Science & Business – Non Major Program Outline

Co-op

1A Fall	1B Winter	2A Fall	2B Spring	3A Winter	3B Fall	4A Fall	4B Winter
AFM 131	CHEM 123/123L CS 100	AFM 123	CORE Science Elective **	AFM 231	CORE Science Elective **	CORE Science Elective **	CORE Science Elective **
CHEM 120/120L	CORE Science Elective **						
CORE Science Elective **	ECON 101	CORE Science Elective **	ECON 102	CORE Science Elective **	CORE Science Elective **	Elective*	CORE Science Elective **
MATH 127	MATH 128	CORE Science Elective **	ECON 201	SCBUS 225	ECON 344	Elective*	Elective*
SCBUS 123	SCBUS 122	SCBUS 223	ECON 221	ECON 371	SCBUS 323	SCBUS 423	Elective*

*Electives - Of these four electives, one is a free elective, one must be a business elective, and the remaining two must be either business electives or Core Science courses. Business electives are normally chosen from the following: ECON 220, 361,372, HRM 200, 301, MSCI 311, 432. HRM 200 and MSCI 311 are recommended. Other courses may be used as substitutes on approval of the Undergraduate Advisor.

Students can emphasize finance in their program by electing and/or substituting the following set of courses in meeting the Business requirements: STAT 230, 231, 333, ACTSC 231, 446, ECON 372. Course sequencing and pre-requisite information is available at the Science and Business Office.

** At least one of the following pairs of Core Science courses must be taken by the end of the 2B term:

EARTH 121/121L and EARTH 122/122L PHYS 121/121L and PHYS 122/122L or PHYS 111/111L and PHYS 112/112L BIOL 1.0 lecture unit (100- or 200-level, not 112)

Core Science includes Biology, Chemistry, Earth Science and Physics courses, but not "SCI"-labelled courses. BIOL 112 cannot be used towards Science and Business plans.

Science & Business – Non Major Program Outline

Note:

- Any 100-level Biology courses not required to meet the First Year Science requirement will be counted as 200-level Biology courses. 200-level Biology courses used to satisfy First Year Science requirements may not be reused to satisfy upper year requirements.

- Year One Chemistry, Earth Sciences and Physics courses must be taken with corresponding labs. For students taking Biology courses, the labs are recommended but not required. Students should note, however, that some upper year courses may require labs as prerequisites.

This program requires successful completion of at least 21.5 units. Of these at least 19.5 must be lecture units. 12.5 units must be Faculty of Science units, of which 2.5 units are "SCBUS"-labeled units. At least 6.0 of the 12.5 must be at or above the 200-level. At least 3.0 of the 6.0, non-"SCBUS" units, must be at the 300-or 400-level. 1.0 unit is MATH <u>127/128</u>.