

Byron-Bergen Central School District
Instructional Pacing Guide
May 4-15th

Grades 7-12 Technology

Monday, May 4	Tuesday, May 5	Wednesday, May 6	Thursday, May 7	Friday, May 8
<p>Technology 7: Electricity Unit #1 - via google classroom / BB email</p> <p>Technology 8: Deserted Island Survival Hut Challenge via google classroom / BB email</p> <p>Manufacturing Systems II: Career Exploration #1 - via google classroom / BB email *Students choose 1 day off that works with their schedule. Except Green*</p> <p>Advanced AutoCAD: Dimensioning Revisited</p> <p>DDP: Unit 5 Research design</p> <p>Transportation Systems: Finish Land Vehicle Systems</p> <p>Photography: Product and Macro photography</p> <p>Digital Electronics: Arduino Activities 8-14 Digital Components</p>	<p>Technology 7: Electricity Unit #1- via google classroom / BB email</p> <p>Technology 8: Deserted Island Survival Hut Challenge via google classroom / BB email</p> <p>Manufacturing Systems II:Career Exploration #1 - via google classroom / BB email</p> <p>Advanced AutoCAD: Dimensioning Revisited</p> <p>DDP: Unit 5 Research design</p> <p>Transportation Systems: Finish Land Vehicle Systems</p> <p>Photography: Pareidolia photography</p> <p>Digital Electronics: Arduino Activities 8-14 Digital Components</p>	<p>Technology 7: Electricity Unit #1- via google classroom / BB email</p> <p>Technology 8: Deserted Island Survival Hut Challenge via google classroom / BB email</p> <p>Manufacturing Systems II:Career Exploration #2 - via google classroom / BB email</p> <p>Green = Google meet days. "Suggested <u>Mandatory days</u>"</p> <p>Advanced AutoCAD: Dimensioning Revisited</p> <p>DDP: Unit 5 Research design</p> <p>Transportation Systems: Finish Land Vehicle Systems</p> <p>Photography: Pareidolia photography</p> <p>Digital Electronics: Arduino Activities 8-14 Digital Components</p>	<p>Technology 7: No assignments</p> <p>Technology 8: No assignments</p> <p>Manufacturing Systems II:No assignments</p> <p>Advanced AutoCAD: No assignments</p> <p>DDP: No assignments</p> <p>Transportation Systems: No assignments</p> <p>Photography: No assignments</p> <p>Digital Electronics: No assignments</p>	<p>Technology 7: Electricity Unit #2- via google classroom / BB email</p> <p>Technology 8: Deserted Island Survival Hut Challenge via google classroom / BB email</p> <p>Manufacturing Systems II:Career Exploration #2 - via google classroom / BB email</p> <p>Advanced AutoCAD: Dimensioning Revisited</p> <p>DDP: Unit 5 Research design</p> <p>Transportation Systems: Air Transportation</p> <p>Photography: Pareidolia photography</p> <p>Digital Electronics: Arduino Activities 15-21 Digital Components</p>

Monday, May 11	Tuesday, May 12	Wednesday, May 13	Thursday, May 14	Friday, May 15
<p>Technology 7: Electricity Unit #2- via google classroom / BB email</p> <p>Technology 8: Design A Dome-via google classroom / BB email</p> <p>Manufacturing Systems II:Career Exploration #3 - via google classroom / BB email</p> <p>*Students choose 1 day off that works with their schedule. Except Green*</p> <p>Advanced AutoCAD: Dimensioning Revisited</p> <p>DDP: Parametric Drawing</p> <p>Transportation Systems: Air Transportation</p> <p>Photography: Pareidolia photography</p> <p>Digital Electronics: Arduino Activities 15-21 Digital Components</p>	<p>Technology 7: Electricity Unit #2- via google classroom / BB email</p> <p>Technology 8: Design A Dome-via google classroom / BB email</p> <p>Manufacturing Systems II:Career Exploration #3 - via google classroom / BB email</p> <p>Advanced AutoCAD: Dimensioning Revisited</p> <p>DDP: Parametric Drawing</p> <p>Transportation Systems: Air Transportation</p> <p>Photography: Instructional Photography</p> <p>Digital Electronics: Arduino Activities 15-21 Digital Components</p>	<p>Technology 7: Electricity Unit #3- via google classroom / BB email</p> <p>Technology 8: Design A Dome-via google classroom / BB email</p> <p>Manufacturing Systems II:Career Exploration #4 - via google classroom / BB email</p> <p>Green = Google meet days. "Suggested Mandatory days"</p> <p>Advanced AutoCAD: Dimensioning Revisited</p> <p>DDP: Parametric Drawing</p> <p>Transportation Systems: Air Transportation</p> <p>Photography: Instructional Photography</p> <p>Digital Electronics: Arduino Activities 15-21 Digital Components</p>	<p>Technology 7: No assignments</p> <p>Technology 8: No assignments</p> <p>Manufacturing Systems II:No assignments</p> <p>Advanced AutoCAD: No assignments</p> <p>DDP: No assignments</p> <p>Transportation Systems: No assignments</p> <p>Photography: No assignments</p> <p>Digital Electronics: No assignments</p>	<p>Technology 7: Electricity Unit #3- via google classroom / BB email</p> <p>Technology 8: Design A Dome-via google classroom / BB email</p> <p>Manufacturing Systems II:Career Exploration #4 - via google classroom / BB email</p> <p>Advanced AutoCAD: Dimensioning Revisited</p> <p>DDP: Parametric Drawing</p> <p>Transportation Systems: Air Transportation</p> <p>Photography: Instructional Photography</p> <p>Digital Electronics: Programming</p>