



**Summary of topics and live sessions schedule. All time in British Summer Time (BST) – check your local time.**

| Module                                 | Module Title                             | Topics  | Live session   |
|--|--|---|--|
| 1                                      | Introduction and Framework               | Ecosystem services, natural capital, circular economy, climate change, NBS trade-offs and barriers.   | <b>Tuesday, 21 April 2026 – Workshop*</b><br>1pm to 2pm                      |
| 2                                      | Nature-based technologies introduction   | Water quality, treatment wetlands, sustainable drainage systems, green walls, green roofs.  | Tuesday, 28 April 2026 – Webinar – Topic TBC<br>1pm to 2pm                   |
| 3                                      | Integrating NbS in the urban environment | Applications in current and future cities, circular economy and urban NBS, green roofs case studies, green walls case studies, urban forests.   | Tuesday, 5 May 2026 – Webinar – Topic TBC<br>1pm to 2pm                      |
| 4                                      | Integrating NbS in catchments            | Natural flood management, modelling benefits at catchment scale, landscape connectivity and wildlife corridors, river restoration, peatland restoration, regenerative agriculture, catchment nutrient balancing.              | Tuesday, 12 May 2026 – Webinar – Topic TBC<br>1pm to 2pm                     |
| <b>2-week break (no live sessions)</b> |  |   |  |
| 5                                      | Tools for NBS schemes – Part 1           | Ecosystem services quantification, technology assessments, developing a business case, the five and six capitals framework, water funds, pitching ideas.  | Tuesday, 2 June 2026 – Webinar – Topic TBC<br>1pm to 2pm                     |
| 6                                      | Tools for NBS schemes – part 2           | Carbon accounting, biodiversity net gain, life cycle assessment, public engagement, co-design of solutions, identifying trade-offs.   | <b>Tuesday, 9 June 2026 – Workshop*– Technology Top Trumps</b><br>1pm to 2pm |
| 7                                      | Applications and innovations             | Combined sewer overflows, nutrient (N and P) management, industrial wastewater treatment, micropollutants removal, intensified wetlands, regenerative agriculture, catchment management, treatment wetland design principles. | <b>Tuesday, 16 June 2026 – Workshop* – Elevator pitch</b><br>1pm to 2pm      |
| 8                                      | Implementation and funding guidance      | Barriers for implementation, funding requirements and sources, funding examples, bringing it all together.  | Tuesday, 23 June 2026 – Webinar – Topic TBC<br>1pm to 2pm                    |
| 9                                      | Course finish & feedback                 | Final assignment due and course wrap up   | <b>Tuesday, 22 September 2026 – Feedback session: 1pm – 2pm</b>              |

\*You are strongly encouraged to attend the workshops. Whilst we record the start and end, you will not be able to see the actual workshop.