## **RECOMMENDED STUDY PLAN**

2017

NAME			
DEGREE PROGRAM _	ADV BSc-BAD	_MAJOR_	Chemistry – TSV after 1 <sup>st</sup> Semester (CHY)
Level 1			

SP1 SP2

ADV BSc Core: SC1101	ADV BSc Core: SC1109
<b>ADV BSc Core:</b> MA1000 (or MA1008 + MA1009)	ADV BSc Core: MA1003*
Major Core: CH1001	Major Core: CH1002-Chem Prin
Elective/Minor:	Elective/Minor:

Notes: \*MA1003 is required for SC2209 and will be offered in SP3-Jan/Feb each year. So if you are taking MA1008 and MA1009 in first year, then you need to plan to take MA1003 in SP3 block mode at the beginning of your second year.

## Level 2:

SP1 SP2

ADV BSc Core Skill: SC2209	ADV BSc Opt Skill Core-List 11:
Major Core: CH2101-Synthis & Structure	Major Core: CH2103-Analytic Chem
Major Core: CH2102 (odd yrs)-Chem Spectro	Elective/Minor:
Elective/Minor:	Elective/Minor:

## Level 3:

SP1 SP2

ADV BSc Quantitative Subject-List 12:				
ADV BSc Optional Core: SC3003-Research Internship OR SC3008-Professional Placement				
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 BSc Opt Skill Subjects Available to this Discipline: <u>List 11</u>		
SP1	SP2	
PH2222:03 Sensors and Sensing for Scientists-SP TBA		
CP2404-Database Modelling	EV2502-GIS	
MA2000-Mathematics for Scientists &	MA2201-Numerical Mathematics	

List of ADV BSc Quantitative Subjects-List 12		
(Check closer to enrolment for SP availabilities)		
BS5260-Modelling Ecological Dynamics		
MA5405-Data Mining		
BC5203-Introduction to Bioinformatics		
EA5409-Minerology and Geophysics		
PH5014-Research Skills and Communication in Physics-Advanced		
CH5002-Research Skills and Communication in Chemistry		
SC5502-Design & Analysis in Ecological Studies		