21st CENTURY LEARNING

Experiential
Career-connected
Performance-based

Project-based programs direct from industry professionals
• Classroom Programs
Experiential courses designed by Fortune 500 engineers to emulate STEM careers.

• Education Consulting
Annual collaboration with schools & districts, adding new STEM programs and enhancing current ones

• Professional Development
Specialized workshops connecting educators with industry professionals, trends, and shortfalls

Core Competencies
3D Modeling/Printing | Aerospace Engineering | App Development
Artificial Intelligence | Automation | Aviation | Computer Science
Conceptual Engineering | Cybersecurity | Drone Technology | Drone Operation
Electrical Engineering | Engineering Design | Formal Presentation
General Engineering | Mechanical Engineering | Project Management
Public Speaking | Robotics | Software Development | Software Engineering