

Extend Microsoft 365 Copilot with declarative agents by using Visual Studio Code

Applied skill-aligned program for extending Microsoft 365 Copilot with declarative agents using Visual Studio Code.

COURSE CODE

Program-aligned

DELIVERY

Virtual, On-site, or Hybrid

DURATION

Applied skill assessment

CERTIFICATION TRACK

Microsoft Applied Skills credential

AUDIENCE PROFILE

Who This Program Is For

Built for developers and solution builders creating or extending Microsoft 365 Copilot experiences.

PROGRAM SUMMARY

What This Course Covers

Official Microsoft Applied Skill-aligned program focused on declarative agents.

Tailored Delivery Available

This outline can be adapted for virtual, on-site, or hybrid delivery, with emphasis adjusted for your team's platform priorities, role mix, and implementation goals.

COMPLETE MODULE SEQUENCE

Module Flow and Topic Coverage

The structure below presents the current delivery flow for this program, including the associated topic areas covered under each module.



1 Applied skill scenario coverage

Work through the practical scenario areas that align to the Microsoft Applied Skills credential.

- Skill scenario foundations
- Hands-on implementation tasks

2 Task-based delivery and validation readiness

Reinforce implementation habits, operational decisions, and scenario execution so teams are ready for applied skill validation.

- Operational practices and validation
- Applied skill readiness