

Bachelor of Science (Science Communication) 2014-15

Student Name:

Year		Fall	Winter	Summer
Y e a r 1		Comm 1501, Foundations of Science Communication	Pbrl 2012, PR Writing: Theory & Practice	
		Biol 1152, Intro Biology I	Biol 1153, Intro Biology II	
		Chem 1011, General Chemistry I	Chem 1012, General Chemistry II	
		Psyc 1110, Intro to Psychology as a Natural Science	Psyc 1120, Intro to Psychology as a Social Science	
		Writ 1120, Writing: Theory & Practice	Libr 2100, Intro to Research in the Info Age	
		Fall	Winter	Summer
Y e a r 2		Math 2208, Intro to Probability & Statistics I	Math 2209, Intro to Probability & Statistics II	
		Biol 2213, Environmental Science - OR - Chem 2505, Environmental Chemistry	Phil 2229, Contemporary Moral Problems (or Phil 2209)	
		Pbrl 2015, Audiovisual Communications	Pbrl/Comm 2013, Communication: Theory & Practice	
		Pbrl/Comm 2211, Intro to Public Speaking	Communication Elective	
		Science Focus	Science Focus	
		Fall	Winter	Summer
Y e a r 3		Hist 2250, History of Science	Comm 3022, Visual Design & Communication	O Comm 3501, Internship
		Psyc 2209, Research Methods in Psychology	Comm 4500, Science Communication & the Media	
		Pbrl 3014, Managing Organizational PR	Elective	
		Communication Elective	Communication Elective	
		Science Focus	Science Focus	
		Fall	Winter	Summer
Y e a r 4		Comm 3502, Major Project Seminar (<i>unless doing internship</i>)	Comm 3502, Major Project Seminar (<i>unless doing internship</i>)	
		Comm 4501, Designing Science Communication Campaigns	Elective	
		Communication Elective	Elective	
		Science Focus @ 3000 level	Science Focus @ 3000 level	
		Science Focus @ 3000 level	Science Focus @ 3000 level	

Other requirements (2 units)

All students in the program are required to select **2 units** of communication electives from the following:

- COMM 3013/PBRL 3013
- COMM 3025
- COMM 4511
- ENGL 2220/WRIT 2220
- ENGL 3330/WRIT 3330
- ENGL 4405/WRIT 4405
- PBRL 4405
- WRIT 2222
- WRIT 3331

Plus an additional:

- ***1.5 units of open electives***

Biology Focus (4 units)

All students selecting the biology focus will select 4 further units at the 2000-level or above, of which 2 must be at the 3000-level or above.

Students select their courses in consultation with the department.

Chemistry Focus (4 units)

All students selecting the chemistry focus will select 4 further units at the 2000-level or above, of which 2 must be at the 3000-level or above.

Students select their courses in consultation with the department

Psychology Focus (4 units)

All students selecting the psychology focus will select 4 further units at the 2000-level or above, of which 2 must be at the 3000-level or above.

Students select their courses in consultation with the department.