



STEM Program Expectations

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Students must be ready to:

- Independently use skills and understand concepts covered in Algebra 1
- Take precise measurements on metric or imperial rulers
- Read and comprehend college-level text, articles, design briefs, etc.
- Interpret and create technical drawings
- Consistently and completely adhere to all safety expectations and pass all safety training
- Maintain professional attitude and interactions with peers and adults
- Independently take initiative to manage multiple deadlines on simultaneous activities
- Collaborate regularly with different partners, and in different small groups
- Learn new skills that may be out of their comfort zone
- Solve challenging problems, often experiencing setbacks and frustration
- Give and accept constructive feedback
- Record evidence of learning in technical notebook and digital portfolio
- Complete and submit any work missed as a result of absence
- Use electronic devices appropriately without being distracted by them