[MSAI PROGRAMME]

TIMETABLE FOR AY2025-2026 SEMESTER 2

(STARTING 12 JANUARY 2026)

13 Weeks: 12 Jan - 17 Apr 2026 | Recess: 2 Mar - 6 Mar 2026 | Examination: 20 Apr - 8 May 2026

Course	Day	Time	Venue	Lecturer
CORE AI6101 INTRODUCTION TO AI & AI ETHICS	Monday	6:30PM – 9:30PM	LT4	Prof Yu Han+ / Prof Bo An / Dr Leo Kwok Sai Hang
CORE AI6102 MACHINE LEARNING: METHODOLOGIES & APPLICATIONS	Wednesday	6:30PM – 9:30PM	LT 4	Prof Zhang Hanwang+ / Prof Tao Dacheng
CORE AI6103 DEEP LEARNING & APPLICATIONS	Saturday	2:30PM – 5:30PM	LT 8 LT28 – 28 Feb 2026	Prof Li Boyang, Albert+ / Dr Liu Xiaohui (Guest Lecturer)
CORE AI6104 MATHEMATICS FOR ARTIFICIAL INTELLIGENCE	Friday	6:30PM – 9:30PM	LT 4	Prof Kong Wai-Kin Adams+ / Prof Nicholas Vun
ELECTIVE AI6123 TIME SERIES ANALYSIS	Thursday	6:30PM – 9:30PM	LT 4	Prof Patrick Pun Chi Seng+
ELECTIVE AI6125 MULTI-AGENT SYSTEM	Tuesday	6:30PM – 9:30PM	LT 4	Prof Zhang Jie+
ELECTIVE AI6126 ADVANCED COMPUTER VISION	Friday	6:30PM – 9:30PM	LT 3	Prof Deepu Rajan+ / Prof Lu Shijian
ELECTIVE AI6127 DEEP NEURAL NETWORKS FOR NATURAL LANGUAGE PROCESSING	Thursday	6:30PM – 9:30PM	LT 3	Prof Luu Anh Tuan+
ELECTIVE AI6130 LARGE LANGUAGE MODELS	Monday	6:30PM – 9:30PM	LT 3	Prof Luu Anh Tuan+
ELECTIVE AI6131 3D DEEP LEARNING	Wednesday	6:30PM – 9:30PM	LT 3	Prof He Ying+
ELECTIVE (6 AU) AI6129 AI MASTER PROJECT Choose either AI6129 OR AI6133	Please Liaise Directly with Supervisor From January 2026 to November 2026 – If registered in Sem 2			Prof Yu Han+
ELECTIVE (3 AU) Al6133 INTERNSHIP (SELF-SOURCED) 1. For full-time students only 2. Pre-requisites: Completed any 5 AI courses (15 AU) Choose either Al6129 OR Al6133	For current students who submitted Form A and received approval for their internships – MSc Office will allocate Al6133 to you in AY2025 Sem 2 (January 2026)			Prof Deepu Rajan+