

Curriculum Implementation Calendar - Modules

Develop Your Data Mindset: Essentials of Educational Data Use

This document includes a proposed 16-week implementation calendar for *Develop Your Data Mindset: Essentials of Educational Data Use*. The calendar may help guide implementation of the curriculum across a single semester for in-service or pre-service participants.

Dates	Description	Estimated Minutes*
Week 1	Module 1 - Introduction to Course and Theme, Need for Data Training, Data Types, and Methods of Inquiry, TDUS pre-survey	60
Week 2	Module 2 - Data Standards and A+ Inquiry Framework	20
	Module 3 - Aligning Answerable Questions With School Initiatives	35
Week 3	Module 4 - Balanced Assessment System and Assessment Calendar	85
Week 4	Module 5 - Universal Screening	70
Week 5	Module 6 - Classroom-Level Goal Setting (Parts 1-2)	75
Week 6	Module 6 - Classroom Level Goal Setting (Parts 3-4)	50
Week 7	Module 7 - Student-Level Goal Setting	100
Week 8	Module 8 - Progress Monitoring (Parts 1-6)	100
Week 9	Module 8 - Progress Monitoring (Parts 7-12)	95
Week 10	Module 9 - Periodic Assessment for Differentiating Instruction	75
Week 11	Module 10 - Classroom-Level Goal Monitoring (Parts 1-2)	55
Week 12	Module 10 - Classroom-Level Goal Monitoring (Parts 3-4)	55
Week 13	Module 11 - Student-Level Goal Monitoring	85
Week 14	Module 12 - Classroom-Level Goal Evaluation (Parts 1-2)	55
Week 15	Module 12 - Classroom-Level Goal Evaluation (Parts 3-4)	60
Week 16	Module 13 - Student-Level Goal Evaluation, TDUS post-survey	85
Total Estimated Time (Minutes)		1160
Total Estimated Time (Hours/Minutes)		19 hrs 20 min

**Note.* Estimated minutes are based on the approximate time it will take to finish a module if a participant listens to all audio files and completes all tutorial slides. The actual number of minutes it will take to complete a module depends, at least in part, on a participant's audio preferences and activity performance. Audio files are optional and tutorial slides are not required in Modules 5-13 if a participant correctly answers all questions of a respective activity chunk.

