

COMPULSORY - 20 cu													
Course	Credit Units	Pre-requisite	Excluded Combination	Grouping	Remarks	Jan 26	May 26	Jul 26	Jan 27	Jul 27	Jan 28	Last Presentation	Time Table
<a href="#">ANL501 Data Visualisation and Storytelling</a>	5		MAV501			Y	N	Y	Y	Y	Y		CRN01; Tue; Week 0, 1, 2, 3, 4, 5, 6 CRN02; Tue; Week 0, 1, 2, 3, 4, 5, 6
<a href="#">ANL503 Data Wrangling</a>	5		MAV503			Y	N	Y	Y	Y	Y		CRN02; Thu; Week 7, 8, 9, 10, 11, 12
<a href="#">ANL588 Applied Project</a>	10	ANL501, ANL503 and ONE (1) of the following courses: ANL505, ANL551, ANL553, ANL555, ANL557				Y	N	Y	Y	Y	Y		CRN01; Mon, Fri, Sat; Week 0, 2, 4, 5, 6, 8, 13
ELECTIVE - 0 to 15 cu													
Course	Credit Units	Pre-requisite	Excluded Combination	Grouping	Remarks	Jan 26	May 26	Jul 26	Jan 27	Jul 27	Jan 28	Last Presentation	Time Table
<a href="#">AIB503 Foundation to Python for AI</a>	5					Y	N	Y	Y	Y	Y		CRN02; Fri; Week 1, 2, 3, 4, 5, 6 CRN03; Fri; Week 1, 2, 3, 4, 5, 6

Course	Credit Units	Pre-requisite	Excluded Combination	Grouping	Remarks	Jan 26	May 26	Jul 26	Jan 27	Jul 27	Jan 28	Last Presentation	Time Table
<a href="#">AIB504 Machine Learning in Business</a>	5					Y	N	Y	Y	Y	Y		CRN01; Wed; Week 7, 8, 9, 10, 11, 12 CRN02; Wed; Week 7, 8, 9, 10, 11, 12
<a href="#">AIB551 Natural Language Processing</a>	5					Y	N	Y	Y	Y	Y		CRN01; Mon; Week 7, 8, 9, 10, 11, 12 CRN02; Mon; Week 7, 8, 9, 10, 11, 12
<a href="#">ANL580 Analytics Internship</a>	10	Completed 20 cu, including ANL501, ANL503 and TWO (2) of the following courses: ANL505, ANL551, ANL553, ANL555, ANL557, ANL558, ANL559, ANL560, AIB503, AIB504	UNE500, MAV580		This is a Pass/Fail course. The passing of this course will be jointly determined by an academic supervisor and the industrial supervisor of the student.	Y	N	Y	Y	Y	Y		
<a href="#">FIN552 Introduction to Financial Data Science</a>	5		FIN551			Y	N	Y	Y	Y	Y		CRN01; Tue; Week 1, 2, 3, 4, 5, 6

Course	Credit Units	Pre-requisite	Excluded Combination	Grouping	Remarks	Jan 26	May 26	Jul 26	Jan 27	Jul 27	Jan 28	Last Presentation	Time Table
<a href="#">FIN559 Big Data, Cloud Computing and Machine Learning</a>	5	FIN551 or FIN552 or AIB503 or other prior learning in Python programming			Students can take FIN559 and pre-requisite (FIN551 or FIN552 or AIB503) together. For students with prior learning in Python programming, please appeal to HoP with supporting documents to take FIN559 alone.	Y	N	N	Y	N	Y		
<a href="#">MKT540 Digital Marketing for Business Expansion</a>	2.5					N	N	Y	N	Y	N		CRN01; Wed; Week 8, 10, 12
<a href="#">MKT552 Marketing Engineering</a>	5					N	N	Y	N	Y	N		CRN01; Thu; Week 1, 2, 3, 4, 5, 6
<a href="#">SCM511 Supply Chain Analytics</a>	5					N	N	Y	N	Y	N		CRN02; Tue; Week 1, 2, 3, 4, 5, 6
<a href="#">SCM513 Transitioning to Green Supply Chains</a>	5					N	N	Y	N	Y	N		CRN02; Mon; Week 2, 3, 4, 5, 6, 7

GRADUATE UNRESTRICTED ELECTIVES - 0 to 10 cu													
Course	Credit Units	Pre-requisite	Excluded Combination	Grouping	Remarks	Jan 26	May 26	Jul 26	Jan 27	Jul 27	Jan 28	Last Presentation	Time Table
<a href="#">UNE500 Graduate Unrestricted Electives</a>	10					Y	N	Y	Y	Y	Y		
RESTRICTED ELECTIVE - 25 to 40 cu													
Course	Credit Units	Pre-requisite	Excluded Combination	Grouping	Remarks	Jan 26	May 26	Jul 26	Jan 27	Jul 27	Jan 28	Last Presentation	Time Table
<a href="#">ANL505 Hyperautomation</a>	5					N	N	Y	N	Y	N		CRN02; Wed; Week 1, 2, 3, 4, 5, 6 CRN03; Thu; Week 1, 2, 3, 4, 5, 6
<a href="#">ANL551 Data Analytics for Decision Makers</a>	5					Y	N	N	Y	N	Y		
<a href="#">ANL553 Applied Statistical Methods and Causal Analysis</a>	5		MAV553			N	N	Y	N	Y	N		CRN01; Tue; Week 7, 8, 9, 10, 11, 12 CRN02; Wed; Week 7, 8, 9, 10, 11, 12
<a href="#">ANL555 Data Integration for Enterprise Automation</a>	5		MAV555			Y	N	N	Y	N	Y		
<a href="#">ANL557 Applied Forecasting</a>	5		MAV557			Y	N	N	Y	N	Y		
<a href="#">ANL558 Prescriptive Analytics for Decision Making</a>	5	ANL501 and ANL503	MAV558			N	N	Y	N	Y	N		CRN01; Thu; Week 1, 2, 3, 4, 5, 6
<a href="#">ANL559 Generative AI for Work Automation in Analytics</a>	5	ANL501 and ANL503				N	N	Y	N	Y	N		CRN02; Wed; Week 7, 8, 9, 10, 11, 12
<a href="#">ANL560 Applied Business Analytics in Production: Python Specialisation</a>	5	Completed 10cu, including ANL501 and ANL503	MAV560			N	N	Y	N	Y	N		CRN01; Mon; Week 7, 8, 9, 10, 11, 12

- If the presentation status is 'Y' = the course is presenting in the semester, 'N' = the course is not presenting in the semester, 'RT' = the course has been retired and will not be presented again, 'RP' = the course has been replaced and will not be presented again.
- The information listed is subject to review and change.

