



Calendar of Events 2024-2025

We most of our meetings and training will take place in person and where possible, there will be an opportunity to join online.

Some dates and venues for events and workshops will be confirmed nearer the time.

Events highlighted in bold are open to all cohorts and there is an expectation that Scenario-funded students attend the majority of these during their PhD.

Expectations

Being part of a DTP, we expect you to engage in training activities and events during the year. The Scenario philosophy is that very few events that are "mandatory", but some are "highly recommended", and we do expect you to engage with the majority of events during your time as a Scenario PhD student. The training Scenario provides is not specific to your PhD but is designed to give you transferrable skills that you will need after your PhD.

It is helpful if you can let us know in advance whether you can attend events and there will be instructions in the weekly email with sign up information. Please register within the timeframe provided.

We understand that you may have other commitments and will look at rescheduling if a significant number of you can't attend a particular event.

If you register for an activity and are no longer able to attend, please let the organisers and the Scenario Admin Manager know as soon as possible – with every activity there is a both a financial cost and a time cost for the organisers: the sooner you let us know the more likely we can adjust numbers.

We are most happy to receive your ideas for training or events and any feedback about timings. We'd also be really happy for volunteers to organise the socials.

The Scenario Training Guidelines 2024-25 contains more information about each event, including whether it is recommended for you based on the year you're in, your interests (industry or policy) and learning outcomes.

This version: 17 October 2024

Semester 1

| | Τ . | | T |
|--|--|---|---|
| 24 September 2024 | Cohort 11 Induction | 10:30 – 16:30 | UoR, Mathematics building, 113 |
| 26 September 2024 | Cohort 11 induction – Introduction to Scientific Computing (Pathway A) | 10:00 - 10:30 | UoR, Brian Hoskins building, 1L61 |
| 27 September 2024 | Cohort 11 induction – Introduction to Python Computing (Pathway A) | 14:00 – 16:00 | UoR, Allen Lab, G10 |
| 2 October 2024 | Cohort 11 induction - RACC Basics Academic Computing Course | 13:00 – 15:00 | UoR, Agriculture building, GL20 (PC Lab) |
| 11 October 2024 | Scenario Calendar for 2024-25 | 11:00-12:00 (online) | Neeting ID: 316 553 695 555 Passcode: ppnVSV |
| 23 October 2024 | What to expect in your final year? | 13:00 – 14:00 (online) | Join the meeting now Meeting ID: 360 946 305 692 Passcode: u7tBpg |
| starts w/c 23 October 2024 – | Introduction to Programming in R (Pathway B) 8 modules over 4 weeks with one in- person workshop per week at UoR | Pre-course introduction: 23 October, 14:00 – 15:30 (online) Workshops: 14:00 – 16:00 30 October, 6, 13 | UoR, Polly Vacher G45 (PC room) |
| 31 October 2024 | COP29 Climate Action Studio Workshop 1 | and 20 November 10:00 – 13:00 | UoR, Agriculture building, 1L14 |
| 1 November 2024 | Cohort 11 Catch Up | 14:00-15:00 Online | Join the meeting now Meeting ID: 316 407 439 881 Passcode: BSj8gw |
| 4 November 2024 | Software Development – Design (Pathway A) | 13:00 – 17:00 | UoR - tbc |
| 4 th and 5 th November 2024 | Tiger Teams (Scenario) Kick Off meeting | 2 days | UoR |
| 6 November 2024 | COP29 Climate Action Studio Workshop 2 | 10:00 – 13:00 | Agriculture building, room 1L14 |
| 6 November 2024 | Software Development – Testing (Pathway A) | 13:00 – 17:00 | UoR – Agriculture Building 1L16 |
| 11 November 2024 – 22 November 2024 | COP29 Climate Action Studio | 09:00 – 16:30 (students can attend 1 day or more, depending on individual availability) | Walker Conference Room, Agriculture building, room 1L20 |
| TBC | Software Design – Curation (Pathway A) | 13:00 - 17:00 | UoR |

| 22 November 2024 | Scenario Admin Masterclass | 11:00 – 12:00 | Join the meeting |
|------------------|---|-----------------|------------------|
| | | online | now |
| | | | Meeting ID: 350 |
| | | | 531 939 891 |
| | | | Passcode: B4s5gt |
| Tbc | Cohort 11 Meeting – Equality, Diversity | 13:00 for lunch | UoS |
| | and Inclusion | 14:00 - 16:00 | |
| Tbc | What Really Happened at COP29? And | 10:00 - 12:00 | |
| | Evaluation Workshop | | |
| | Open to all | | |
| 4 December 2024 | All Cohort Meeting | 13:00 – 17:00 | |
| | Followed by Winter Social | | |

Semester 2

| February | Software Development Level 1 (Pathway A) | 4 days | UoR |
|-----------------|--|----------------|-----|
| | | 10:00 to 16:00 | |
| March | Cohort 11 Meeting | 11:00 – 14:00 | |
| Early May | Cohort 11 Meeting | 14:00 - 16:00 | |
| May | Engaging with Decision Makers | 4 days | UoR |
| June | Software Development Level 2 (Pathway A) – | 4 days | UoR |
| | | 10:00 to 16:00 | |
| June | University of Reading Doctoral Conference | afternoon | UoR |
| June | University of Surrey Doctoral Conference | | UoS |
| June | Innovating for Sustainable Development | 3 days | TBC |
| Early July | All Cohort Meeting – Student Presentations | 12:00 onwards | UoR |
| | Followed by Summer Social | | |
| Early September | Joint DTP Conference | 2 days | TBC |

2024-2025 Academic Year Key Dates

READING Semester 1: 30 September 2024 – 07 February 2025 READING Christmas break: 23 December 2024 – 17 January 2025

READING Semester 2: 10 February – 13 June 2025 READING Easter break: 31 March – 22 April 2025

SURREY Semester 1: 23 September 2024 – 24 January 2025

SURREY Christmas break: 9 December – 27 December 2024, 27 January – 31 January 2025

SURREY Semester 2: 3 February – 6 June 2024 SURREY Spring break: 14 April – 2 May 2025

Easter Bank Holidays: 18 – 21 April 2025

Spring Bank Holidays: 5 May 2025, 26 May 2025

Autumn Bank Holidays: 25 August 2025