

# RECOMMENDED STUDY PLAN

2017-2018

NAME \_\_\_\_\_

DEGREE PROGRAM Dip of Higher Ed – Mid-Year Entry

MAJOR Science

## Level 1

### SP7-June/July

*\*MA1020-Can be taken before the start of the semester in block mode if you are good at maths but missed Math B or equivalent from high school and really want to take SC1102 in SP2*

### SP2

<b>Dip Core:</b> CU1022-Developing Academic Skills
<b>Major Core:</b> SC1022-Essential Science
<b>Major Core:</b> MA1022-Essential Math (or MA1020*-In SP1 or SP7)
<b>Elective:</b> BZ1001 OR EA1110 OR CH1020 depending on intended future study. #

**Elective:** SC1102^ or SC1109-ADV BSc  
 ^This subject requires Maths B from high school or MA1020. If you are missing this and did not take MA1020 in SP7 then you will need to wait to take SC1102 until SP2 next year and/or within your next degree.

## Level 1

### SP1

<b>Dip Core:</b> CS1022-Digital Environment
<b>Elective:</b> BZ1007 or EV1005 depending on intended future study#
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Major Core: MA1020\*-Prep Math or MA1022-Essential Math are available here as well

### Notes:

\*You may take MA1020 if you received a B or higher in Maths B in Grade 12.

# Choose this elective based on your intended future study area:

- BZ1007/BZ1001 should be taken if you intend to major in Aquaculture, Marine Biology, Zoology & Ecology within the Bachelor of Science/Bachelor of Advanced Science, Bachelor of

*Marine Science or the Biodiversity & Assessment Major within the Bachelor of Environmental Practice.*

- *EV1005/EA1110 should be taken if you intend to major in Earth Sciences within the BSc, the Bachelor of Geology or the Land & Water Major within the Bachelor of Environmental Practice.*
- *CH1020 should be taken if you plan on taking any degree which requires chemistry. Some examples of degrees included, majoring in Chemistry within the Bachelor of Science/Bachelor of Advanced Science, the Bachelor of Marine Science and the Bachelor of Geology.*