

Sample Schedules

STEM Units can be implemented in a recommended order or combined in a sequence that accommodates school schedules and requirements. The flexibility of the units allow for easy modification to meet student needs.

Semester Implementation, Example 1

Measurement & Prediction 3	Basic Structures 3	Medieval Machines 3	TETRIX® PRIME Robotics: Remote Control, Autonomous, Automation Manufacturing 9
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Semester Implementation, Example 2

Air Rockets 3	High-Flying Rockets 3	Unconventional Flight 3	TETRIX PRIME Robotics: Remote Control, Autonomous, Automation Manufacturing 9
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Semester Implementation, Example 3

Measurement & Prediction 3	3-D Printing: Design Solutions, Vehicle Engineering 6	Science of Speed 2 Units: Let's Get Moving, Design for Speed 9
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Semester Implementation, Example 4

Green Machines 3	Green Future 3	Bridges 3	Medieval Machines 3	Model Airplanes 3	Basic Structures 3
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3 Number of Weeks per Unit