2018-2019

Associate Degree in Natural Resource Management Course Sequence: (ANRM)

YEAR ONE YEAR TWO

Course ID	1st Semester C	R-HRS	Course ID	3rd Semester CR-H	<u>IRS</u>
ENG 101	College	3	MGT 101	Applied MGNT	3
	English 1		ECON 100	Principles of Micro	
				Economics	3
CMPS 101	Intro to	3	NRM 100	Intro to Marine	3
	Computers			Ecology	
MTH 101	Intermediate	3	NRM 202	Intro to Recreation	3
	Algebra				
NRM 101	Env'tal Conserv&	3	NRM 203	Waste MGNT	3
	Dev't		NRM 204	Environmental Geology	3
Bio 120	Biology 1	3	PHIL 101	Social Philosophy	3
CHM 120	Chemistry 1	4			
BioLab	General Bio 1	1			
		20			21

Course ID	2nd Semester Cl	R-HRS	Course ID	4th Semester CR-H	RS_
SOC 101	Intro to Sociology	3	ENG 202	Composing Process	3
ENG 102	College ENG 2	3	SPAN 202	Advance Spanish	3
RCH 101	Research Methods	3	HOSP 101	Hospitality &Tourism	3
Bio 220	General Biology 2	4	NRM 205	Protected Areas MGNT	3
CHM 220	General Chemistry 2	4	NRM 206	Terrestrial Mgmt.	
				Issues	3
HIST 101	Belizean History	3	NRM 207	Environment	
				Assessment	3
BIOLAB 220	D Biology Lab	1	ENT 100	Entrepreneurship	3
		20			21

Course ID	Summer Session	CR-HRS
	Internship	4

TOTAL CREDIT HOURS: 86