# C:\Users\cronin04\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\486A8CD1.tmpMRes Translational Biomedical Sciences

# Teaching Timetable 2024-25

This joint Queen Mary University of London / University of Southampton MRes/PhD programme is structured as follows:

* 1st year MRes: 3 x taught modules and 3 x lab rotations;
* 3 years PhD: choosing the project from one of the rotations; PhD thesis to be submitted within 4 years of the start of the PhD portion of the programme.

Please note that timetables are subject to change at short notice. Students will be notified of changes via Module Pages.

**Taught Modules**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Semester** | **Dates** | **Time** | **Module** | **Provider** |
| SEM 1 | Oct - Dec 2024 | Mon 7 Oct – Fri 11 Oct 2024 for **Data Carpentry Workshops.**- Version Control with Git: Mon 7 Oct, 9.30am – 1pm- R Part 1: Wed 9 Oct, 9.30am – 1pm- R Part 2: Thu 10 Oct 9.30am – 1pm- R Part 3: Fri 11 Oct 9.30am – 1pm*Location: online over Microsoft Teams. (links will be sent to your UoS student emails and available via Blackboard)*QCB Session 0: Mon 14 Oct 2024 QCB Sessions 1 - 7: Mondays 21 Oct 2024 to 2 Dec 2024For location and full details please see module handbook. | **CANM943 Quantitative Cell Biology***Compulsory, 15 credits* | University of Southampton |
| Sep - Dec 2024 | **Tuesday** 9.00 – 13.00G02, Joseph Rotblat Building See module guide for full details. | **CANM937 Research Methods***Compulsory, 15 credits* | QMUL |
|  |
| SEM 2 | Jan - Apr 2025 | Timetable to be confirmedby the University of Southampton | **CANM941 Cancer Immunology***Elective, 15 credits* | University of Southampton |
| **CANM942 Immunity & Infection***Elective, 15 credits* | University of Southampton |
| Jan - Apr 2025 | **Thursday** 10.00 – 13.00G02, Joseph Rotblat Building | **CANM907 Biological Therapies***Elective, 15 credits* | QMUL |

\* Elective module selection must be completed by **6 October 2024**. \*

**Project Modules**

|  |  |  |  |
| --- | --- | --- | --- |
| **Module** | **Rotation dates** | **Students to choose projects by** | **Students to submit project write-up by** |
| CANM944 Rotational Project 1*Compulsory, 45 credits* | SEM116-Sep-24 to 17-Jan-25 | 30-Jun-24 | 20-Jan-25 |
| CANM945 Rotational Project 2*Compulsory, 45 credits* | SEM227-Jan-25 to 16-May-25 | 30-Jun-24 | 19-May-25 |
| CANM946 Rotational Project 3*Compulsory, 45 credits* | SEM326-May-25 to 15-Aug-25 | 30-Jun-24 | 18-Aug-25 |