## Celcat\_2425



|          | 09:00AM | 10:00AM  | 11:00AM  | 12:00PM  | 01:00PM  | 02:00PM  | 03:00PM  | 04:00PM  | 05:00PM                      |
|----------|---------|--|--|--|--|--|--|--|------------------------------|
| Monday   |         | Stochastic Processes Lecture, Wks 16-20, 13/01/2025 - 10/02/2025 Module: MATH70089 - Stochastic Processes Staff: Ernst, Philip A Room: HXLY 139  Advanced Simulation Methods Lecture, Wks 21-25, 17/02/2025 - 17/03/2025 Module: MATH70013 - Advanced Simulation Methods Staff: Akyldiz, O. Deniz Room: HXLY 139                                     | Mathematical Foundations of Machine Learning Lecture, Wks 16-25, 13/01/2025 - 17/03/2025 Module: MATH70134 - Mathematical Foundations of Machine Learning Staff: Rooms: HXLY 341 (Wks 16-24); HXLY 342 (Wks 16-24) Survival Models wks 16-25, 13/01/2025 - 17/03/2025 Modules: MATH60048 - Survival Models MATH70048 - Survival Models Staff: Battey, Heather S Room: HXLY 130 | Time Series Analysis<br>Lecture, Wks 16-25, 13/01/2025 -<br>17/03/2025<br>Modules: MATH60046 - Time<br>Series Analysis: MATH70046 -<br>Time Series Analysis<br>Staff: Cohen, Ed<br>Room: HXLY 213 - Clore Lecture<br>Theatre |  | Advanced Bayesian Methods Lecture, Wks 16-20, 13/01/2025 - 10/02/2025 Module: MATH70073 - Advanced Bayesian Methods Staff: Ratmann, Oliver Room: HXLY 410  Statistical Genetics and Bioinformatics Lecture, Wks 21-25, 17/02/2025 - 17/03/2025 Module: MATH70083 - Statistical Genetics and Bioinformatics Staff: Evangelou, Marina Room: HXLY 410 | Introduction to Statistical Finance Lecture, Wks 16-20, 13/01/2025 - 10/02/2025 Module: MATH70079 - Introduction to Statistical Finance Staff. Luati, Alessandra Room: HXLY 130  Advanced Statistical Finance Lecture, Wks 21-25, 17/02/2025 - 17/03/2025 Module: MATH70070 - Advanced Statistical Finance Staff: Pakkanen, Mikko S Room: HXLY 130 |  |                              |
| Tue      |         | Advanced Bayesian Methods Lecture, Wks 16-20, 14/01/2025 - 11/02/2025  Module: MATH70073 - Advanced Bayesian Methods Staff: Ratmann, Oliver Room: HXLY 410  Statistical Genetics and Bioinformatics Lecture, Wks 21-25, 18/02/2025 - 18/03/2025  Module: MATH70083 - Statistical Genetics and Bioinformatics Staff: Evangelou, Marina Room: HXLY 410 |  |  |  |  |  | Time Series Analysis<br>Lecture, Wks 16-25, 14/01/2025 - 1<br>Modules: MATH60046 - Time Serie<br>Series Analysis<br>Staff: Cohen, Ed<br>Room: HXLY 213 - Clore Lecture T   | s Analysis; MATH70046 - Time |
| Wed      |         |  | Spatial Statistics<br>Lecture, Wks 16-25, 15/01/2025 -<br>19/03/2025<br>Modules: MATH60139 - Spatial<br>Statistics; MATH70139 - Spatial<br>Statistics<br>Staff: Sykulski, Adam M<br>Room: HXLY 340   |  |  |  |  |  |                              |
| Thursday |         | Data Science Lecture, Wks 15-19, 09/01/2025 - 06/02/2025 Module: MATH70076 - Data Science Staff: Varty, Zak Room: HXLY 130   | Survival Models<br>Lecture, Wks 15-24, 09/01/2025 -<br>Modules: MATH60048 - Survival M<br>Models<br>Staff: Battey, Heather S<br>Room: HXLY 130   | odels; MATH70048 - Survival  Spatial Statistics Lecture, Wk 23, 06/03/2025 Modules: MATH60139 - Spatial Statistics Staff: Svkulski. Adam M   | stistics; MATH70139 - Spatial Learning Centre; HXLY 414A; HXLY  Spatial Statistics Lecture, Wks 15-22, 24, 09/01/ 2025 1303/2025  Modules: MATH60139 - Spatial Statistics; WATH70139 - Spatial Statistics Staff: Sykulski, Adam M Room: HXLY 340 | Stochastic Processes Lecture, Wks 15-19, 09/01/2025 - 06/02/2025 Module: MATH70089 - Stochastic Processes Staff: Ernst, Philip A Room: HXLY 130  Advanced Simulation Methods Lecture, Wks 20-24, 13/02/2025 - 13/03/2025 Module: MATH70013 - Advanced Simulation Methods Staff: Akyldiz, O. Deniz Room: HXLY 130                                   |  | Introduction to Statistical Finance Lecture, Wks 15-19, 09/01/2025 - 06/02/2025 Module: MATH70079 - Introduction to Statistical Finance Staff: Luati, Alessandra Room: HXLY 130  Advanced Statistical Finance Lecture, Wks 20-24, 13/02/2025 - 13/03/2025 Module: MATH70070 - Advanced Statistical Finance Staff: Pakkanen, Mikko S Room: HXLY 130 |                              |

## Celcat\_2425



|   | 09:00AM  | 10:00AM  | 11:00AM | 12:00PM  | 01:00PM   | 02:00PM  | 03:00PM  | 04:00PM | 05:00PM |
|---|--|--|---------|--|---|--|----------|---------|---------|
| Ē | Spatial Statistics<br>Lecture, Wks 15-24, 10/01/2025 -<br>14/03/2025<br>Modules: MATH60139 - Spatial<br>Statistics; MATH70139 - Spatial<br>Statistics<br>Staff: Sykulski, Adam M<br>Room: HXLY 340 | Data Science<br>Lecture, Wks 15-19, 10/01/2025 - 07/02/2025<br>Module: MATH70076 - Data Science<br>Staff: Varty, Zak<br>Room: HXLY 130 |         | Mathematical Foundations of Machi<br>Lecture, Wks 15-24, 10/01/2025 - 1<br>Module: MATH70134 - Mathematica<br>Staff: - Room: HXLY 213 - Clore Lecture Th | 4/03/2025<br>al Foundations of Machine Learning | Statistics Seminar<br>Seminar, Wks 16-25, 17/0<br>21/03/2025<br>Module: Department of<br>Mathematics Ad Hoc<br>Staff: Akyildiz, O. Deniz<br>Room: HXLY 139 | 1/2025 - |         |         |