

**Byron-Bergen Central School District
Instructional Pacing Guide**

May 18 - May 22

Technology

Monday, May 18	Tuesday, May 19	Wednesday, May 20	Thursday, May 21	Friday, May 22
<p>Technology 7: Intro to Photographic Techniques 1-4 via email / google classroom</p> <p>Technology 8: Intro to Photographic Techniques 1-4 via email / google classroom</p> <p>Manufacturing Systems II: Welding Unit - Overview via email / google classroom</p> <p>Advanced AutoCAD: Parametric Drawing Reading</p> <p>DDP: Prototyping</p> <p>Transportation Systems: Air Vehicular system</p> <p>Photography: Instructional Photography</p> <p>Digital Electronics: Programming</p>	<p>Technology 7: Intro to Photographic Techniques 1-4 via email / google classroom</p> <p>Technology 8: Intro to Photographic Techniques 1-4 via email / google classroom</p> <p>Manufacturing Systems II:Welding Unit - Assignment # 1 via email / google classroom</p> <p>Advanced AutoCAD: Parametric Drawing Reading</p> <p>DDP: Prototyping</p> <p>Transportation Systems: Air Vehicular system</p> <p>Photography: Instructional Photography</p> <p>Digital Electronics: Programming</p>	<p>Technology 7: Intro to Photographic Techniques 1-4 via email / google classroom</p> <p>Technology 8: Intro to Photographic Techniques 1-4 via email / google classroom</p> <p>Manufacturing Systems II:Welding Unit - Assignment # 1 via email / google classroom</p> <p>Advanced AutoCAD: Parametric Drawing Reading</p> <p>DDP: Prototyping</p> <p>Transportation Systems: Air Vehicular system</p> <p>Photography: Instructional Photography</p> <p>Digital Electronics: Programming</p>	<p>No new assignments</p>	<p>Technology 7: Intro to Photographic Techniques 1-4 via email / google classroom</p> <p>Technology 8: Intro to Photographic Techniques 1-4 via email / google classroom</p> <p>Manufacturing Systems II:Welding Unit - Assignment # 2 via email / google classroom</p> <p>Advanced AutoCAD: Parametric Drawing Reading</p> <p>DDP: Prototyping</p> <p>Transportation Systems: Air Vehicular system</p> <p>Photography: Instructional Photography</p> <p>Digital Electronics: Independent Project</p>

May 25- May 29

Monday, May 25	Tuesday, May 26	Wednesday, May 27	Thursday, May 28	Friday, May 29
<p>MEMORIAL DAY - no instruction</p>	<p>Technology 7: Intro to Photography #2 via email / google classroom</p> <p>Technology 8: Intro to Photography #2 via email / google classroom</p> <p>Manufacturing Systems II:Welding Unit - Assignment # 2 via email / google classroom</p> <p>Advanced AutoCAD: Parametric Drawing CAD</p> <p>DDP: Prototyping</p> <p>Transportation Systems: Air Vehicle System</p> <p>Photography: Instructional Photography</p> <p>Digital Electronics: Independent Project</p>	<p>Technology 7: Intro to Photography #2 via email / google classroom</p> <p>Technology 8: Intro to Photography #2 via email / google classroom</p> <p>Manufacturing Systems II:Welding Unit - Assignment # 3 via email / google classroom</p> <p>Advanced AutoCAD: Parametric Drawing CAD</p> <p>DDP: Prototyping</p> <p>Transportation Systems: Air Vehicle System</p> <p>Photography: Portfolio</p> <p>Digital Electronics: Independent Project</p>	<p>No new assignments</p>	<p>Technology 7: Intro to Photography #2 via email / google classroom</p> <p>Technology 8: Intro to Photography #2 via email / google classroom</p> <p>Manufacturing Systems II:Welding Unit - Assignment # 3 via email / google classroom</p> <p>Advanced AutoCAD: Parametric Drawing CAD</p> <p>DDP: Prototyping</p> <p>Transportation Systems: Air Vehicular system</p> <p>Photography: Portfolio</p> <p>Digital Electronics: Independent Project</p>