

BTS Skills Gap Initiative: Proposed Timetable of Modules for 2025 and 2026

## 1) Module structure and content

Modules are being developed in partnership with subject matter experts. The final structure of each Module will therefore vary, but is likely to include a number of live webinars with an in-person Workshop where appropriate.

## 2) Proposed Timetable of Modules for 2025

Module		Timing
Core Module 2	PBK Modelling	February/March 2025
Core Module 1 [repeat]	An introduction to the principles of regulatory toxicology: present and future	June/July 2025
Core Module 3	Genotoxicity and Mutagenicity	July/September 2025
Core Module 4	Quantitative structure-activity relationships (QSARs)	September/October 2025
Core Module 5	Developmental and Reproductive Toxicology (DART)	November/December 2025
Supplementary Module 1	Ecotoxicology and Environmental Toxicology	March/April/May 2025
Supplementary Module 2	Safety Assessment for different regulated areas, to include pharmaceuticals, cosmetics, agrochemicals and industrial chemicals	May/June 2025

## 3) Proposed Timetable of Modules for 2026

Module		Timing
Core Module 6	Target organ toxicity, integrating NAMs	February/March 2026
Core Module 7		May/June 2026
Core Module 8		July/September 2026
Core Module 9	Carcinogenicity and NAMs	September/October 2026
Supplementary Module 3	Inhalation Toxicology	March/April 2026
Supplementary Module 4	NAMs and Next Generation Risk Assessment	November/December 2026