

COMPULSORY - 110													
Code	Name	Credit Units	Jan 19	Jul 19	Jan 20	Jul 20	Last Presentation	Time Table	Pre-requisite	Excluded Combination	Grouping	Remarks	Lab*
GER501	Studies in Gerontology	5	N	Y	N	Y	2023/07	RUN01-SATURDAY TERM WEEK RUN02-SATURDAY TERM WEEK				Must obtain a minimum GPA of 3.0 for credit recognition	NON-LAB
GER503	Lifespan Development and Psychology of Ageing	5	N	Y	N	Y	2021/07					Must obtain a minimum GPA of 3.0 for credit recognition	NON-LAB
GER505	Physiology and Healthcare	5	N	Y	N	Y	2023/07					Must obtain a minimum GPA of 3.0 for credit recognition	NON-LAB
GER511	Social Policy in Gerontology	5	Y	N	Y	N	2020/07		Nil			Must obtain a minimum GPA of 3.0 for credit recognition	NON-LAB
HDS601	Advanced Topics in Gerontology	10	Y	Y	Y	Y	2023/07		Completion of all Year 1 requirements in the PhD Programme			Students will take 2 semester to complete the module.	NON-LAB
HDS799	Dissertation	80	Y	Y	Y	Y	2023/07		Completion and Pass of PhD Qualifying Examination			Minimum 3 years and maximum 7 years	NON-LAB

ELECTIVE - 10

Minimum 2 research method courses required

Code	Name	Credit Units	Jan 19	Jul 19	Jan 20	Jul 20	Last Presentation	Time Table	Pre-requisite	Excluded Combination	Grouping	Remarks	Lab*
HDS501	Qualitative Research Methods and Analysis	5	N	Y	N	Y	2023/07					This course is compulsory for students who have CR for GER509 or RSS501. Both courses would need a min GPA of 3.0 for CR.	NON-LAB
RSS501e	Advanced Social Research Methods and Design	5	Y	N	Y	N	2023/07			GER509		It is strongly recommended that students should have completed an undergraduate research methods course.	NON-LAB

Code	Name	Credit Units	Jan 19	Jul 19	Jan 20	Jul 20	Last Presentation	Time Table	Pre-requisite	Excluded Combination	Grouping	Remarks	Lab*
RSS503	Statistics and Data Analysis	5	N	Y	N	Y	2024/07	SATURDAY TERM 1 WEEK 2	At least one undergraduate statistics course			Students should have completed at least one undergraduate statistics course. Students with no statistics background would be required to take an undergraduate Level 3 statistics course first (e.g., PSY392) before taking RSS503.	NON-LAB

* Students will be required to attend classes on day of presentation as well as on weekends or all classes may be on weekends.