RI	:CO	ММ	MDFD	STUDY	ΡΙ ΔΝ

2017

NAME				
DEGREE PROGRAM	BSc	MAJOR_	Chemistry -TSV only	after 1 <sup>st</sup> Semester (CHY)
Level 1				

SP1 SP2

BSc Core: SC1101	BSc Core: SC1102 or SC1109-ADV BSc
Major Core: CH1001 OR CH1011 CNS only	Major Core: CH1002-Chem Prin & App
BSc Core-Breadth List 4:	BSc Core-Breadth List 4:
Elective/Minor:	Elective/Minor:

## Level 2:

SP1 SP2

BSc Core Skill: SC2202 or SC2209-ADV BSc (or BZ2001 for SC2202 before 2018) *	BSc Opt Skill Core-List 8:
Major Core: CH2101-Synthis & Structure	Major Core: CH2103-Analytic Chem
Major Core: CH2102 (odd yrs)-Chem Spectro	Elective/Minor:
Elective/Minor:	Elective/Minor:

<sup>\*</sup>SC2202 was not core to this major until 2017 so until 2018, CH2\*\*\* may be used as advanced standing on this line, however, another skill subject from the Optional Skill List must be taken.

## Level 3:

SP1 SP2

BSc Core: SC3008-Professional Placement (can be done in any SP)		
BSc Core: SC3010-Wicked Problems in Science-SP TBA		
Major Core: CH3101- Kinetics (even years)	Major Core: CH3102-Medicinal Biological (odd years)	
Elective/Minor:	Major Core: CH3103-Process Chem (even years)	
Elective/Minor:	Elective/Minor:	

List of Breadth Subjects Available to this Discipline: <u>List 4</u>		
SP1	SP2	
CP1404-Programming 1-	available in SP1 and SP2	
BS1007-Intro to Biodiversity (TSV) <u>OR</u>	BS1001-Intro Biol Processes (TSV) OR	
BZ1006-Diversity of Life (CNS)	BZ1005-Intro Ecology (CNS)	
EV1005-Environ Processes & Global Change	EA1110-Evolution of the Earth	
PH1005-Advanced Stream Physics 1	PH1007-Advanced Stream Physics 2	
MA1000-Mathematical Foundations	MA1003-Mathematical Techniques	

List BSc Opt Skill Subjects Available to this Discipline: <u>List 8</u>	
SP1	SP2
PH2222:03 Sensors and Sensing for Scientists-SP TBA	
CP2404-Database Modelling	EV2502-GIS
	MA2201-Numerical Mathematics