

# School of Computing and Data Science

## Research Postgraduate Timetable 2025-26

### Notes

(a) Teaching Period: September 1 to November 29, 2025 (Semester 1) January 19 to May 2, 2026 (Semester 2)

(b) Assessment Period: December 6 to 23, 2025 (Semester 1) May 11 to 26, 2026 (Semester 2)

The Examination Secretary will inform you the exact examination schedule in due course.

(c) Add/Drop Period: (9:00 am) September 3 to (5:00 pm) September 10, 2025 (Semester 1)

29-Dec-25

Semester 1				
Course Code	Course Name	Class Time	Venue	Lecturer
COMP8301	Advanced computing systems	<u>September 1 to November 27, 2025</u> Lecture: Monday 5:00 pm - 5:50 pm Lecture: Thursday 5:00 pm - 6:50 pm	Lecture (Monday): Rm142, 1/F, Main Building Lecture (Thursday) : Rm403, 4/F, T.T. Tsui Building	Prof. Heming Cui
COMP8503	Advanced topics in visual analytics	<u>September 5 to November 28, 2025</u> Lecture: Friday 3:00 pm - 5:50 pm	Rm249, 2/F, Main Building	Prof. Yizhou Yu
COMP9501	Advanced machine learning	<u>September 5 to November 28, 2025</u> Lecture: Friday 7:00 pm - 9:50 pm	Rm132, 1/F, Knowles Building	Prof. Jia Pan
COMP9602	Optimization	<u>September 2 to November 27, 2025</u> Lecture: Tuesday 10:00 am - 11:20 am Lecture: Thursday 10:00 am - 11:20 am	Lecture (Tuesday): Rm103, 1/F, Main Building Lecture (Thursday): LE9, LG2/F, Library Extension	Prof. Chuan Wu
DATA8014	Principles of deep representation learning	<u>September 1 to November 24, 2025</u> Lecture: Monday 2:00 pm - 4:50 pm	IDS P603 Seminar Room, Graduate House	Prof. Yi Ma
STAT6008	Advanced statistical inference	<u>September 2 to November 28, 2025</u> Lecture: Tuesday 4:00 pm - 4:50 pm Lecture: Friday 1:00 pm - 2:50 pm	Lecture (Tuesday): Rm223, 2/F, Knowles Building Lecture (Friday): LE1, LG1/F, Library Extension	Prof. Stephen Lee
STAT6009	Research methods in statistics	<u>September 4 to November 27, 2025</u> Lecture: Thursday 1:00 pm - 3:50 pm	Rm403, 4/F, T.T. Tsui Building	Prof. Ke Zhu
STAT6011	Computational statistics and Bayesian learning	<u>September 3 to November 26, 2025</u> Lecture: Wednesday 9:00 am - 11:50 am	T7,1/F, Meng Wah Complex	Prof. Guosheng Yin

# School of Computing and Data Science

## Research Postgraduate Timetable 2025-26

### Notes

(a) Teaching Period: September 1 to November 29, 2025 (Semester 1) January 19 to May 2, 2026 (Semester 2)

(b) Assessment Period: December 6 to 23, 2025 (Semester 1) May 11 to 26, 2026 (Semester 2)

The Examination Secretary will inform you the exact examination schedule in due course.

(c) Add/Drop Period: (9:00 am) September 3 to (5:00 pm) September 10, 2025 (Semester 1)

29-Dec-25

Semester 2				
Course Code	Course Name	Class Time	Venue	Lecturer
COMP8317	Advanced computer vision	<u>January 21 to April 29, 2026</u> Lecture: Wednesday 10:00 am - 12:50 pm	Rm403, 4/F, T.T. Tsui Building	Prof. Shenghua Gao
COMP8505	Advanced topics in language models	<u>January 20 to April 28, 2026</u> Lecture: Tuesday 2:00 pm - 4:50 pm	Rm141,1/F, Main Building	Prof. Lingpeng Kong
COMP8601	Advanced topics in theoretical computer science	<u>January 19 to April 30, 2026</u> Lecture: Monday 11:00 am - 11:50 am Lecture: Thursday 5:00 pm - 6:50 pm	Lecture (Monday): Rm256. 2/F, Main Building Lecture (Thursday): Rm101, 1/F, Eliot Hall	Prof. Weiming Feng
COMP9102	Data management and information retrieval	<u>January 19 to February 6, 2026</u> Lecture: Monday to Friday 7:00 pm - 9:30 pm	CB308, 3/F, Chow Yei Ching Building	Prof. Nikolaos Mamoulis
COMP9601	Theory of computation and algorithms design	<u>January 19 to April 30, 2026</u> Lecture: Monday 12:00 pm - 12:50 pm Lecture: Thursday 11:00 am - 12:50 pm	Lecture (Monday): CPD-3.29, The Jockey Club Tower Lecture (Thursday): CPD-2.58,The Jockey Club Tower	Prof. Zhiyi Huang
STAT6010	Advanced probability	<u>January 19 to April 27, 2026</u> Lecture: Monday 10:00 am - 12:50 pm	Rm404, 4/F, T.T. Tsui Building	Prof. Marius Hofert Jan
STAT6018	Research frontiers in data science	<u>January 21 to April 29, 2026</u> Lecture: Wednesday 9:00 am - 10:50 am	TBC	Prof. Yu Gu, Prof. Chen Wang, Prof. Guosheng Yin, Prof. Ke Zhu