Learning how to use Flow Metrics in my team’s Scrum events has unlocked so many new ways to help the team have the right conversations sooner and in turn get more valuable work to done.

Who should attend?

Is your team answering the same three questions at the Daily Scrum but not seeing any work move? Are you overcommitting to every sprint and stuck with endless carry over? Do your retrospectives feel like the same conversations with little impact?

Then your Scrum Team needs Flow Metrics! In this course, you will learn how to leverage four simple data points to help your Scrum Team break the cycle of endless status and move towards informed decisions, accurate planning, and actionable improvements.

AFMS will teach you not only how to identify how much work to plan but also how to accurately forecast when individual work will be done in a Scrum Team’s context. Predict delivery, deliver on time.

Learning Outcomes
After the course, learners will be able to:
- Leverage metrics for accurate Sprint Planning
- Use forecasts in Daily Scrum to organize around work in progress
- Track progress toward critical dates and deliverables
- Identify opportunities for measurable team improvements
- Tools for Product Backlog Item refinement to increase flow

Topics
- Flow Metrics: WIP, Work Item Age, Cycle Time and Throughput
- Application to Scrum Events (Sprint Planning, Daily Scrum, Sprint Review, Sprint Retrospective)
- Flow Analytics: Cumulative Flow Diagrams (CFDs), Scatterplots and Monte Carlo
- How to Get Started: What data to collect, how to mine your data

Validated Learning
After taking the course, you will have an opportunity to validate your understanding. We will invite you to take our online assessment to evaluates your understanding and provides you with guidance on areas to improve.

Other ProKanban.org Courses
- Applying Professional Kanban (APK)
- Applying Metrics for Predictability (AMP)
- Applying Scaled Portfolio Kanban (ASPK)