

Modules 1–7 Delivery Agenda

Delivery window: 10:00 AM – 3:00 PM daily, 30-minute break at 12:00–12:30 PM

Scope: Modules 1–7 (Advanced Semantic Modeling → Security Design)

Format: 3-day standard workshop

This agenda sequences Modules 1–7 across three delivery days. Each day balances short presentation/demo blocks with hands-on lab time, and ends with a checkpoint so learners leave with a working, validated artifact before moving to the next day.

Day 1 — Power Query & Semantic Model Foundation

Modules covered: Module 3 (Advanced Power Query), Module 1 (Advanced Semantic Modeling)

TIME	FORMAT	TOPIC	OUTCOME
10:00–10:15	Presentation	Welcome, goals, environment check, PBIP-first workflow	Learners understand the workshop flow, files, and expected deliverables.
10:15–10:45	Presentation + demo	Module 3 overview: Power Query staging patterns and source parameters	Learners understand raw, staging, function, error-review, and final load queries.
10:45–11:45	Lab	Module 3 exercises 1–3: Advanced Power Query	Learners create parameters, load monthly files, append staging queries, and preserve source lineage.
11:45–12:00	Discussion	Data quality strategy	Learners understand why invalid rows should be reviewed before removal.
12:00–12:30	Break	Midday break	
12:30–1:15	Lab	Module 3 exercises 4–7: Advanced Power Query	Learners create a cleansing function, an error-review query, a fact load query, and incremental refresh prep parameters.
1:15–1:45	Presentation + demo	Module 1 overview: star schema, grain, keys, relationship design	Learners understand how the flat file becomes a reusable semantic model.
1:45–2:45	Lab	Module 1 exercises 1–2: Advanced Semantic Modeling	Learners create fact/dimension tables, date tables, and role-playing date relationships.
2:45–3:00	Review	Day 1 checkpoint and Q&A	Learners confirm data prep and model foundation are ready for Day 2.

Day 2 — Advanced DAX & Interactive Report Design

Modules covered: Module 2 (Advanced DAX), Module 4 (Report Design & UX)

TIME	FORMAT	TOPIC	OUTCOME
10:00–10:15	Review	Day 1 recap and model validation	Learners confirm relationships, date tables, and source queries are working.

TIME	FORMAT	TOPIC	OUTCOME
10:15–10:45	Presentation + demo	Module 2 overview: DAX evaluation context and base measures	Learners understand filter context, row context, and measure branching.
10:45–11:45	Lab	Module 2 exercises 1–3: Advanced DAX	Learners create base measures, <code>CALCULATE</code> patterns, and time-intelligence measures.
11:45–12:00	Discussion	DAX validation habits	Learners practice testing measures in simple visuals before adding complexity.
12:00–12:30	Break	Midday break	
12:30–1:15	Lab	Module 2 exercises 4–8: Advanced DAX	Learners build semi-additive patterns, Top N/ranking, calculation groups, dynamic titles, and optimization passes.
1:15–1:45	Presentation + demo	Module 4 overview: report UX patterns	Learners understand drillthrough, hierarchies, drill-down/across, groups, tooltips, bookmarks, navigation, and field parameters.
1:45–2:45	Lab	Module 4 exercises 1–6: Report Design & UX	Learners build guided report interactions, a drillable hierarchy with drill-across, custom groups/bins, and field parameters for metric/dimension switching.
2:45–3:00	Review	Day 2 checkpoint and Q&A	Learners confirm measures and report interactions are ready for optimization, analytics, and security topics.

Day 3 — Report Polish, Performance, Analytics & Security

Modules covered: Module 4 (cont'd), Module 5 (Performance Optimization), Module 6 (Advanced Analytics & AI), Module 7 (Security Design)

TIME	FORMAT	TOPIC	OUTCOME
10:00–10:15	Review	Day 2 recap and report validation	Learners confirm visuals, measures, and interaction patterns are working.
10:15–10:45	Lab	Module 4 exercises 7–9: Report Design & UX	Learners complete conditional formatting, mobile layout, and an accessibility review.
10:45–11:20	Presentation + demo	Module 5 overview: Performance Analyzer, model size, DAX optimization	Learners understand how to capture a performance baseline before changing the report.
11:20–12:00	Lab	Module 5: Performance Optimization	Learners capture performance evidence, review model size, and optimize one DAX or visual pattern.
12:00–12:30	Break	Midday break	
12:30–1:00	Presentation + demo	Module 6 overview: scenario analysis and analytics/AI-assisted features	Learners understand what-if parameters, advanced analytics visuals, and cloud-dependent fallback patterns.
1:00–1:30	Lab	Module 6: Advanced Analytics & AI-Assisted Insights	Learners build a what-if scenario and explore advanced analytics visuals.
1:30–2:00	Presentation + discussion	Module 7 overview: security design and RLS patterns	Learners understand static RLS, dynamic RLS, testing, and Build-permission considerations.
2:00–2:45	Lab	Module 7 exercises 1–3: Security Design	Learners create or review static/dynamic RLS and test roles in Desktop and/or Service where available.
2:45–3:00	Closeout	Wrap-up, optional follow-on modules, Q&A, action items	Customer leaves with a completed Modules 1–7 path, validation notes, and recommended next steps.

