[MSDS PROGRAMME]

TIMETABLE FOR AY2024-2025 <u>SEMESTER 2</u> (STARTING 13 JANUARY 2025)

13 Weeks: 13 Jan – 18 Apr 2025 | Recess: 3 Mar – 7 Mar 2025 | Examination: 21 Apr – 9 May 2025

Course	Day	Time	Venue	Lecturer
	Day		1 onde	
CORE (GROUP A & B) – GROUP P #AI6102 MACHINE LEARNING: METHODOLOGIES & APPLICATIONS	Wednesday	6:30PM – 9:30PM	LT 5	Prof Zhang Hanwang+
CORE (GROUP A & B) – GROUP P SD6103 DATA SYSTEMS	Monday	6:30PM – 9:30PM	LT 3	Prof Long Cheng+ / Prof Cong Gao
CORE (GROUP A) SD6104 DATA PREPARATION Pre-requisites: Al6102 Machine Learning and SD6103 Data Systems	Tuesday	6:30PM – 9:30PM	LT 4	Prof Sourav S Bhowmick+
CORE (GROUP B) SD6104 DATA PREPARATION Pre-requisites: Al6102 Machine Learning and SD6103 Data Systems	Tuesday	6:30PM – 9:30PM	LT 7	Prof Long Cheng+ / Dr Liu Siyuan / Prof Melanie Herschel / Prof Timothy van Bremen
CORE (GROUP A) SD6105 DATA VISUALISATION	Monday	6:30PM – 9:30PM	LT 2A	Prof Goh Wooi Boon+
CORE (GROUP B) SD6105 DATA VISUALISATION	Monday	6:30PM – 9:30PM	LT 1	Prof Zheng Jianmin+ / Prof Wang Yong
SD6106 CAPSTONE PROJECT (6 AU) Pre-requisites: SD6101 Data Science Thinking, Al6102 Machine Learning and SD6103 Data Systems	(From January 20 registered in Sem	ctly with Supervisor (2 Se 25 to November 2025 – pester 2) ling to your <u>GROUP (A/B</u>	Prof Sourav S Bhowmick+ (GROUP A) Prof Cong Gao+ (GROUP B)	
SD6123 DATA PRIVACY IN DATA SCIENCE	Wednesday	6:30PM – 9:30PM	LT 1	Prof Lim Wei Yang Bryan+ / Prof Wei Dong
SD6125 DATA MINING	Friday	6:30PM – 9:30PM	LT 3	Prof Lin Guosheng <mark>+</mark> / Prof Cong Gao

SD6127 NETWORK SCIENCE	Thursday	6:30PM – 9:30PM	LT 8	Prof Sourav S Bhowmick+ / Prof Long Cheng / Prof Luo Siqiang
#AI6103 DEEP LEARNING & APPLICATIONS	Saturday	2:30PM – 5:30PM	LT 5	Prof Li Boyang, Albert+ / Dr Liu Xiaohui (Guest Lecturer)
#AI6104 MATHEMATICS FOR ARTIFICIAL INTELLIGENCE	Monday	6:30PM – 9:30PM	LT 4	Prof Kong Wai-Kin Adams+
#AI6123 TIME SERIES ANALYSIS	Thursday	6:30PM – 9:30PM	LT 5	Prof Pan Guangming+

#Courses are cross-listed to MSc AI