



Exemptions	Spring	CORE 54000 Citizenship and Communication (8cp Exempt)	CBK92066 Electives 52680 Digital Media Industries (6cp Exempt)	CBK92156 Alternate Electives 52681 Understanding Digital Audiences (6cp Exempt)	CBK92156 Alternate Electives 52661 Strategic Communication in Society (6cp Exempt)
	Autumn	CORE 54001 Digital Literacies (8cp Exempt)	CBK92066 Electives 52682 Digital Media Metrics (6cp Exempt)	CBK92066 Electives 59720 Academic English Communication Fundamentals (6cp Exempt)	CBK92156 Alternate Electives 52660 Emergent Public Relations (6cp Exempt)
Year 2	Spring	MAJ09476 Social and Political Sciences 52671 Histories of the Present (6cp)	MAJ09476 Social and Political Sciences 52672 Comparing Indigenous Histories and Politics (6cp)	CBK92068 Elective (6cp)	<b>CBK92066</b> Elective (6cp)
Ye	Autumn	STM91104 Core 54002 Communicating Difference (8cp)	MAJ09476 Social and Political Sciences 52670 Self and Society (6cp)	MAJ09476 Social and Political Sciences 52673 Political Ideas and Change (6cp)	CBK92068 Elective (6cp)
8	Spring	MAJ09476 Social and Political Sciences 52675 Investigating Urban Change (6cp)	MAJ09476 Social and Political Sciences 52674 Global Economies (6cp)	CBK92068 Elective (6cp)	CBK92066 Elective (6cp)
Year 3	Autumn	MAJ09476 Social and Political Sciences 52677 Professional Placement (6cp)	MAJ09476 Social and Political Sciences 52676 Policy and Advocacy (6cp)	CBK92068 Elective (6cp)	

To	tal Degree Credit Points required for this course	144cps 52cps	
Ex	emptions		
Re	maining Degree Credit Points required	92cps (2 years)	
Lis	t of exemptions	52cps	
	re Subjects		
≻	54000 Citizenship and Communication	8cp	
≻	54001 Digital Literacies	8cp	
Ele	ective Subjects		
≻	CBK92066 Electives	18cp	
	* 59720 Academic English: Communication Fundamentals		
	* 52680 Digital Media Industries		
	* 52682 Digital Media Metrics		
≻	CBK92156: Alternative Electives (Communication)	18cp	
	* 52660 Emergent Public Relations	·	
	* 52661 Strategic Communication in Society		
	* 52681 Understanding Digital Audiences		