

**Chemistry, Environmental and Life Sciences (Active Courses/11 May 2018)****Agriculture**

<b>Legacy (Former) Abbrev./No.</b>	<b>Banner Abbrev./No.</b>	<b>Course Title</b>
AGRI 220	AGRI 220	Sustainable Soil Management
AGRI 227	AGRI 227	Sustainable Livestock Management
AGRI 229	AGRI 229	Agricultural Economics
AGRI 330	AGRI 330	Sustainable Plant Propagation
AGRI 337	AGRI 337	Sustainable Crop Production
AGRI 338	AGRI 338	Sustainable Crop Protection
AGRI 429	AGRI 429	Agricultural Economics & Farm Management
AGRL 220	AGRL 220	Sustainable Soil Management Lab
AGRL 227	AGRL 227	Sustainable Livestock Management Lab
AGRL 330	AGRL 330	Sustainable Plant Propagation Lab
AGRL 337	AGRL 337	Sustainable Crop Production Lab
AGRL 338	AGRL 338	Sustainable Crop Protection Lab

**Biology**

<b>Legacy (Former) Abbrev./No.</b>	<b>Banner Abbrev./No.</b>	<b>Course Title</b>
BILB 100	BILB 100	Principles of Biology Lab
BILB 200	BILB 200	Animal Biology Laboratory
BILB 201	BILB 201	Plant Biology Laboratory
BILB 220	BILB 220	Principles of Genetics Lab
BILB 310	BILB 310	Animal Physiology Laboratory
BILB 325	BILB 325	Plant Taxonomy Lab
BILB 345	BILB 345	Animal Behaviour Lab
BILB 350	BILB 350	Invertebrate Zoology Lab
BILB 365	BILB 365	Plant Physiology II Laboratory
BILB 380	BILB 380	Vertebrate Zoology Laboratory
BILB 445	BILB 445	General Entomology Laboratory
BILB 455	BILB 455	General Parasitology Lab
BILB 477	BILB 477	Immunology Laboratory
BIOL 100	BIOL 100	Principles of Biology
BIOL 101	BIOL 101	Introduction to Human Biology for Health
BIOL 109	BIOL 109	General Biology
BIOL 116	BIOL 116	Ecology
BIOL 131	BIOL 131	Anatomy & Physiology I
BIOL 132	BIOL 132	Anatomy & Physiology II
BIOL 200	BIOL 200	Animal Biology
BIOL 201	BIOL 201	Plant Biology
BIOL 216	BIOL 216	Ecology
BIOL 220	BIOL 220	Principles of Genetics
BIOL 223	BIOL 223	Microbiology for Health Care Personnel
BIOL 305	BIOL 305	Research Methods for the Life Sciences
BIOL 310	BIOL 310	Animal Physiology
BIOL 325	BIOL 325	Plant Taxonomy
BIOL 345	BIOL 345	Animal Behaviour
BIOL 350	BIOL 350	Invertebrate Zoology
BIOL 365	BIOL 365	Plant Physiology
BIOL 380	BIOL 380	Vertebrate Zoology

**Chemistry, Environmental and Life Sciences (Active Courses/11 May 2018)**

BIOL 390	BIOL 390	Field Studies I
BIOL 391	BIOL 391	Field Studies II
BIOL 392	BIOL 392	Field Studies III
BIOL 445	BIOL 445	General Entomology
BIOL 455	BIOL 455	General Parasitology
BIOL 460	BIOL 460	Conservation Biology
BIOL 475	BIOL 475	Bioethics
BIOL 477	BIOL 477	Immunology
BIOL 480	BIOL 480	Independent Study for the Life Sciences
BIOL 490	BIOL 490	Biology Seminar

**Chemistry**

<b>Legacy (Former) Abbrev./No.</b>	<b>Banner Abbrev./No.</b>	<b>Course Title</b>
CHEM 100	CHEM 100	Chemistry in the World Around Us
CHEM 115	CHEM 115	Introductory Chemistry
CHEM 135	CHEM 135	College Chemistry I
CHEM 225	CHEM 225	College Chemistry II
CHEM 230	CHEM 230	Organic Chemistry I
CHEM 235	CHEM 235	Inorganic Chemistry
CHEM 240	CHEM 240	Physical Chemistry
CHEM 330	CHEM 330	Organic Chemistry II
CHEM 331	CHEM 331	Modern Methods of Determining the Structure of Organic Compounds
CHEM 336	CHEM 336	Principles of Biochemistry
CHEM 436	CHEM 436	Principles of Biochemistry II
CHLB 330	CHLB 330	Organic Chemistry II Lab

**Geography**

<b>Legacy (Former) Abbrev./No.</b>	<b>Banner Abbrev./No.</b>	<b>Course Title</b>
GEOG 100	GEOG 100	Introduction to the Geography of The Bahamas
GEOG 113	GEOG 113	Human & Cultural Geography
GEOG 114	GEOG 114	Climatology and Biogeography
GEOG 115	GEOG 115	Physical Geography I
GEOG 204	GEOG 204	The Developed World North America
GEOG 205	GEOG 205	Geography of the West Indies
GEOG 206	GEOG 206	Geography of Western Europe
GEOG 207	GEOG 207	Geography of North America
GEOG 208	GEOG 208	World Regional Geography
GEOG 215	GEOG 215	Physical Geography II
GEOG 217	GEOG 217	Introduction to Geographic Information Systems
GEOG 220	GEOG 220	Economic Geography
GEOG 221	GEOG 221	Population and Settlement
GEOG 222	GEOG 222	Land and Soils
GEOG 223	GEOG 223	Geography of Developed Countries
GEOG 300	GEOG 300	The Geography of Africa
GEOG 320	GEOG 320	Geography and the Environment
GEOG 360	GEOG 360	Introduction to Cartography
GEOG 400	GEOG 400	Advanced Bahamian Geography
GEOG 410	GEOG 410	Geographic Research Methods
GEOG 420	GEOG 420	Population Geography
GEOG 430	GEOG 430	Climate Change and Society

**Chemistry, Environmental and Life Sciences (Active Courses/11 May 2018)****Marine Studies**

<b>Legacy (Former) Abbrev./No.</b>	<b>Banner Abbrev./No.</b>	<b>Course Title</b>
MARI 100	MARI 100	Introduction to Oceanography
MARI 230	MARI 230	Oceanography
MARI 231	MARI 231	Marine Biology
MARI 305	MARI 305	Ichthyology and Fisheries Management
MARI 325	MARI 325	Marine Ecology
MARI 400	MARI 400	Marine Environment and Island Life
MARI 405	MARI 405	Introduction to Marine and Coastal Zone Management
MARI 425	MARI 425	Marine Mammals
MARL 231	MARL 231	Marine Biology Laboratory
MARL 305	MARL 305	Ichthyology and Fisheries Management Laboratory

**Science**

<b>Legacy (Former) Abbrev./No.</b>	<b>Banner Abbrev./No.</b>	<b>Course Title</b>
ENSL 201	SCIL 201	Environmental Science Lab
SCI 171	SCIN 171	General Science I
ENSC 201	SCIN 201	Environmental Science
SCI 371	SCIN 371	General Science II

**Small Island Studies**

<b>Legacy (Former) Abbrev./No.</b>	<b>Banner Abbrev./No.</b>	<b>Course Title</b>
SIS 101	SIST 101	Small Islands Sustainability Seminar I
SIS 110	SIST 110	History and Philosophy of Sustainable Living
SIS 130	SIST 130	Conservation Studies
SIS 200	SIST 200	Small Islands Economies and Sustainability
SIS 201	SIST 201	Small Islands Sustainability Seminar II
SIS 202	SIST 202	Local and Global Issues in Sustainability
SIS 225	SIST 225	Comparative Small Island Geography and Issues of Sustainability
SIS 301	SIST 301	Small Islands Sustainability Seminar III
SIS 398	SIST 398	Research Methods for Sustainable Living
SIS 400	SIST 400	Valuation of Natural Resources of Ecosystems
SIS 401	SIST 401	Environmental Impact Assessment Studies
SIS 450	SIST 450	SIS: Internship
SIS 499	SIST 499	SIS: Thesis/Capstone Project