

TPM Academy

Customer: Expeditors **Source outline:** `outline.pdf` **Glossary & acronyms:**

`GLOSSARY.md`

An 8-week immersive Technical Product Manager Academy preparing engineers, analysts, and associate PMs to operate as Technical Product Managers. Every week blends conceptual frameworks, hands-on AI-augmented practice, and heavily small-group collaboration that mirrors the real TPM job.

Delivery format

- **Length:** 8 weeks × 5 days × **7 instructional hours/day** (≈280 hours)
- **Daily cadence:** 7 hrs instruction, 1 hr lunch, two 15-minute breaks
- **Style:** Small-group oriented — breakouts, pair critiques, stakeholder simulations, and PRD review cycles
- **Tooling:** Reveal.js decks authored as Markdown under `week-XX/markdown/presentations/day-XX-*.md`, built to standalone `.html` by `npm run build`. Student-facing activity briefs are Markdown under `week-XX/markdown/labs/day-XX-*.md`, with a facilitator-only companion per day under `week-XX/markdown/facilitator/day-XX-*.md`. Authoring details: `course-tooling/tools/AUTHORING.md`.
- **Assessments:** Pre- and post-academy Product Management and Data Literacy assessments (administered on the Skills/SkillIQ platform)

Daily template

Block	Duration	Focus
Opening & objectives	0:15	Frame the day; connect to prior learning
Teaching Block 1 + Activity 1	1:15	Introduce concept → small-group application
Morning break	0:15	
Teaching Block 2 + Activity 2	1:15	Deepen concept → apply to group artifact
Lunch	1:00	
Teaching Block 3 + Activity 3	1:15	New angle → group critique or simulation
Afternoon break	0:15	
Teaching Block 4 + Activity 4 + Wrap	1:30	Integrate → readouts → reflection

Week-by-week topic map

Week	Theme	Capstone checkpoint
1	Customer-Centric Foundations	—
2	Strategic Design & Metrics	—
3	Requirements Engineering & Mini-Capstone	Non-AI PRD deliverable + peer review
4	Technical Architecture & Constraints	—
5	Technical Infrastructure & Modeling	—
6	Stakeholder Alignment & Negotiation	—
7	Agile Delivery & ADO Mastery	—
8	AI Spec Development & Capstone	Real-world capstone + artifact presentations

Pre-work (~3.5 hours, completed before Week 1)

- Exploring Product Management Philosophies and Frameworks
- Agile Methodologies primer
- Getting Started on Prompt Engineering with Generative AI

- Pre-assessment: Product Management
- Pre-assessment: Data Literacy

Repository layout

```
TPM/
├─ README.md                                ← this file
(course overview)
├─ Start.command / Start.bat                ← double-click
launchers (mac / windows)
├─ course-tooling/                          ← all build
tooling – never edit unless you're maintaining the pipeline
|   └─ package.json, package-lock.json      ← npm scripts:
build / pdf / dev / audit / convert / ui
|   └─ scripts/                             ← shell/cmd
wrappers (setup, build-html, build-pdf, preview)
|   └─ tools/                               ← underlying JS +
Python
|   └─ AUTHORIZING.md                       ← authoring guide
+ GitHub-mirror setup
|   └─ tpm.js                               ← unified CLI
dispatcher
|   └─ build.js, pdf.js, ppt.js, ui.js, convert.js, audit.py ←
underlying tools
|   └─ coverage.json                        ← outline → file
map (audit input)
|   └─ theme.css                           ← shared deck
theme
|   └─ template-reference.html              ← visual reference
for theme classes
|   └─ outline.pdf                          ← canonical course
outline (Expeditors)
├─ participant-setup/                       ← pre-
academy tech setup
|   └─ markdown/
|   └─ presentations/TECH-SETUP.md          ← participant-
facing setup deck (source)
|   └─ TECHNICAL-REQUIREMENTS.md          ← client-facing
requirements doc
├─ kickoff/                                ← half-day pre-
Week-1 orientation
|   └─ markdown/
|   └─ presentations/kickoff.md             ← kickoff deck
(source)
|   └─ labs/                               ← facilitator
schedule + activity packet
├─ instructor/                             ← standalone
instructor-intro deck
|   └─ markdown/
|   └─ presentations/instructor.md          ← about me,
prereqs, pledge, ground rules (source)
|   └─ assets/avatar.jpg                   ← instructor photo
```

(inlined at build time)	
— capstone/	← consolidated
capstone reference (same layout as week-XX)	
— markdown/	
— labs/README.md	← Week-3 + Week-8
capstone summary	
— week-XX/	← one folder per week
week	
— markdown/	← all sources for
this week	
— presentations/	← deck sources
— day-XX-*.md	← one deck per day
— labs/	← STUDENT-facing
activity briefs (spoiler-free)	
— README.md	← week schedule +
learning outcomes	
— day-XX-*.md	← activities:
purpose, setup, steps, deliverable	
— facilitator/	← FACILITATOR-only
companion to labs/	
— day-XX-*.md	← cues, answer
keys, timings, reflections	
— assets/	← per-week
binaries (images, diagrams)	

After build, the dist/ output (and public mirror) reorganizes for participant browsing:

<folder>/	
— presentations/	← built outputs grouped by format
— reveal/	(HTML)
— pdf/	(PDF)
— ppts/	(PowerPoint)
— labs/	← flattened out of source markdown/labs/ (student activities)
— facilitator/	← flattened out of source markdown/facilitator/ (facilitator guides)
— assets/	

Other instructors get the source `markdown/` layout via the instructor mirror; participants get the flat `presentations/ / labs/ / assets/` layout via the public mirror.

How to run a deck

Each deck can be delivered in three formats — pick whichever fits the audience:

Format	Command	When to use
Reveal.js HTML (default)	<code>npm run build</code>	Live presentation. Open <code>dist/<folder>/presentations/reveal/<name>.html</code> in any browser; press <code>S</code> for speaker notes/clock. Self-contained — works offline, no CDN.
PDF + PowerPoint	<code>npm run pdf</code>	Both render together in one pass. PDFs land in <code>dist/<folder>/presentations/pdf/<name>.pdf</code> , PPTs in <code>dist/<folder>/presentations/ppts/<name>.pptx</code> . Both incremental (skip unchanged). Add <code>-- --force</code> to re-render everything.
PowerPoint (one-off)	<code>npm run ppt -- <deck.md></code>	Single deck override when you don't need a full PDF rebuild. Output at <code>dist/<folder>/presentations/ppts/<name>.pptx</code> . Lossy — gradients, cards, multi-column layouts don't survive; content only. PDF is the better visual-fidelity hand-off.

First-time setup for a new instructor

Easiest path — double-click the launcher (no command-line typing):

Platform	Double-click
macOS	<code>Start.command</code> (Finder may ask to allow first run — right-click → Open)
Windows	<code>Start.bat</code>

A console window opens, runs first-time setup if needed (prereq check + `npm install`), then opens your browser to a build UI at `http://localhost:3000`. The UI has buttons for:

- **Build HTML decks** — all 43 to `dist/<folder>/presentations/reveal/`
- **Build PDF + PowerPoint** — incremental, with a Force button alongside
- **Live preview a deck** — pick from a dropdown, opens reveal-md at `localhost:1948`
- **Open the output folder** — opens `dist/` in Finder / Explorer
- **Curriculum coverage audit** — runs the audit script

Output streams live into the UI; close the console window when done.

Prerequisites the launcher checks for you: Node 18+, Python 3, pandoc. If any are missing it prints the exact install command for your OS.

If you prefer the command line:

```
# macOS / Linux
git clone https://github.com/kiddcorplp/Expeditors_TPM_instructor.git
cd Expeditors_TPM_instructor
./course-tooling/scripts/setup          # checks prerequisites,
installs npm deps
./course-tooling/scripts/preview        # live preview at
http://localhost:1948
./course-tooling/scripts/build-html     # all HTML decks
./course-tooling/scripts/build-pdf      # all PDFs + PPTs
```

```
REM Windows
git clone https://github.com/kiddcorplp/Expeditors_TPM_instructor.git
cd Expeditors_TPM_instructor
course-tooling\scripts\setup.cmd
course-tooling\scripts\preview.cmd
course-tooling\scripts\build-html.cmd
course-tooling\scripts\build-pdf.cmd
```

If you prefer the underlying npm scripts:

```
# Prerequisites: Node 18+, Python 3 (for audit), pandoc (for PPT)
npm install                                #
one time
npm run build                             #
all HTML decks
npm run pdf                               #
all PDFs + PPTs (incremental, add -- --force to rebuild)
npm run dev                               #
live preview
npm run audit                             #
curriculum coverage check
```

Detailed setup walkthrough and per-tool install commands: `course-tooling/tools/AUTHORING.md`.

CI behavior

The HTML build runs in CI on every push to `main`. PDFs and PPTs render together in CI on manual workflow dispatch — they're produced in the same pass. PPTs are skipped if you don't have `pandoc` installed locally (PDF-only still works via the bundled Chromium).

One-deck PPT override

```
npm run ppt -- week-01/markdown/presentations/day-01-ai-fundamentals-prompting.md
```

Current build status

- ✓ Week 1 — Customer-Centric Foundations
- ✓ Week 2 — Strategic Design & Metrics
- ✓ Week 3 — Requirements Engineering & Mini-Capstone
- ✓ Week 4 — Technical Architecture & Constraints
- ✓ Week 5 — Technical Infrastructure & Modeling
- ✓ Week 6 — Stakeholder Alignment & Negotiation
- ✓ Week 7 — Agile Delivery & ADO Mastery
- ✓ Week 8 — AI Spec Development & Capstone