

COMPULSORY - 20 cu													
Course	Credit Units	Pre-requisite	Excluded Combination	Grouping	Remarks	Jan 24	May 24	Jul 24	Jan 25	May 25	Jul 25	Last Presentation	Time Table
AIB501 Introduction to AI	2.5					Y	N	Y	Y	N	Y	2029/07	CRN01; Mon; Week 2, 4, 6
AIB502 Ethics of AI	2.5					Y	N	Y	Y	N	Y	2029/07	CRN01; Thu; Week 1, 3, 5
AIB503 Foundation to Python for AI	5					Y	N	Y	Y	N	Y	2029/07	CRN01; Tue; Week 7, 8, 9, 10, 11, 12
AIB504 Machine Learning in Business	5					Y	N	Y	Y	N	Y	2029/07	CRN01; Wed; Week 7, 8, 9, 10, 11, 12
AIB551 Natural Language Processing	5					Y	N	Y	Y	N	Y	2029/07	CRN01; Mon; Week 7, 8, 9, 10, 11, 12
ELECTIVE - 10 cu													
Students need to complete 10 cu of elective courses.													
Course	Credit Units	Pre-requisite	Excluded Combination	Grouping	Remarks	Jan 24	May 24	Jul 24	Jan 25	May 25	Jul 25	Last Presentation	Time Table
AIB552 Deep Learning & Neural Networks	5	AIB503				Y	N	N	Y	N	N	2029/07	CRN01; Mon; Week 1, 2, 3, 4, 5, 6

Course	Credit Units	Pre-requisite	Excluded Combination	Grouping	Remarks	Jan	May	Jul	Jan	May	Jul	Last Presentation	Time Table
						24	24	24	25	25	25		
AIB553 Computer Vision & Applications	5	AIB503				Y	N	N	Y	N	N	2029/07	CRN01; Thu; Week 1, 2, 3, 4, 5, 6
ANL503 Data Wrangling	5					Y	N	Y	Y	N	Y	2029/07	CRN01; Thu, Sat; Week 7, 8, 9, 10, 11, 12 CRN02; Thu, Sat; Week 7, 8, 9, 10, 11, 12
ANL555 Data Integration for Enterprise Automation	5					Y	N	N	Y	N	N	2029/07	CRN01; Tue, Sat; Week 7, 8, 9, 10, 11, 12
FIN559 Big Data, Cloud Computing and Machine Learning	5	FIN551			Students can take FIN559 and FIN551 together.	Y	N	N	Y	N	N	2028/07	CRN01; Wed; Week 3, 4, 5, 6, 7, 8 CRN02; Wed; Week 3, 4, 5, 6, 7, 8

- 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.