## Luzerne Learns to Work

Agriculture, Food, & Natural Resources: These courses prepare individuals to build trust, present ideas effectively, and make sound decisions while addressing real-world challenges. By developing these skills, learners enhance their ability to collaborate across diverse roles and contribute to sustainable industry growth.

AMA Microcourse Title	Duration (min)
Analyzing Data Using the DASA Model	20
Creative Thinking Techniques	18
Key Components of Critical Thinking	20
The ART of Analytical Thinking	26
Understanding Disruption and Preparing for Breakthrough Growth	20
Presenting Visually Compelling Data	15
Statistical Analysis Tools and Techniques	20
Effective Problem Solving and Decision Making Tools	20
Adopting an Al Mindset	27
AMA's Legal Guide for Managers and Supervisors	30
Becoming a Trusted Advisor	20
Creating a Work Breakdown Structure (WBS)	23
Applying Mindful Behaviors at Work	20
Building Credibility and Trust for Improved Communication	23
Communication Skills of a Credible Leader	21
Creating Boundaries and Balance	20
Developing Awareness that Leads to Emotional Regulation	20
Persuasive Communication Skills for Leaders	20
Planning for Success	20
Routines that Support Efficiency and Productivity	21
Turning Resistance and Conflict into Collaboration and Consensus	22
Building Better Work Relationships	20
Building Your Strengths as a R.E.A.L. Team Player	23
Giving and Receiving Feedback	22
Enhancing Team Unity and Success	20
Building and Maintaining Trust	20
The Manager's Role During Change	21
Manager's Guide to Collaboration	20
Coaching for Performance	20

WVIA Careers that Work Videos	Next Steps:
Soil Scientist – Video (3.5 min)	Browse the Work-Based Learning
	database & sign up for an opportunity.
	SENIORS: Save course certifications &
	complete the scholarship application.

































William G. McGowan





