## **Master of Data Science Timetable 2024-2025**

## Notes

(a) Teaching Period: September 2 to November 30, 2024 (Semester 1) January 20 to May 3, 2025 (Semester 2) (b) Assessment Period: December 7 to 23, 2024 (Semester 1) May 12 to 27, 2025 (Semester 2)

January 20 to May 3, 2025 (Semester 2)

May 12 to 27, 2025 (Semester 2)

June 2 to July 31, 2025 (Summer Semester)

July 28 to Aug 23, 2025 (Summer Semester)

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

(c) Online Add/Drop Period: September 3 to 17, 2024 (for Semester 1 & Semester 2) January 21 to February 11, 2025 (for Semester 2 & Summer Semester)

June 2 to 8, 2025 (for Summer Semester)

(d) Tutorial will start from the 1st week for all evening courses and Saturday courses where the weekly lecture hours are to precede the tutorial hour.

(e) C = CEF course

Semester 1								
Course Code	Course Name	Class Time	Venue	Lecturer	Remarks			
COMP7107	Management of Complex Data Types	Monday afternoons (September 2 to 23, 2024) 12:30 pm - 3:20 pm Saturday afternoons (September 7 to October 26, 2024) 2:00 pm - 4:50 pm	Monday afternoons Room 132, 21F, Knowles Building <u>Saturday afternoons</u> Room 103, LG1/F, K.K. Leung Building ( <i>Sept 7-21</i> ) Online Zoom Lecture ( <i>Oct 5 - 26</i> )	Prof. Nikos Mamoulis	No class on September 28, 202- October 19, 2024			
<b>©</b> COMP7503A	Multimedia Technologies	Monday evenings (September 2 to November 11, 2024) Lecture: 7:00 pm - 9:50 pm	Room P3, LG1, Chong Yuet Ming Physics Building	Dr. Bill Luo	No class on October 14, 2024			
<b>©</b> COMP7906B	Introduction to Cyber Security	Tuesday evenings (September 3 to November 26, 2024) Lecture: 7:00 pm - 9:50 pm	Room P3, LG1, Chong Yuet Ming Physics Building	Dr. Russell Yiu	No class on September 17, 202 October 1, 15, 202			
DASC7606C	Deep Learning	Friday afternoons (October 18 to November 29, 2024)  2:30 pm - 5:20 pm  Saturday afternoons (October 19, November 2, 16, 2024)  2:30 pm - 5:20 pm	<u>Friday afternoons</u> LE4, LG1/F, Library Extension Building <u>Saturday afternoons</u> Room P1, LG1, Chong Yuet Ming Chemistry Building	Prof Mauro Sozio				
DASC7606D	Deep Learning	Friday evenings (September 20 to October 4, November 1 to 29, 2024) 7:00 pm - 9:50 pm Sunday mornings (September 22, October 13, 2024) 10:00 am - 12:50 pm	Friday evenings Room T2, G/F, Meng Wah Complex (Sept 20-Oct 4) Room P2, LG1, Chong Yuet Ming Physics Building (Nov) Sunday mornings Room P2, LG1, Chong Yuet Ming Physics Building	Prof Francis Chin & Dr Bethany Chan				
DASC7011	Statistical Inference for Data Science	Tuesday evenings (September 3 to December 3, 2024)  Lecture: 7:00 pm - 9:50 pm	Room P4, LG1, Chong Yuet Ming Physics Building	Dr. Z. Zhang	No class on September 17, 202 October 1, 2024			
FITE7410B	Financial Fraud Analytics	Wednesday evenings (September 4 to November 20, 2024) 7:00 pm - 9:50 pm	Room P2, LG1, Chong Yuet Ming Physics Building	Dr. Vivien Chan & Ms Annie Chan	No class on September 18, 202 October 9, 2024			
STAT6008	Advanced Statistical Inference	Daytime (September 3 to November 29, 2024) Lecture: Tuesday 12:30 pm - 1:20 pm Friday 12:30 pm - 2:20 pm Tutorial schedule will be arranged during the 1st lecture	Room 223, 2/F, Knowles Building	Prof. Stephen Lee	No class on October 1, 11, 202			
STAT6013A	Financial Data Analysis	Saturday afternoons (September 7 to November 30, 2024) Lecture: 2:30 pm - 4:20 pm Tutorial: 4:30 pm - 5:20 pm	Room 202, 2/F, K.K. Leung Building	Prof. W.Y. Li	No class on October 26, 2024			
STAT6016	Spatial Data Analysis	Monday evenings (September 2 to November 25, 2024) Lecture: 7:00 pm - 8:50 pm Tutorial: 9:00 pm - 9:50 pm	LG1/F, Chow Yei Ching Building (CBC)	Dr. Tony Wong	No class on October 14, 2024			
≎STAT7008A	Programming for Data Science	Wednesday evenings (September 4 to December 4, 2024) Lecture: 7:00 pm - 8:50 pm Tutorial: 9:00 pm - 9:50 pm	Room P1, LG1, Chong Yuet Ming Chemistry Building	Prof. K. Han	No class on September 18, 202 October 2, 2024			
≎STAT8003	Time Series Forecasting	Saturday mornings (September 7 to December 7, 2024) Lecture: 9:30 am - 11:20 am Tutorial: 11:30 am - 12:20 pm	Room 223, 2/F, Knowles Building	Dr. Eric Li	No class on October 26, 2024 November 2, 202			
≎STAT8019	Marketing Analytics	Thursday evenings (September 5 to November 28, 2024) Lecture: 7:30 pm - 9:20 pm Tutorial: 9:30 pm - 10:20 pm	MB201, 2/F, Main Building	Dr. C. Kwan				
STAT8300	Career Development and Communication Workshop	<u>Wednesday afternoons</u> Sept 4, 11, 25 and Oct 9, 16, 23, 30, 2024 Lecture: 2:30 pm - 5:20 pm	MB121, 1/F, Main Building	Mr. Y.C. Chiu				

## **Master of Data Science Timetable 2024-2025**

Notes

(a) Teaching Period: September 2 to November 30, 2024 (Semester 1) Jan (b) Assessment Period: December 7 to 23, 2024 (Semester 1) Ma

(c) Online Add/Drop Period: September 3 to 17, 2024 (for Semester 1 & Semester 2)

January 20 to May 3, 2025 (Semester 2) May 12 to 27, 2025 (Semester 2) June 2 to July 31, 2025 (Summer Semester) July 28 to Aug 23, 2025 (Summer Semester)

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

January 21 to February 11, 2025 (for Semester 2 & Summer Semester)

June 2 to 8, 2025 (for Summer Semester)

(d) Tutorial will start from the 1st week for all evening courses and Saturday courses where the weekly lecture hours are to precede the tutorial hour.

(e) C = CEF course

Semester 2								
Course Code	Course Name	Class Time	Venue	Lecturer	Remarks			
COMP7404	Computational Intelligence and Machine Learning	TBC	TBC	Prof Dong Xu				
COMP7409B	Machine Learning in Trading and Finance	TBC	TBC	Dr. HF Ting				
<b>≎</b> COMP7506	Smart Phone Apps Development	TBC	TBC	Dr. TW Chim				
<b>©</b> COMP7906C	Introduction to Cyber Security	TBC	TBC	Dr. Russell Yiu				
DASC7104A	Advanced Database System	TBC	TBC	Prof. Bogdan Cautis				
DASC7104B	Advanced Database System	TBC	TBC	Prof. Bogdan Cautis				
DASC7606D	Deep Learning	<del>TBC</del>	TBC	Dr Bethany Chan & Prof Francis Chin				
<b>⊙</b> STAT6013B	Financial Data Analysis	Monday evenings (January 20 to April 28, 2025) Lecture: 7:00 pm - 8:50 pm Tutorial: 9:00 pm - 9:50 pm	Room 202, 2/F, K.K. Leung Building	Prof. Tim Boonen	No class on February 3, 2025 March 10, 2025 April 21, 2025			
STAT6015	Advanced Quantitative Risk Management	Thursday evenings (January 23 to April 24, 2025) Lecture: 7:00 pm - 8:50 pm Tutorial: 9:00 pm - 9:50 pm	Room T5, 1/F, Meng Wah Complex	Dr. Z. Zhang	No class on January 30, 2025 March 13, 2025			
STAT7102A	Advanced Statistical Modelling	Saturday afternoons (January 25 to April 26, 2025) Lecture: 2:00 pm - 3:50 pm Tutorial: 4:00 pm - 4:50 pm	Room T2, G/F, Meng Wah Complex	Prof. C. Wang	No class on February 1, 2025 April 19, 2025			
≎STAT8017	Data Mining Techniques	Wednesday evenings (January 22 to April 23, 2025) Lecture: 7:00 pm - 8:50 pm Tutorial: 9:00 pm - 9:50 pm	Room P4, LG1, Chong Yuet Ming Physics Building	Prof. G. Li	No class on January 29, 2025 March 12, 2025			
STAT8307	Natural Language Processing and Text Analysis	Friday evenings (January 24 to May 2, 2025) Lecture: 7:00 pm - 8:50 pm Tutorial: 9:00 pm - 9:50 pm	Room P4, LG1, Chong Yuet Ming Physics Building	Prof. L.Yu	No class on January 31, 2025 April 4, 18, 2025			

## **Master of Data Science Timetable 2024-2025**

Notes

(a) Teaching Period: September 2 to November 30, 2024 (Semester 1) (b) Assessment Period: December 7 to 23, 2024 (Semester 1)

January 20 to May 3, 2025 (Semester 2)

June 2 to July 31, 2025 (Summer Semester)

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

May 12 to 27, 2025 (Semester 2)

July 28 to Aug 23, 2025 (Summer Semester)

(c) Online Add/Drop Period: September 3 to 17, 2024 (for Semester 1 & Semester 2)

January 21 to February 11, 2025 (for Semester 2 & Summer Semester)

June 2 to 8, 2025 (for Summer Semester)

(d) Tutorial will start from the 1st week for all evening courses and Saturday courses where the weekly lecture hours are to precede the tutorial hour.

(e) C = CEF course

Summer Semester							
Course Code	Course Name	Class Time	Venue	Lecturer	Remarks		
COMP7404D	Computational Intelligence and Machine Learning	TBC	TBC	Dr. WY Chung			
COMP7409C	Machine Learning in Trading and Finance	TBC	TBC	Dr. HF Ting			
<b>⊙</b> COMP7507B	Visualization and Visual Analytics	TBC	TBC	Dr. Loretta Choi			
ICOM6044	Data Science for Business	TBC	TBC	Prof. Alan Montgomery			
STAT8306	Statistical Methods for Network Data	Wednesday evenings (June 4 to July 9, 2025) Lecture: 7:00 pm - 8:50 pm Tutorial: 9:00 pm - 9:50 pm	Room P3, LG1, Chong Yuet Ming Physics Building	Dr. Adela Lau			
STAT8308	Blockchain Data Analytics	Thursday evenings (June 5 to July 10, 2025) Lecture: 7:00 pm - 8:50 pm Tutorial: 9:00 pm - 9:50 pm	Room 404, 4/F, T.T. Tsui Building	Dr. Noah Silverman			