's) on the global legal, social, or economic environments.

Programme Department:	Total # of Credits in Programme:	Programme Length:	Programme Mode of Study:
Business	67	2 Years	Face-to-Face
# of General Education Credits	# of Core Course Credits:	# of Major Course Credits:	# of Electives Credits:
22	24	21	0
		12	and and a second

General Entry Requirements (New Students):

Potential students seeking admission into Bahamas Community College must submit a completed application form along with a copy of high school diploma or GED or equivalent, official transcript from all high schools attended from Grades 10 through 12 and must obtain a cumulative GPA score of not less than 2.0 on a 4-point scale. Additionally, where students use the following for admission: (5) BGCSEs, or GCE "O" Levels with minimum 'C' grade (English & Mathematics must be included)

General Entry Requirements (Transfer Students):

Bahamas Community College accepts applications from students wishing to transfer from other academic institutions. The application must be accompanied with an official transcript from the transferring institutions for review. Full credit will be awarded for relevant work completed with a "C" or above from accredited institutions.

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General Entry Requirements (International Students and Other Student Categories):

Non-Bahamians are welcome to apply for studies at Bahamas Community College. However, they must follow the same application procedures of a new or transfer student along with a Bahamas Department of Immigration residency/study permit.

College Preparatory Requirements:

Bahamas Community College recognizes that persons wishing to pursue a college education may not meet the general entry requirements for new students; therefore, the college will offer a preparatory program to ensure that students are given a fair opportunity to pursue their educational goals while preparing them for college level classes. They must meet the minimum age of 17 years old and must submit a completed application form with relevant fees. They must have passes with "C" or above in each subject to matriculate into the college level programme.

General Entry Requirements (Mature Students)

DEGREE DESIGNATION	DEGREE NAME	TOTAL CREDIT HRS
ASSOCIATES	INTERNATIONAL BUSINESS	67

GENERAL EDUCATION	EDUCATION COURSES	
Course Code	Course Title	Course Credit Hours
STO100	Student Orientation	1
ENG111	English I	3
ENG112	English II	3
MAT111	Algebra I	3
MAT112	Algebra II	3
CIS101 BIO101	Introduction to Computer	3
PSY101/SOC101	Biology	3
	Psychology/Sociology	3

CORE COURSES		
Course Code	Course Title	Course Credit Hours
PSP101	Introduction to Public Speaking	3
FIN200	Principles of Finance	3
ACC201	Financial Accounting I	3
ACC202	Financial Accounting II	3
BUS204	Introduction to Business	3
ECO220	Principles of Microeconomics	3
ECO221	Principles of Macroeconomics	3
BUS202	Business Communication	3

MAJOR COURSES	BCC EAGLES	E
Course Code	Course Title	Course Credit Hours
MKT201	Principles of Marketing	LEGE 3
HRM200	Human Resources Management	3
BUS204	Intro to International Business	3
MKT202	International Marketing	3
BUS207	International Business Law	3
BUS208	International Trade	3
MAN209	Cross Cultural Management	3

Associate Degree in International Business Recommended Sequence (Full-Time)

Seme	ster One		Semest	er Two	
Code	Course	Prerequisite	Code	Course	Prerequisite
STO100	Student Orientation	None	MAT112	Algebra II	MAT111
ENG111	English I	ENG012	ENG112	English II	ENG111
MAT111	Algebra I	MAT012	BIO101	Biology	None
CIS101	Intro. to Computers	None	PSY101/SOC1	⁰¹ Psychology/Scoiology	None
Seme	ster Three		Semest	er Four	
Code	Course	Prerequisite	Code	Course	Prerequisite
PSP101	Public Speaking	ENG112	ECO220	Microeconomics	None
BUS101	Introduction to Business	ENG111	ACC200	Principles of Accounts	MAT112
FIN200	Principles of Finance	MAT112	ECO221	Macroeconomics	ECC220
BUS202	Business Communication	ENG112	ACC201	Financial Accounting I	ACC200
Seme	ster Five		Semest	er Six	
Code	Course	Prerequisite	Code	Course	Prerequisite
MKT201	Principles of Marketing	BUS101	BUS207	International Business Law	BUS204
HRM200	Human Resources Management	BUS101	BUS208	International Trade	MKT201
BUS204	Intro to International Bus.	BUS101	MAN209	Cross Cultural Management	MAN200
MKT202	International Marketing	MKT201			25
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Associate Degree in International Business Recommended Sequence (Part-Time)

Semester	One	0	Semeste	r Two	
Code	Course	Prerequisite	Code	Course	Prerequisite
STO100	Student Orientation	None	MAT111	Algebra	MAT012
ENG111	English I	ENG012	ENG112	English II	ENG111
Semester	Three		Semeste	r Four	
Code	Course	Prerequisite	Code	Course	Prerequisite
MAT112	Algebra II	MAT111	BIO101	Biology	None
CIS101	Intro. to Computers	None	PSY101/SOC10	Psychology/Sociology	None
Semester	Five		Semeste	r Six	
Code	Course	Prerequisite	Code	Course	Prerequisite
PSP101	Public Speaking	ENG112	FIN200	Principles of Finance	MAT112
BUS101	Introduction to Business	ENG111	BUS202	Business Communication	ENG112
Semester	Seven	·	Semeste	er Eight	
Code	Course	Prerequisite	Code	Course	Prerequisite
ECC220	Microeconomics	None	ECO221	Macroeconomics	ECC220
ACC200	Principles of Accounts	MAT112	ACC201	Financial Accounting I	ACC200
Semester	Nine		Semeste	er Ten	
Code	Course	Prerequisite	Code	Course	Prerequisite
HRM200	Human Resources Mgmt	BUS101	MKT202	International Marketing	MKT201
BUS204	Intro. International Bus.	BUS101	BUS207	International Business	BUS204
				Law	
Semester	Eleven				

Code	Course	Prerequisite
BUS208	International Trade	MKT201
MAN209	Cross Cultural Management	MAN200

ASSOCIATES OF SCIENCE IN COMPUTER INFORMATION SYSTEMS

Designation	Degree Name	Duration	Mode of Delivery
Associates of Science	Computer Information Systems	2 Years	Face-to-Face

Programme Description:

The Associate of Science degree in Computer Information Systems at Bahamas Community College is designed to give students an understanding how computer information systems are used within an organization to support decision-making and goals attainment. The program also lays the foundation for a broad base of knowledge with general education courses well as courses within the program discipline, such as networking, programming, database and web page design thus preparing students for careers within the Computer Information field.

Programme Goals/Objective:

The Associate of Science degree in Computer Information Systems at Bahamas Community College objectives is for students to learn and develop the skills necessary to support an organization's information demands. Students will learn or enhance their networking, programming, database and web page design skills.

Programme Department:	Total # of Credits in Programme:	Programme Length:	Programme Mode of Study:
Business	64	2 Years	Face-to-Face
# of General Education Credits	# of Core Course Credits:	# of Major Course Credits:	# of Electives Credits:
22	21	21	0

General Entry Requirements (New Students):

Potential students seeking admission into Bahamas Community College must submit a completed application form along with a copy of high school diploma or GED or equivalent, official transcript from all high schools attended from Grades 10 through 12 and must obtain a cumulative GPA score of not less than 2.0 on a 4-point scale. Additionally, where students use the following for admission: (5) BGCSEs, or GCE "O" Levels with minimum 'C' grade (English & Mathematics must be included)

General Entry Requirements (Transfer Students):

Bahamas Community College accepts applications from students wishing to transfer from other academic institutions. The application must be accompanied with an official transcript from the transferring institutions for review. Full credit will be awarded for relevant work completed with a "C" or above from accredited institutions.

General Entry Requirements (International Students and Other Student Categories):

Non-Bahamians are welcome to apply for studies at Bahamas Community College. However, they must follow the same application procedures of a new or transfer student along with a Bahamas Department of Immigration residency/study permit.

College Preparatory Requirements:

Bahamas Community College recognizes that persons wishing to pursue a college education may not meet the general entry requirements for new students; therefore, the college will offer a preparatory program to ensure that students are given a fair opportunity to pursue their educational goals while preparing them for college level classes. They must meet the minimum age of 17 years old and must submit a completed application form with relevant fees. They must have passes with "C" or above in each subject to matriculate into the college level programme.

General Entry Requirements (Mature Students)

DEGREE DESIGNATION	DEGREE NAME	TOTAL CREDIT HRS
ASSOCIATES	COMPUTER INFORMATION SYSTEMS	64

GENERAL EDUCATION	COURSES	
Course Code	Course Title	Course Credit Hours
STO100	Student Orientation	1
ENG111	English I	3
ENG112	English II	3
MAT111	Algebra I	3
MAT112	Algebra II	3
BIO101	Biology	3
CIS101	Introduction to Computer	3
PSY101/SOC101	Psychology/Sociology	3

Course Code	Course Title	Course Credit Hours
PSP101	Introduction to Public Speaking	3
BUS101	Introduction to Business	3
FIN200	Principles of Finance	3
BUS202	Business Communications	3
CIS102	Word Processing	3 5
CIS103	Spreadsheet Applications	3
CIS104	PowerPoint Presentations	3
MAJOR COURSES		
Course Code	Course Title AGLES	Course Credit Hours
CIS105	Desktop Publishing	3
CIS201	Database Management	LEGE 3
CIS202	Database Design	3
CIS203	Introduction to the Internet	3
CIS204	Web Page Design	3

3

3

Introduction to Networking

Computer Programming

CIS205

CIS208

Associate Degree in Computer Information System Recommended Sequence (Full-Time)

Semester One Semester Two						
Code	Course	Prerequisite	Code		Course	Prerequisite
STO100	Student Orientation	None	ENG112		English II	ENG111
ENG111	English I	ENG012	PSP101		Public Speaking	ENG112
MAT111	Algebra I	MAT012	BIO101		Biology	None
MAT112	Algebra II	MAT111	PSY101/SOC1	01	Psychology/Sociology	None
Seme	Semester Three Semester Four					
Code	Course	Prerequisite	Code	Course		Prerequisite
CIS101	Introduction to Computers	None	CIS102	Word Processing		CIS101
BUS101	Introduction to Business	ENG111	CIS103	03 Spreadsheet Applications		CIS101
FIN200	Principles of Finance	MAT112	CIS104	Ρον	werPoint Presentation	CIS101
BUS202	Business Communication	ENG112	CIS105	De	sktop Publishing	CIS101
Seme	ster Five		Semeste	er Si	x	
Code	Course	Prerequisite	Code	Со	urse	Prerequisite
CIS201	Database Management	CIS101	CIS205	Int	ro to Networking	CIS101
CIS202	Database Design	CIS201	CIS208	Co	mputer Programming	CIS101
CIS203	Introduction to Internet	CIS101			32	->
CIS204	Web Page Design	CIS101		3	1 And	5

Associate Degree in Computer Information System Recommended Sequence (Part-Time)

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Seme	ster One		Semest	er Two	11
Code	Course	Prerequisite	Code	Course	Prerequisite
STO100	Student Orientation	None	MAT111	Algebra I	MAT012
ENG111	English I	ENG012	ENG112	English II	ENG111
Seme	ster Three	BAHAR	Semest	er Four	
Code	Course	Prerequisite	Code	Course	Prerequisite
MAT112	Algebra II	MAT111	BIO101	Biology	None
PSP101	Public Speaking	ENG112	PSY101/SOCI	¹⁰¹ Psychology/Sociology	None
Semester Five Semester Six					
Code	Course	Prerequisite	Code	Course	Prerequisite
CIS101	Introduction to Computers	None	FIN200	Principles of Finance	MAT112
BUS101	Introduction to Business	ENG111	BUS202	Business Communication	ENG112
Seme	ster Seven		Semest	ter Eight	
Code	Course	Prerequisite	Code	Course	Prerequisite
CIS102	Word Processing	CIS101	CIS104	PowerPoint Presentation	CIS101
CIS103	Spreadsheet Applications	CIS101	CIS105	Desktop Publishing	CIS101
Seme	ster Nine		Semest	ter Ten	
Code	Course	Prerequisite	Code	Course	Prerequisite
CIS201	Database Management	CIS101	CIS203	Introduction to Internet	CIS101
CIS202	Database Design	CIS201	CIS204	Web Page Design	CIS101
Seme	ster Eleven				
			-		

Code	Course	Prerequisite
CIS205	Introduction to Networking	CIS101
CIS208	Computer Programming	CIS101

ASSOCIATES OF SCIENCE IN CRIMINAL JUSTICE

Designation	Degree Name	Duration	Mode of Delivery
Associates of Science	Criminal Justice	2 Years	Face-to-Face

Programme Description:

The Associate of Science degree in Criminal Justice at Bahamas Community College is designed to provide students with a well-rounded education by combining a core set of general education courses with specialized courses in criminal justice. Students will also gain an understanding of constitutional and criminal law in contrast to the judicial process, providing students with the theoretical foundations, knowledge, skills and practices of criminal justice operations.

Programme Goals/Objective:

The Associate of Science degree in Criminal Justice at Bahamas Community College objectives is for students to develop rational decisions and informed responses to the daily challenges one faces in law enforcement, corrections, and court operations. Additionally, they will develop a working understanding of constitutional and criminal law in contrast to judicial process.

Programme Department:	Total # of Credits in Programme:	Programme Length:	Programme Mode of Study:	
Business	64	2 Years	Face-to-Face	
# of General Education Credits	# of Core Course Credits:	# of Major Course Credits:	# of Electives Credits:	
22	21	21	0	

General Entry Requirements (New Students):

Potential students seeking admission into Bahamas Community College must submit a completed application form along with a copy of high school diploma or GED or equivalent, official transcript from all high schools attended from Grades 10 through 12 and must obtain a cumulative GPA score of not less than 2.0 on a 4-point scale. Additionally, where students use the following for admission: (5) BGCSEs, or GCE "O" Levels with minimum 'C' grade (English & Mathematics must be included)

General Entry Requirements (Transfer Students):

Bahamas Community College accepts applications from students wishing to transfer from other academic institutions. The application must be accompanied with an official transcript from the transferring institutions for review. Full credit will be awarded for relevant work completed with a "C" or above from accredited institutions.

General Entry Requirements (International Students and Other Student Categories):

Non-Bahamians are welcome to apply for studies at Bahamas Community College. However, they must follow the same application procedures of a new or transfer student along with a Bahamas Department of Immigration residency/study permit.

College Preparatory Requirements:

Bahamas Community College recognizes that persons wishing to pursue a college education may not meet the general entry requirements for new students; therefore, the college will offer a preparatory program to ensure that students are given a fair opportunity to pursue their educational goals while preparing them for college level classes. They must meet the minimum age of 17 years old and must submit a completed application form with relevant fees. They must have passes with "C" or above in each subject to matriculate into the college level programme.

DEGREE DESIGNATION	DEGREE NAME	TOTAL CREDIT HRS
ASSOCIATES	CRIMINAL JUSTICE	64

GENERAL EDUCATION COURSES						
Course Code	Course Title	Course Credit Hours				
STO100	Student Orientation	1				
ENG111	English I	3				
ENG112	English II	3				
MAT111	Algebra I	3				
MAT112	Algebra II	3				
CIS101	Introduction to Computer	3				
BIO101	Biology	3				
PSY101	Psychology	3				

CORE COURSES		
Course Code	Course Title	Course Credit Hours
PSP101	Introduction to Public Speaking	3
SOC101	Sociology	33
СМР200	Intro to Forensic Psychology	3
POL110	Introduction to Government	3
LAW101 🦾	Introduction to Law	3
CMJ200	Introduction to Criminal Justice	3
SOC102	Sociology II - Deviant Behavior	3
	(A) See and	

MAJOR COURSES	BCC FAGLES	
Course Code	Course Title	Course Credit Hours
CMJ201	Introduction to Criminology	. = 63
CMJ202	Introduction to Corrections	OLLE 3
LAW201	Introduction Law Enforcement	3
CMJ203	Ethics in Criminal Justice	3
CMJ204	Criminal Evidence	3
LAW204	Juvenile Delinquency	3
PAD205	Public Administration	3

Associate Degree in Criminal Justice **Recommended Sequence (Full-Time)**

Seme	ster One		Semest	er Two	
Code	Course	Prerequisite	Code	Course	Prerequisite
STO100	Student Orientation	None	MAT112	Algebra II	MAT111
ENG111	English I	ENG012	ENG112	English II	ENG111
MAT111	Algebra I	MAT012	BIO101	Biology	None
CIS101	Introduction to Computers	None	PSY101	Psychology	None
Seme	ster Three		Semest	er Four	
Code	Course	Prerequisite	Code	Course	Prerequisite
PSP101	Public Speaking	ENG112	CMJ200	Intro. to Criminal Justice	None
SOC101	Sociology	None	SOC102	Sociology II	SOC101
CMP200	Forensic Psychology	PSY101/ CMJ200	LAW101	Introduction to Law	None
POL110	Introduction to Government	None	CMJ201	Introduction to Criminology	СМЈ200 🥢
Seme	ster Five	Semester Six			
Code	Course	Prerequisite	Code	Course	Prerequisite
CMJ202	Introduction to Corrections	CMJ200	CMJ205	Juvenile Delinquency	CMJ200
LAW201	Intro. to Law Enforcement	CMJ200	PAD205	Public Administration	POL110
CMJ203	Ethics in Criminal Justice	CMJ200	CMJ206	Criminal Investigation	CMJ204
CMJ204	Criminal Evidence	CMJ200		STATES OF	5
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Associate Degree in Criminal Justice Recommended Sequence (Part-Time)

Semester One			Semester Two		
Course	Prerequisite	Code	Course	Prerequisite	
Student Orientation	None	MAT111	Algebra	MAT012	
English I	ENG012	ENG112	English II	ENG111	
ter Three	BAHAM	Semest	ter Four		
Course	Prerequisite	Code UN	Course	Prerequisite	
Algebra II	MAT111	BIO101	Biology	None	
Introduction to Computers	None	PSY101	Psychology	None	
ter Five		Semest	ter Six		
Course	Prerequisite	Code	Course	Prerequisite	
Public Speaking	ENG112	CMP200	Forensic Psychology	PSY101/ CMJ200	
Sociology	None	POL110	Introduction to Government	None	
ter Seven	Semester Eight				
Course	Prerequisite	Code	Course	Prerequisite	
Intro. to Criminal Justice	None	LAW101	Introduction to Law	None	
Sociology II	SOC101	CMJ201	Introduction to Criminology	CMJ200	
ter Nine		Semes	ter Ten		
Course	Prerequisite	Code	Course	Prerequisite	
Introduction to Corrections	CMJ200	CMJ203	Ethics in Criminal Justice	CMJ200	
Intro. to Law Enforcement	CMJ200	CMJ204	Criminal Evidence	CMJ200	
ter Eleven			Semester Twelve		
Course	Prerequisite	Code	Course	Prerequisite	
Juvenile Delinquency	CMJ200	CMJ206	Criminal Investigation	CMJ204	
Public Administration	POL110				
	CourseStudent OrientationEnglish Iter ThreeCourseAlgebra IIIntroduction to Computerster FiveCoursePublic SpeakingSociologyter SevenCourseIntro. to Criminal JusticeSociology IIter NineCourseIntroduction to CorrectionsIntro. to Law Enforcementter ElevenCourseJuvenile Delinquency	CoursePrerequisiteStudent OrientationNoneEnglish IENG012ter ThreeENG012CoursePrerequisiteAlgebra IIMAT111Introduction to ComputersNoneter FiveCourseCoursePrerequisitePublic SpeakingENG112SociologyNoneter SevenPrerequisiteIntro. to Criminal JusticeNoneSociology IISOC101ter NineCourseCoursePrerequisiteIntroduction to CorrectionsCMJ200Intro. to Law EnforcementCMJ200ter ElevenCMJ200CoursePrerequisite	CoursePrerequisiteCodeStudent OrientationNoneMAT111English IENG012ENG112ter ThreeSemestCoursePrerequisiteCodeAlgebra IIMAT111BIO101Introduction to ComputersNonePSY101ter FiveSemestCoursePrerequisiteCodePublic SpeakingENG112CMP200SociologyNonePOL110ter SevenSemestCoursePrerequisiteCodeIntro. to Criminal JusticeNoneLAW101Sociology IISOC101CMJ201ter NineSemestSemestCoursePrerequisiteCodeIntroduction to CorrectionsCMJ200CMJ203Intro. to Law EnforcementCMJ200CMJ204ter ElevenCodeCodeJuvenile DelinquencyCMJ200CMJ206	CoursePrerequisiteCodeCourseStudent OrientationNoneMAT111Algebra IEnglish IENG012ENG112English IIter ThreeSemester FourCoursePrerequisiteCodeCourseAlgebra IIMAT111BIO101BiologyIntroduction to ComputersNonePSY101Psychologyter FiveSemester SixCoursePrerequisiteCodeCoursePublic SpeakingENG112CMP200Forensic PsychologySociologyNonePOL110Introduction to Governmentter SevenSemester EightCodeCourseIntro. to Criminal JusticeNoneLAW101Introduction to CriminologySociology IISOC101CMJ201Introduction to Criminologyter NineSemester TenCourseCoursePrerequisiteCodeCourseIntroduction to CorrectionsCMJ200CMJ203Ethics in Criminal JusticeIntro. to Law EnforcementCMJ200CMJ204Criminal Evidenceter ElevenSemester TwelveSemester TwelveCoursePrerequisiteCodeCourseIntro. to Law EnforcementCMJ200CMJ204Criminal InvestigationUvenile DelinquencyCMJ200CMJ206Criminal Investigation	

ASSOCIATES OF SCIENCE IN EARLY CHILDHOOD EDUCATION

Designation	Degree Name	Duration	Mode of Delivery
Associates of Science	Early Childhood Education	2 Years	Face-to-Face

Programme Description:

The Associate of Science degree in Early Childhood Education at Bahamas Community College is designed to provide students with a well-rounded education by combining a of general education and core courses with specialized courses in early childhood education. Students will be exposed to various program disciplines, such as child growth & development, classroom management, and early childhood teaching which will focus on preparing students for careers within the early childhood education field. Additionally, student will be required to complete a 12 week field experience with a government approved institution.

Programme Goals/Objective:

The Associate of Science degree in Early Childhood Education at Bahamas Community College objectives is for students to demonstrate their ability to apply the knowledge of child development and learning in an early childhood setting. Plan, evaluate, and design curriculum appropriate for the education of young children while understanding the importance of individuality and cultural diversity to assist in creating a meaningful curriculum. Students will also display an understanding and knowledge of foundational concepts in the general education areas including science, mathematics, english, and the social sciences.

Programme Department:	Total # of Credits in Programme:	Programme Length:	Programme Mode of Study:
Business	64	2 Years	Face-to-Face
# of General Education Credits	# of Core Course Credits:	# of Major Course Credits:	# of Electives Credits:
22	21	21	0

General Entry Requirements (New Students):

Potential students seeking admission into Bahamas Community College must submit a completed application form along with a copy of high school diploma or GED or equivalent, official transcript from all high schools attended from Grades 10 through 12 and must obtain a cumulative GPA score of not less than 2.0 on a 4-point scale. Additionally, where students use the following for admission: (5) BGCSEs, or GCE "O" Levels with minimum 'C' grade (English & Mathematics must be included)

General Entry Requirements (Transfer Students):

Bahamas Community College accepts applications from students wishing to transfer from other academic institutions. The application must be accompanied with an official transcript from the transferring institutions for review. Full credit will be awarded for relevant work completed with a "C" or above from accredited institutions.

General Entry Requirements (International Students and Other Student Categories):

Non-Bahamians are welcome to apply for studies at Bahamas Community College. However, they must follow the same application procedures of a new or transfer student along with a Bahamas Department of Immigration residency/study permit.

College Preparatory Requirements:

Bahamas Community College recognizes that persons wishing to pursue a college education may not meet the general entry requirements for new students; therefore, the college will offer a preparatory program to ensure that students are given a fair opportunity to pursue their educational goals while preparing them for college level classes. They must meet the minimum age of 17 years old and must submit a completed application form with relevant fees. They must have passes with "C" or above in each subject to matriculate into the college level programme.

General Entry Requirements (Mature Students)

DEGREE DESIGNATION	DEGREE NAME	TOTAL CREDIT HRS
ASSOCIATES	EARLY CHILDHOOD EDUCATION	64

GENERAL EDUCATION COURSES			
Course Code	Course Title	Course Credit Hours	
STO100	Student Orientation	1	
ENG111	English I	3	
ENG112	English II	3	
MAT111	Algebra I	3	
MAT112	Algebra II	3	
BIO101	Biology	3	
CIS101	Introduction to Computer	3	
SOC101	Sociology	3	

Course Code	Course Title	Course Credit Hours
PSP101	Introduction to Public Speaking	3
EMT101	Emergency Medical Techniques	3
PSY101	Psychology	3
EDU111	Special Needs in ECE	3
EDU112	Classroom Technology	3
EDU113 🛛 🔪	Child Growth & Development	3
EDU110	Early Childhood Education	3
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MAJOR COURSES		
Course Code	Course Title	Course Credit Hours
EDU114	Classroom Management	3
EDU200	Introduction to Teaching	3
EDU201	ECE Curriculum	3
EDU202	ECE Creative Activities	3
EDU203	Administration Management	LLEG 3
HSE200	Health & Safety ECE	3
EDU210	Field Experience	3

Associate Degree in Early Childhood Education Recommended Sequence (Full-Time)

Seme	ster One	Semester Two			
Code	Course	Prerequisite	Code	Course	Prerequisite
STO100	Student Orientation	None	MAT112	Algebra II	MAT111
ENG111	English I	ENG012	ENG112	English II	ENG111
MAT111	Algebra I	MAT012	BIO101	Biology	None
CIS101	Introduction to Computers	None	PSP101	Public Speaking	ENG112
Seme	ster Three		Semes	ter Four	
Code	Course	Prerequisite	Code	Course	Prerequisite
PSY101	Psychology	None	EDU111	Special Needs in ECE	EDU110
SOC101	Sociology	None	EDU112	Classroom Technology	EDU110
EMT101	Introduction to EMT	None	EDU113	Child Growth & Dev.	EDU110
EDU110	Intro. Early Childhood Ed.	None	EDU114	Classroom Management	EDU110
Seme	ster Five		Semes	ter Six	
Code	Course	Prerequisite	Code	Course	Prerequisite
EDU200	Introduction to Teaching	EDU110	HSE200	Health & Safety in ECE	EDU110
EDU201	ECE Curriculum	EDU110	EDU210	Field Experience	EDU200
EDU202	ECE Creative Activities	EDU110		33	-5
EDU203	Administration Mgmt	EDU201			7

Associate Degree in Early Childhood Education Recommended Sequence (Part-Time)

Seme	Semester One Semester			ter Two	
Code	Course	Prerequisite	Code	Course	Prerequisite
STO100	Student Orientation	None	MAT111	Algebra	MAT012
ENG111	English I	ENG012	ENG112	English II	ENG111
Seme	ster Three		Semes	ter Four	
Code	Course	Prerequisite	Code	Course	Prerequisite
MAT112	Algebra II	MAT111	BI0101	Biology	None
CIS101	Introduction to Computers	None	PSP101	Public Speaking	ENG112
Seme	ster Five		Semes	ter Six	
Code	Course	Prerequisite	Code	Course	Prerequisite
PSY101	Psychology	None	EMT101	Introduction to EMT	None
SOC101	Sociology	None	EDU110	Intro. Early Childhood Ed.	None
Seme	ster Seven		Seme	ster Eight	
Code	Course	Prerequisite	Code	Course	Prerequisite
EDU111	Special Needs in ECE	EDU110	EDU113	Child Growth & Dev.	EDU110
EDU112	Classroom Technology	EDU110	EDU114	Classroom Management	EDU110
Seme	ster Nine		Seme	ster Ten	
Code	Course	Prerequisite	Code	Course	Prerequisite
EDU200	Introduction to Teaching	EDU110	EDU202	ECE Creative Activities	EDU110
EDU201	ECE Curriculum	EDU200	EDU203	Administration Mgmt	EDU201
Seme	ster Eleven				
Code	Course	Prerequisite			

Code	Course	Prerequisite
HSE200	Health & Safety in ECE	EDU110
EDU210	Field Experience	EDU200

ASSOCIATES OF ARTS IN MARINE BIOLOGY

Designation	Degree Name	Duration	Mode of Delivery
Associates of Arts	Marine Biology	2 Years	Face-to-Face

Programme Description:

The Associate of Arts degree in Marine Biology at Bahamas Community College is designed to provide students with a well-rounded education by combining a of general education and core courses with specialized courses in Marine Biology. The program provides students with an understanding of contemporary biological science, including microbiology, oceanography, chemistry and ecosystems ecology, along with marine biology. In this program, students will learn about marine mammalogy, pollution and marine environments. They will participate in hands-on training through field experiments, lab work and research projects on marine habitats, wetlands, and beaches.

Programme Goals/Objective:

The Associate of Arts degree in Marine Biology at Bahamas Community College objectives is for students to demonstrate their ability to apply the knowledge gained. Students will gain a broad and comprehensive knowledge of the biological and genetic make-up, evolution and social habits of marine animals and wildlife. Students will also study the cellular and molecular make-up of living organisms. They will also be able to explain how the different species of fish adapt to their surroundings, their behavior patterns, genetic make-up, reproductive systems, morphology and the evolution of fish.

Programme Department:	Total # of Credits in Programme:	Programme Length:	Programme Mode of Study:
Marine Science 🤇	65	2 Years	Face-to-Face
# of General Education Credits	# of Core Course Credits:	# of Major Course Credits:	# of Electives Credits:
22	21	22	0

General Entry Requirements (New Students):

Potential students seeking admission into Bahamas Community College must submit a completed application form along with a copy of high school diploma or GED or equivalent, official transcript from all high schools attended from Grades 10 through 12 and must obtain a cumulative GPA score of not less than 2.0 on a 4-point scale. Additionally, where students use the following for admission: (5) BGCSEs, or GCE "O" Levels with minimum 'C' grade (English & Mathematics must be included)

General Entry Requirements (Transfer Students):

Bahamas Community College accepts applications from students wishing to transfer from other academic institutions. The application must be accompanied with an official transcript from the transferring institutions for review. Full credit will be awarded for relevant work completed with a "C" or above from accredited institutions.

General Entry Requirements (International Students and Other Student Categories):

Non-Bahamians are welcome to apply for studies at Bahamas Community College. However, they must follow the same application procedures of a new or transfer student along with a Bahamas Department of Immigration residency/study permit.

College Preparatory Requirements:

Bahamas Community College recognizes that persons wishing to pursue a college education may not meet the general entry requirements for new students; therefore, the college will offer a preparatory program to ensure that students are given a fair opportunity to pursue their educational goals while preparing them for college level classes. They must meet the minimum age of 17 years old and must submit a completed application form with relevant fees. They must have passes with "C" or above in each subject to matriculate into the college level programme.

General Entry Requirements (Mature Students)

DEGREE DESIGNATION	DEGREE NAME	TOTAL CREDIT HRS
ASSOCIATES	MARINE BIOLOGY	65

GENERAL EDUCATION COURSES			
Course Code	Course Title	Course Credit Hours	
STO100	Student Orientation	1	
ENG111	English I	3	
ENG112	English II	3	
MAT111	Algebra I	3	
MAT112	Algebra II	3	
BIO101	Biology	3	
CIS101	Introduction to Computer	3	
PSY101	Psychology	3	

Course Code	Course Title	Course Credit Hours	
MAT114	Pre-Calculus	3	
HIS100	Bahamian History	3	1
CHM110	Chemistry I	3	
PSP101	Introduction to Public Speaking	3 3	5
GEO101	Geography	3	5
PHI110	Introduction to Philosophy	3	
MAT115	Calculus	3	
	Multi	222	
		1 - 4	

MAJOR COURSES		
Course Code	Course Title	Course Credit Hours
CHM111	Chemistry II	3
CHM111L	Chemistry II Lab	1
OCE201	Introduction to Oceanography	3
OCE201L	Introduction Oceanography Lab	ILEG 1
AQC201	Introduction to Aquaculture	3
BIO206	Marine Biology	3
BIO206L	Marine Biology Lab	1
BIO207	Microbiology	3
BIO207L	Microbiology Lab	1
MAR201	Marine Habitat	3

Associate Degree in Marine Biology **Recommended Sequence (Full-Time)**

Seme	ster One		Semes	ter Two	
Code	Course	Prerequisite	Code	Course	Prerequisite
STO100	Student Orientation	None	MAT112	Algebra II	MAT111
ENG111	English I	ENG012	ENG112	English II	ENG111
MAT111	Algebra I	MAT012	BIO104	Biology	None
CIS101	Introduction to Computers	None	PSY101	Psychology	None
Seme	ster Three		Semes	ter Four	
Code	Course	Prerequisite	Code	Course	Prerequisite
MAT114	Pre-Calculus	MAT112	GEO101	Geography	None
HIS100	Bahamian History	None	PHI101	Philosophy	None
CHM110	Chemistry I	CHM010	MAT115	Calculus	MAT114
PSP101	Public Speaking	ENG112	CHM111	Chemistry II	CHM110
Seme	ster Five		Semes	ter Six	
Code	Course	Prerequisite	Code	Course	Prerequisite
CHM111L	Chemistry II Lab	CHM110	BIO207	Microbiology	BIO104
OCE201	Oceanography	BI0104	BIO207L	Microbiology Lab	BIO104
OCE201L	Oceanography Lab	BIO104	AQC201	Introduction to Aquaculture	OCE201
BIO206	Marine Biology	BIO104	MAR201	Marine Habitat	BIO206
	Marine Biology Lab	1 122		Store and	5

Associate Degree in Marine Biology Recommended Sequence (Part-Time)

		Recommende	u sequence	(rait-time)	Λ
Seme	ster One		Semes	ter Two	
Code	Course	Prerequisite	Code	Course	Prerequisite
STO100	Student Orientation	None	MAT111	Algebra I	MAT012
ENG111	English I	ENG012	ENG112	English II	ENG111
Seme	ster Three		Semes	ter Four	
Code	Course	Prerequisite	Code	Course	Prerequisite
MAT112	Algebra II	MAT111	BI0101	Biology	None
CIS101	Introduction to Computers	None	PSY101	Psychology	None
Seme	ster Five		Semes	ter Six	
Code	Course	Prerequisite	Code	Course	Prerequisite
MAT114	Pre-Calculus	MAT112	CHM110	Chemistry I	CHM010
HIS100	Bahamian History	None	PSP101	Public Speaking	ENG112
Seme	ster Seven		Semes	ster Eight	
Code	Course	Prerequisite	Code	Course	Prerequisite
GEO101	Geography	None	ECO220	Principles of Economics	None
POL110	Introduction to Government	None	PHI101	Philosophy	None
Seme	ster Nine		Semes	ster Ten	
Code	Course	Prerequisite	Code	Course	Prerequisite
MAT115	Calculus	MAT114	OCE101	Oceanography	BIO104
CHM111 / L	Chemistry II / Lab	CHM110	OCE101L	Oceanography	BIO104
Seme	ster Eleven		Semes	ter Twelve	
Code	Course	Prerequisite	Code	Course	Prerequisite
BIO106 / L	Marine Biology / Lab	BIO104	AQC201	Introduction to Aquaculture	OCE201
BIO107 / L	Microbiology / Lab	BIO104	MAR201	Marine Habitat	BIO206

ASSOCIATES OF ARTS IN MARINE SCIENCE

Designation	Degree Name	Duration	Mode of Delivery
Associates of Arts	Marine Science	2 Years	Face-to-Face

Programme Description:

The Associate of Arts degree in Marine Science at Bahamas Community College is designed to provide students with a well-rounded education by combining a of general education and core courses with specialized courses in Marine Biology. The program provides students with the basic knowledge of geosciences, biology and chemistry, to study the world's oceans and coastal waters. Students will study the motion and circulation of ocean waters; the physical and chemical properties of the oceans; and how these properties affect coastal areas, climate, and weather. Students will also become acquainted with basic scientific concepts through classroom and hands-on exploration of our natural environments

Programme Goals/Objective:

The Associate of Arts degree in Marine Science at Bahamas Community College objectives is for students to demonstrate their ability to apply the knowledge gained. Students will be able to communicate effectively, using the language, concepts, and models of marine biology and oceanography. Define and solve problems independently and collaboratively using the methodology of marine biology and oceanography. They will be able to apply the laboratory and field techniques with accuracy, precision, and safety. Interpret biological and oceanographic information accurately. Demonstrate proficient library, mathematical, and computer skills in data gathering and analysis and apply scientific concepts to environmental and societal issues

Programme Department:	Total # of Credits in Programme:	Programme Length:	Programme Mode of Study:
Marine Science 4	65	2 Years	Face-to-Face
# of General Education Credits	# of Core Course Credits:	# of Major Course Credits:	# of Electives Credits:
22	21	22	0

General Entry Requirements (New Students):

Potential students seeking admission into Bahamas Community College must submit a completed application form along with a copy of high school diploma or GED or equivalent, official transcript from all high schools attended from Grades 10 through 12 and must obtain a cumulative GPA score of not less than 2.0 on a 4-point scale. Additionally, where students use the following for admission: (5) BGCSEs, or GCE "O" Levels with minimum 'C' grade (English & Mathematics must be included)

General Entry Requirements (Transfer Students):

Bahamas Community College accepts applications from students wishing to transfer from other academic institutions. The application must be accompanied with an official transcript from the transferring institutions for review. Full credit will be awarded for relevant work completed with a "C" or above from accredited institutions.

General Entry Requirements (International Students and Other Student Categories):

Non-Bahamians are welcome to apply for studies at Bahamas Community College. However, they must follow the same application procedures of a new or transfer student along with a Bahamas Department of Immigration residency/study permit.

College Preparatory Requirements:

Bahamas Community College recognizes that persons wishing to pursue a college education may not meet the general entry requirements for new students; therefore, the college will offer a preparatory program to ensure that students are given a fair opportunity to pursue their educational goals while preparing them for college level classes. They must meet the minimum age of 17 years old and must submit a completed application form with relevant fees.

General Entry Requirements (Mature Students)

DEGREE DESIGNATION	DEGREE NAME	TOTAL CREDIT HRS
ASSOCIATES	MARINE SCIENCE	65

Course Code	Course Title	Course Credit Hours
STO100	Student Orientation	1
ENG111	English I	3
ENG112	English II	3
MAT111	Algebra I	3
MAT112	Algebra II	3
CIS101	Introduction to Computer	3
BIO101	Biology	3
PSY101	Psychology	3

CORE COURSES		
Course Code	Course Title	Course Credit
		Hours
MAT113	Trigonometry	3
MAT114	Pre-Calculus	3
HIS100	Bahamian History	3
POL110	Introduction to Government	3
CHM110	Chemistry I	3
PSP101	Introduction to Public Speaking	3
MAT115	Calculus	3

MAJOR COURSES	BCC EAGLES	202
Course Code	Course Title	Course Credit Hours
CHM111	Chemistry II	3
CHM111L	Chemistry II Lab	1
OCE201	Introduction to Oceanography	3
OCE201L	Introduction Oceanography Lab	1
AQC201	Introduction to Aquaculture	3
BIO206	Marine Biology	3
BIO206L	Marine Biology Lab	1
BIO207	Microbiology	3
BIO207L	Microbiology Lab	1
BIO208	Ecology	3

Associate Degree in Marine Science **Recommended Sequence (Full-Time)**

Semester One Semester Two					
Code	Course	Prerequisite	Code	Course	Prerequisite
STO100	Student Orientation	None	MAT112	Algebra II	MAT111
ENG111	English I	ENG012	ENG112	English II	ENG111
MAT111	Algebra I	MAT012	BIO101	Biology	None
CIS101	Introduction to Computers	None	PSY101	Psychology	None
Seme	ster Three		Semes	ter Four	
Code	Course	Prerequisite	Code	Course	Prerequisite
MAT113	Trigonometry	MAT112	POL110	Introduction to Government	None
MAT114	Pre-Calculus	MAT112	PSP101	Public Speaking	ENG112
HIS100	Bahamian History	CHM010	MAT115	Calculus	MAT114
CHM110	Chemistry I	None	CHM111 / L	Chemistry II / Lab	CHM110
Seme	ster Five	Semester Six		ter Six	
Code	Course	Prerequisite	Code	Course	Prerequisite
OCE201	Oceanography	BIO104	BIO206L	Marine Biology Lab	BIO104
OCE201L	Oceanography Lab	BIO104	BIO207	Microbiology	BIO104
AQC201	Intro to Aquaculture	OCE201	BIO207L	Microbiology Lab	BIO104
BIO206	Marine Biology	BIO104	BIO208	Ecology	BI0104
	The	Associate De Recommende			

Associate Degree in Marine Science Recommended Sequence (Part-Time)

Seme	ster One		Semes	ter Two	\square
Code	Course	Prerequisite	Code	Course	Prerequisite
STO100	Student Orientation	None	MAT111	Algebra I	MAT012
ENG111	English I	ENG012	ENG112	English II	ENG111
Seme	ster Three		Semes	ter Four	
Code	Course	Prerequisite	Code	Course	Prerequisite
MAT112	Algebra II	MAT111	BI0101	Biology	None
CIS101	Introduction to Computers	None	PSY101	Psychology	None
Seme	ster Five		Semes	ter Six	
Code	Course	Prerequisite	Code	Course	Prerequisite
MAT113	Trigonometry	MAT112	HIS100	Bahamian History	None
MAT114	Pre-Calculus	MAT112	POL110	Introduction to Government	None
Seme	ster Seven		Semes	ster Eight	
Code	Course	Prerequisite	Code	Course	Prerequisite
CHM110	Chemistry I	CHM010	MAT115	Calculus	MAT114
PSP101	Introduction Public Speaking	ENG112	CHM111	Chemistry II	CHM110
Seme	ster Nine		Seme	ster Ten	
Code	Course	Prerequisite	Code	Course	Prerequisite
OCE201	Oceanography	BIO104	AQC201	Intro to Aquaculture	OCE201
OCE201L	Oceanography	BIO104	BIO206	Marine Biology	BIO104
Semester Eleven Semester Twelve					
Code	Course	Prerequisite	Code	Course	Prerequisite
BIO206L	Marine Biology Lab	BIO104	BIO207L	Microbiology Lab	BIO104
BIO207	Microbiology	BIO104	BIO208	Ecology	BIO104