

Name: Robert Lefrandt	Grading Quarter: 4	Week Beginning: 04/28/2025
School Year: 2024-25	Subject: Fab Lab/Engineering	

<p style="writing-mode: vertical-rl; transform: rotate(180deg);">Monday</p>	<p><u>Notes:</u>          Robotic Assemblies Mechtronic           Engineer: ReEngineer Reverse Engineering Structural Chassis frame body Mechanical (Motion) Gear: Box, train, parallel (linear) stack (vertical), ratio, torque speed           Mechtronic           Electrical ( Ohm’s Law, Parallel/Seri al Circuits)          Chemical e-chem Physical Magnetism Batteries Software           Block PLC ladder logic, CNC, Python, C++ Sensors touch, Dist Light, Camera</p>	<p><b>Fab Lab/Engineering</b></p> <p><b>Objective:</b>          The Fab Lab/Engineering instructional program prepares students to apply basic engineering principles and technical skills in support of engineers engaged in a wide variety of projects.</p> <p><b>Lesson Overview:</b>          Students learn to apply Science Technology Engineering Math (STEM) concepts to current technologies and tools as they learn about the different disciplines and opportunities within the fields of engineering.</p> <p><b>Blueprint for Instruction and Assessment</b>          Engineering Math and Science Principles, Tools, Project Management, Address Needs in Global Society          VersCAMM SP-300i 30” Eco-Solvent Injet PrinterCutter</p> <ul style="list-style-type: none"> <li>• Teacher Print – ...</li> </ul> <p>Laser Engraving/Cutting: Cups, other....Ethan Gonzales(Stu. Council)          3D Printing-          Competitions Prep: Robotics:</p> <ul style="list-style-type: none"> <li>• <b>vr.vex.com: virtual Robotics-Coding: Block/Python Text-High Stakes</b></li> </ul> <p>Solar Go-kart: “Racing to the Sun” (Tuscon, AZ) Mar/Apr 2025-Zoom  <a href="http://sarsef.org/racing-the-sun/">sarsef.org/racing-the-sun/</a>  <a href="http://sarsef.org/racing-the-sun/important-dates/">sarsef.org/racing-the-sun/important-dates/</a>  <a href="mailto:kayla@sarsef.org">Kayla Miranda (kayla@sarsef.org)</a></p> <ul style="list-style-type: none"> <li>• 2025             <ul style="list-style-type: none"> <li>▪ April 25-26-Tuscon Competition-<b>Maker Div. Awards: Rookie, Endurance</b></li> <li>▪ Working on-Motorcycle from Automotive/convert to EV</li> </ul> </li> </ul> <p><b>Purchase Roll-up, Coil, Door(s): BR Maint., Mr. Blake, Johnny Walker</b></p> <ul style="list-style-type: none"> <li>◦ Move EV -Solar Go Kart, Millennial Falcon, Scooter/motorocycle out of CNC Room</li> <li>• Dan Grubner/Fish &amp; Game visit FabLab - <b>Started</b> <ul style="list-style-type: none"> <li>◦ Creating IOT devices, <b>Started</b></li> <li>◦ 3D print- Skulls for Nature Center-Received Filament                     <ul style="list-style-type: none"> <li>• <b>*FabLab Filament needed: 2.85mm PLA/not 1.75mm</b></li> </ul> </li> </ul> </li> <li>• WorkForce Service -Webpage BRHS Students Code</li> </ul>	<p>Academic Standards:</p> <p>Arizona Department of Education Website:</p> <p>Program Description/ Industry Credentials/ Coherent Sequence/</p> <p><a href="https://www.azed.gov/cte/es/">https://www.azed.gov/cte/es/</a></p>
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<p style="writing-mode: vertical-rl; transform: rotate(180deg);">Tuesday</p>	<p><u>Notes:</u>          Robotic Assemblies Mechtronic           Engineer: ReEngineer Reverse Engineering Structural Chassis frame body Mechanical (Motion) Gear: Box, train, parallel (linear) stack (vertical), ratio, torque speed           Mechtronic Electrical ( Ohm’s Law, Parallel/Seri al Circuits) Chemical e-chem Physical Magnetism Batteries Software Block PLC ladder logic, CNC, Python, C++ Sensors touch, Dist Light, Camera</p>	<p><b>Fab Lab/Engineering</b></p> <p><b>Objective:</b>          The Fab Lab/Engineering instructional program prepares students to apply basic engineering principles and technical skills in support of engineers engaged in a wide variety of projects.</p> <p><b>Lesson Overview:</b>          Students learn to apply Science Technology Engineering Math (STEM) concepts to current technologies and tools as they learn about the different disciplines and opportunities within the fields of engineering.</p> <p><b>Blueprint for Instruction and Assessment</b>          Engineering Math and Science Principles, Tools, Project Management, Address Needs in Global Society          VersCAMM SP-300i 30” Eco-Solvent Injet PrinterCutter</p> <ul style="list-style-type: none"> <li>Teacher Print – ...Adam Reeck – Youth BB Brackets/Sponsors logo</li> </ul> <p>Laser Engraving/Cutting: Cups, other....Ethan Gonzales(Stu. Council)          3D Printing-          Competitions Prep: Robotics:</p> <ul style="list-style-type: none"> <li><b>vr.vex.com: virtual Robotics-Coding: Block/Python Text-High Stakes</b></li> </ul> <p>Solar Go-kart: “Racing to the Sun” (Tuscon, AZ) 11/19 (Tues)  <a href="http://sarsef.org/racing-the-sun/">sarsef.org/racing-the-sun/</a>  <a href="http://sarsef.org/racing-the-sun/important-dates/">sarsef.org/racing-the-sun/important-dates/</a>          Kayla Miranda (kayla@sarsef.org)</p> <ul style="list-style-type: none"> <li>2025             <ul style="list-style-type: none"> <li>April 25-26-Tuscon Competition April 25-26-Tuscon Competition-Maker Div. Awards: Rookie, Endurance</li> <li>Working on-Motorcycle from Automotive/convert to EV</li> </ul> </li> </ul> <p>Purchase Roll-up, Coil, Door(s): BR Maint., Mr. Blake, Johnny Walker</p> <ul style="list-style-type: none"> <li>Move EV -Solar Go Kart, Millennial Falcon, Scooter/motorocycle out of CNC Room</li> <li>Dan Grubner/Fish &amp; Game visit FabLab - Started             <ul style="list-style-type: none"> <li>Creating IOT devices, Started</li> <li>3D print- Skulls for Nature Center-Received Filament                     <ul style="list-style-type: none"> <li>*FabLab Filament needed: 2.85mm PLA/not 1.75mm</li> </ul> </li> </ul> </li> <li>WorkForce Service -Webpage BRHS Students Code</li> </ul>	<p>Academic Standards:</p> <p>Arizona Department of Education Website:</p> <p>Program Description/ Industry Credentials/ Coherent Sequence/</p> <p><a href="https://www.azed.gov/cte/es/">https://www.azed.gov/cte/es/</a></p> <p><u>Notes Conti:</u>          PhysComp Embedded smart, IIOT AI ,Data Collect Data Analyze Data MachinLearn Collaborate schools, Industry Community</p>
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<p style="writing-mode: vertical-rl; transform: rotate(180deg);">Wednesday</p>	<p><u>Notes:</u>          Robotic Assemblies          Mechtronic            Engineer: ReEngineer          Reverse Engineering          Structural Chassis          frame body          Mechanical (Motion)          Gear: Box, train, parallel (linear) stack (vertical), ratio, torque speed            Mechtronic            Electrical ( Ohm’s Law, Parallel/Seri al Circuits)          Chemical e-chem          Physical Magnetism          Batteries          Software            Block PLC ladder logic, CNC, Python, C++          Sensors touch, Dist Light, Camera</p>	<p><b>Fab Lab/Engineering</b></p> <p><b>Objective:</b>          The Fab Lab/Engineering instructional program prepares students to apply basic engineering principles and technical skills in support of engineers engaged in a wide variety of projects.</p> <p><b>Lesson Overview:</b>          Students learn to apply Science Technology Engineering Math (STEM) concepts to current technologies and tools as they learn about the different disciplines and opportunities within the fields of engineering.</p> <p><b>Blueprint for Instruction and Assessment</b>          Engineering Math and Science Principles, Tools, Project Management, Address Needs in Global Society          VersCAMM SP-300i 30” Eco-Solvent Injet PrinterCutter</p> <ul style="list-style-type: none"> <li>Teacher Print – ...</li> </ul> <p>Laser Engraving/Cutting: Cups, other....Ethan Gonzales(Stu. Council)          3D Printing-          Competitions Prep: Robotics:</p> <ul style="list-style-type: none"> <li><b>vr.vex.com: virtual Robotics-Coding: Block/Python Text-High Stakes</b></li> </ul> <p>Solar Go-kart: “Racing to the Sun” (Tuscon, AZ) 11/19 (Tues)  <a href="http://sarsef.org/racing-the-sun/">sarsef.org/racing-the-sun/</a>  <a href="http://sarsef.org/racing-the-sun/important-dates/">sarsef.org/racing-the-sun/important-dates/</a>          Kayla Miranda (kayla@sarsef.org)</p> <ul style="list-style-type: none"> <li>2025             <ul style="list-style-type: none"> <li>April 25-26-Tuscon Competition April 25-26-Tuscon Competition-Maker Div. Awards: Rookie, Endurance</li> <li>Working on-Motorcycle from Automotive/convert to EV</li> </ul> </li> </ul> <p>Purchase Roll-up, Coil, Door(s): BR Maint., Mr. Blake, Johnny Walker</p> <ul style="list-style-type: none"> <li>Move EV -Solar Go Kart, Millennial Falcon, Scooter/motorocycle out of CNC Room</li> <li>Dan Grubner/Fish &amp; Game visit FabLab - Started             <ul style="list-style-type: none"> <li>Creating IOT devices, Started</li> <li>3D print- Skulls for Nature Center-Received Filament                     <ul style="list-style-type: none"> <li>*FabLab Filament needed: 2.85mm PLA/not 1.75mm</li> </ul> </li> </ul> </li> <li>WorkForce Service -Webpage BRHS Students Code</li> </ul>	<p>Academic Standards:</p> <p>Arizona Department of Education Website:</p> <p>Program Description/ Industry Credentials/ Coherent Sequence/</p> <p><a href="https://www.azed.gov/cte/es/">https://www.azed.gov/cte/es/</a></p> <p><u>Notes Conti:</u>          PhysComp          Embedded smart, IIOT          AI ,Data          Collect Data          Analyze Data          MachinLearn          Collaborate schools,          Industry Community</p>
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<p>Thursday</p>	<p>Notes:</p> <p>Engineer: ReEngineer Reverse Engineering Structural Chassis frame body Mechanical (Motion) Gear: Box, train, parallel (linear) stack (vertical), ratio, torque speed</p> <p>Mechronic</p> <p>Electrical ( Ohm's Law, Parallel/Seri al Circuits) Chemical e-chem Physical Magnetism Batteries Software Block PLC ladder logic, CNC, Python, C++ Sensors touch, Dist Light, Camera</p>	<p><b>Fab Lab/Engineering</b></p> <p><b>Objective:</b> The Fab Lab/Engineering instructional program prepares students to apply basic engineering principles and technical skills in support of engineers engaged in a wide variety of projects.</p> <p><b>Lesson Overview:</b> Students learn to apply Science Technology Engineering Math (STEM) concepts to current technologies and tools as they learn about the different disciplines and opportunities within the fields of engineering.</p> <p><b>Blueprint for Instruction and Assessment</b> Engineering Math and Science Principles, Tools, Project Management, Address Needs in Global Society VersCAMM SP-300i 30" Eco-Solvent Injet PrinterCutter</p> <ul style="list-style-type: none"> <li>Teacher Print – ...</li> </ul> <p>Laser Engraving/Cutting: Cups, other....Ethan Gonzales(Stu. Council) 3D Printing- Competitions Prep: Robotics:</p> <ul style="list-style-type: none"> <li><b>vr.vex.com: virtual Robotics-Coding: Block/Python Text-High Stakes</b></li> </ul> <p>Solar Go-kart: "Racing to the Sun" (Tuscon, AZ) 11/19 (Tues) sarsef.org/racing-the-sun/ sarsef.org/racing-the-sun/important-dates/ Kayla Miranda (kayla@sarsef.org)</p> <ul style="list-style-type: none"> <li>2025 <ul style="list-style-type: none"> <li>April 25-26-Tuscon Competition April 25-26-Tuscon Competition-Maker Div. Awards: Rookie, Endurance</li> <li>Working on-Motorcycle from Automotive/convert to EV</li> </ul> </li> </ul> <p><b>Purchase Roll-up, Coil, Door(s): BR Maint., Mr. Blake, Johnny Walker</b></p> <ul style="list-style-type: none"> <li>Move EV -Solar Go Kart, Millennial Falcon, Scooter/motorcycle out of CNC Room</li> <li>Dan Grubner/Fish &amp; Game visit FabLab - Started <ul style="list-style-type: none"> <li>Creating IOT devices, Started</li> <li>3D print- Skulls for Nature Center-Received Filament <ul style="list-style-type: none"> <li>*FabLab Filament needed: 2.85mm PLA/not 1.75mm</li> </ul> </li> </ul> </li> </ul> <p>WorkForce Service -Webpage BRHS Students Code</p>	<p>Academic Standards:</p> <p>Arizona Department of Education Website:</p> <p>Program Description/ Industry Credentials/ Coherent Sequence/</p> <p><a href="https://www.azed.gov/cte/es/">https://www.azed.gov/cte/es/</a></p> <p><a href="https://www.azed.gov/cte/es/">https://www.azed.gov/cte/es/</a></p> <p><u>Notes Conti:</u> PhysComp Embedded smart, IIOT AI ,Data Collect Data Analyze Data MachinLearn Collaborate schools, Industry Community</p>
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Friday	<p>Notes:</p> <p>Engineer: ReEngineer Reverse Engineering Structural Chassis frame body Mechanical (Motion) Gear: Box, train, parallel (linear) stack (vertical), ratio, torque speed Mechronic Electrical ( Ohm's Law, Parallel/Ser al Circuits) Chemical e-chem Physical Magnetism Batteries Software Block PLC ladder logic, CNC, Python, C++ Sensors touch, Dist Light, Camera</p>	<p><b>Fab Lab/Engineering – No School</b></p> <p><b>Objective:</b> The Fab Lab/Engineering instructional program prepares students to apply basic engineering principles and technical skills in support of engineers engaged in a wide variety of projects.</p> <p><b>Lesson Overview:</b> Students learn to apply Science Technology Engineering Math (STEM) concepts to current technologies and tools as they learn about the different disciplines and opportunities within the fields of engineering.</p> <p><b>Blueprint for Instruction and Assessment</b> Engineering Math and Science Principles, Tools, Project Management, Address Needs in Global Society VersCAMM SP-300i 30" Eco-Solvent Injet PrinterCutter</p> <ul style="list-style-type: none"> <li>• Teacher Print – ...</li> </ul> <p>Laser Engraving/Cutting: Cups, other....Ethan Gonzales(Stu. Council) 3D Printing- Competitions Prep: Robotics:</p> <ul style="list-style-type: none"> <li>• <b>vr.vex.com: virtual Robotics-Coding: Block/Python Text-High Stakes</b></li> </ul> <p>Solar Go-kart: "Racing to the Sun" (Tuscon, AZ) 11/19 (Tues) sarsef.org/racing-the-sun/ sarsef.org/racing-the-sun/important-dates/ Kayla Miranda (kayla@sarsef.org)</p> <ul style="list-style-type: none"> <li>• 2025 <ul style="list-style-type: none"> <li>▪ <b>April 25-26-Tuscon Competition</b> April 25-26-Tuscon Competition-<b>Maker Div. Awards: Rookie, Endurance</b></li> <li>▪ Working on-Motorcycle from Automotive/convert to EV</li> </ul> </li> </ul> <p><b>Purchase Roll-up, Coil, Door(s): BR Maint., Mr. Blake, Johnny Walker</b></p> <ul style="list-style-type: none"> <li>◦ <b>Move EV -Solar Go Kart, Millennial Falcon, Scooter/motorcycle out of CNC Room</b></li> <li>• <b>Dan Grubner/Fish &amp; Game visit FabLab - Started</b> <ul style="list-style-type: none"> <li>◦ <b>Creating IOT devices, Started</b></li> <li>◦ <b>3D print- Skulls for Nature Center-Received Filament</b> <ul style="list-style-type: none"> <li>• <b>*FabLab Filament needed: 2.85mm PLA/not 1.75mm</b></li> </ul> </li> </ul> </li> <li>• WorkForce Service -Webpage BRHS Students Code Code</li> </ul>	<p>Academic Standards:</p> <p>Arizona Department of Education Website:</p> <p>Program Description/ Industry Credentials/ Coherent Sequence/</p> <p><a href="https://www.azed.gov/cte/es/">https://www.azed.gov/cte/es/</a></p> <p><u>Notes Conti:</u> PhysComp Embedded smart, IIOT AI ,Data Collect Data Analyze Data MachinLearn Collaborate schools, Industry Community</p>
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