

Corozal Junior College

2020 Business & Mathematics Program

Accounting & Mathematics – Total 84 Credit Hours

CSEC level Accounting is required for this program.

Semester 1.1

CODE	COURSE DESCRIPTION	Prerequisite	CREDIT HOURS
AC 133	Financial Accounting I	CSEC Accounting	4
EN 107	College English I	EN101 if necessary	3
HIS 110	Introduction to Belizean History	None	3
MT 105	College Algebra	MT103NC if necessary	4
MT 107	Plane Geometry & Trigonometry	MT103NC if necessary	4
RMT 101	Research Methods	None	3
TOTAL CREDIT HOURS			21

Semester 1.2

CODE	COURSE DESCRIPTION	Prerequisite	CREDIT HOURS
AC 134	Financial Accounting II	AC133	4
CS 100	Introduction to Computer Studies (lab)	None	3
EN 108	College English II	EN107	3
MT 106	Calculus I	MT105, MT107	4
MT 225	Statistical Analysis I	MT103NC if necessary	4
SOCI 1014	Introduction to Sociology	None	3
TOTAL CREDIT HOURS			21

Semester 2.1

CODE	COURSE DESCRIPTION	Prerequisite	CREDIT HOURS
AC 234	Cost & Managerial Accounting	AC134	4
AC 233	Introduction to Quick Books (comp lab)	AC134	4
EN 209	Communication Studies I	EN108	4
MT 215	Calculus II	MT106	4
MT 217	Counting, Matrices & Complex Numbers	MT106	4
MT 226	Statistical Analysis II	MT225	4
TOTAL CREDIT HOURS			24

Semester 2.2

CODE	COURSE DESCRIPTION	Prerequisite	CREDIT HOURS
AC 237	Taxation	AC234	4
EN 210	Communication Studies II	EN209	4
MT 216	Sequences, Series & Approximations	MT215	4
PHIL 1014	Introduction to Philosophy	None	3
PSY 1014	Introduction to Psychology	None	3
TOTAL CREDIT HOURS			18

Co-requisite courses can be repeated without the accompanying course(s) if already passed.

Students doing 0-credit courses in the first semester 1.1 (EN101 / MT101 if necessary), can complete required courses in Semesters 1.2 and 1.3 respectively.