

COMPULSORY - 30													
Code	Name	Credit Units	Jan 19	Jul 19	Jan 20	Jul 20	Last Presentation	Time Table	Pre-requisite	Excluded Combination	Grouping	Remarks	Lab*
HCM531	<a href="#">Managing Talent I: Acquisition and Retention</a>	5	N	Y	N	Y	2024/07			HCM505, HCM509			NON-LAB
HCM533	<a href="#">Managing Talent II: Performance and Development</a>	5	N	Y	N	Y	2024/07			HCM515, HCM523			NON-LAB
HCM535	<a href="#">Employment Law, Policy, and Ethics</a>	5	N	Y	N	Y	2024/07			HCM521			NON-LAB
HCM537	<a href="#">Total Rewards Strategy</a>	5	N	Y	N	Y	2024/07			HCM519			NON-LAB
HCM539	<a href="#">Human Capital Strategy and Business Partnering</a>	5	N	N	Y	N	2024/07			HCM503			NON-LAB
HCM541	<a href="#">Leadership and Change Management</a>	5	N	N	Y	N	2024/07			HCM507, HCM513			NON-LAB
ELECTIVE - 30													
Code	Name	Credit Units	Jan 19	Jul 19	Jan 20	Jul 20	Last Presentation	Time Table	Pre-requisite	Excluded Combination	Grouping	Remarks	Lab*
ANL551	<a href="#">Data Analytics for Decision Makers</a>	5	Y	N	Y	N	2023/07						NON-LAB
HCM547	<a href="#">Technology, Disruption, and Human Capital Management</a>	5	N	N	N	Y	2023/07						NON-LAB
HCM549	<a href="#">Managing and Measuring Human Capital Projects</a>	5	N	N	N	Y	2024/07			HCM511			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*
HCM588	<a href="#">Human Capital Innovation</a>	5	N	N	Y	N	2023/07					Duration of course is over 2 semesters.	NON-LAB
HCM599	<a href="#">Human Capital Management Project</a>	10	N	Y	N	Y	2023/07		RSS501 Advanced Social Research Methods and Design			Duration of course is over 2 semesters.	NON-LAB
RSS501e	<a href="#">Advanced Social Research Methods and Design</a>	5	Y	N	Y	N	2023/07					It is strongly recommended that students should have completed an undergraduate research methods course.	NON-LAB
RSS503	<a href="#">Statistics and Data Analysis</a>	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.

