Name:	Grading Quarter:	Week Beginning:		
Robert Lefrandt	3	03/03/2025		
School Year: 2024-25	Subject: Fab Lab/Engineering			

Monday

Notes: Robotic Assemblies Mechtronic

Engineer: ReEngineer Reverse Engineering Structural Chassis frame body Mechanical (Motion) Gear: Box, train, parallel (linear) stack (vertical), ratio, torque

Mechtronic

speed

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

Fab Lab/Engineering-

Objective:

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.

Lesson Overview:

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.

Blueprint for Instruction and Assessment

Engineering Math and Science Principles, Tools, Project Management, Address Needs in Global Society

VersCAMM SP-300i 30" Eco-Solvent Injet PrinterCutter

• Teacher Print – ...

Laser Engraving/Cutting: Cups, other....Ethan Gonzales(Stu. Council) 3D Printing-

Competitions Prep: Robotics:

vr.vex.com: virtual Robotics-Coding: Block/Python Text-High

<mark>Stakes</mark>

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)

- 2025 Other dates?
 - January 31 Paid School Fees \$2750
 - RTS-Replaced Anissa -Discuss Zoom Interview.Compet
 - Feb 3-BRHS Check sent School Fees \$2750
 - Working on-Motorcycle from Automotive/convert to EV
 - March 29 Zoom/Video Test Day
 - April 26 Replace Travel-Zoom/Video Race Day
- Purchase Roll-up, Coil, Door(s) discussed w/Maint& Mr. Blake
 - Move EV -Solar Go Kart, Millennial Falcon,
 Scooter/motorocycle out of CNC Room
- Dan Grubner/Fish & Game visit FabLab Creating IOT devices
 - WorkForce Service -Webpage BRHS Students Code

Academic Standards:

Arizona
Department
of
Education
Website:

Program
Description/
Industry
Credentials/
Coherent
Sequence/

https://www .azed.gov/cte /es/ l uesda\

Notes: 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

Fab Lab/Engineering

Objective:

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.

Lesson Overview:

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.

Blueprint for Instruction and Assessment

Engineering Math and Science Principles, Tools, Project Management, Address Needs in Global Society

VersCAMM SP-300i 30" Eco-Solvent Injet PrinterCutter

Teacher Print – ...Adam Reeck – Youth BB Brackets/Sponsors logo
 Laser Engraving/Cutting: Cups, other....Ethan Gonzales(Stu. Council)
 3D Printing-

Competitions Prep: Robotics:

vr.vex.com: virtual Robotics-Coding: Block/Python Text-High Stakes

Solar Go-kart: "Racing to the Sun" (Tuscon, AZ) 11/19 (Tues) sarsef.org/racing-the-sun/

Kayla Miranda (kayla@sarsef.org)

sarsef.org/racing-the-sun/important-dates/

- 2025 Other dates?
 - January 31 Paid School Fees \$2750
 - RTS-Replaced Anissa -Discuss Zoom Interview.Compet
 - Feb 3-BRHS Check sent School Fees \$2750
 - Working on-Motorcycle from Automotive/convert to EV
 - March 29 Zoom/Video Test Day
 - April 26 Replace Travel-Zoom/Video Race Day
- Purchase Roll-up, Coil, Door(s) discussed w/Maint& Mr. Blake
 - Move EV -Solar Go Kart, Millennial Falcon,
 Scooter/motorocycle out of CNC Room
- Dan Grubner/Fish & Game visit FabLab Creating IOT devices
- WorkForce Service -Webpage BRHS Students Code

Academic Standards:

Arizona
Department
of
Education
Website:

Program
Description/
Industry
Credentials/
Coherent
Sequence/

https://www .azed.gov/cte /es/

Notes Conti:
PhysComp
Embedded
smart, IIOT
AI ,Data
Collect Data
Analyze Data
MachinLearn
Collaborate
schools,

Wednesday

Notes: Robotic Assemblies Mechtronic

Engineer: ReEngineer Reverse Engineering Structural Chassis frame body Mechanical (Motion) Gear: Box, train, parallel (linear) stack (vertical), ratio, torque speed

Electrical (
Ohm's Law,
Parallel/Seri
al Circuits)
Chemical
e-chem

Mechtronic

Batteries Software

Magnetism

Physical

Block
PLC ladder
logic, CNC,
Python, C++
Sensors
touch, Dist
Light,
Camera

Fab Lab/Engineering

Objective:

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.

Lesson Overview:

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.

Blueprint for Instruction and Assessment

Engineering Math and Science Principles, Tools, Project Management, Address Needs in Global Society

VersCAMM SP-300i 30" Eco-Solvent Injet PrinterCutter

• Teacher Print - ...

Laser Engraving/Cutting: Cups, other....Ethan Gonzales(Stu. Council) 3D Printing-

Competitions Prep: Robotics:

vr.vex.com: virtual Robotics-Coding: Block/Python Text-High Stakes

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)

- 2025 Other dates?
 - January 31 Paid School Fees \$2750
 - RTS-Replaced Anissa -Discuss Zoom Interview.Compet
 - Feb 3-BRHS Check sent School Fees \$2750
 - Working on-Motorcycle from Automotive/convert to EV
 - March 29 Zoom/Video Test Day
 - April 26 Replace Travel-Zoom/Video Race Day
- Purchase Roll-up, Coil, Door(s) discussed w/Maint& Mr. Blake
 - Move EV -Solar Go Kart, Millennial Falcon,
 Scooter/motorocycle out of CNC Room
- Dan Grubner/Fish & Game visit FabLab Creating IOT devices
- WorkForce Service -Webpage BRHS Students Code

Academic Standards:

Arizona
Department
of
Education
Website:

Program
Description/
Industry
Credentials/
Coherent
Sequence/

https://www .azed.gov/cte /es/

Notes Conti:
PhysComp
Embedded
smart, IIOT
AI ,Data
Collect Data
Analyze Data
MachinLearn
Collaborate
schools,

Thursday

Notes:

Engineer: ReEngineer Reverse Engineering Structural Chassis frame body Mechanical (Motion) Gear: Box, train, parallel (linear) stack (vertical), ratio,

Mechtronic

torque

speed

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

Fab Lab/Engineering

Objective:

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.

Lesson Overview:

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.

Blueprint for Instruction and Assessment

Engineering Math and Science Principles, Tools, Project Management, Address Needs in Global Society

VersCAMM SP-300i 30" Eco-Solvent Injet PrinterCutter

• Teacher Print - ...

Laser Engraving/Cutting: Cups, other....Ethan Gonzales(Stu. Council) 3D Printing-

Competitions Prep: Robotics:

vr.vex.com: virtual Robotics-Coding: Block/Python Text-High
 Stakes

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)

- 2025 Other dates?
 - January 31 Paid School Fees \$2750
 - RTS-Replaced Anissa -Discuss Zoom Interview.Compet
 - Feb 3-BRHS Check sent School Fees \$2750
 - Working on-Motorcycle from Automotive/convert to EV
 - March 29 Zoom/Video Test Day
 - April 26 Replace Travel-Zoom/Video Race Day
- Purchase Roll-up, Coil, Door(s) discussed w/Maint& Mr. Blake
 - Move EV -Solar Go Kart, Millennial Falcon,
 Scooter/motorocycle out of CNC Room
- Dan Grubner/Fish & Game visit FabLab Creating IOT devices
- WorkForce Service -Webpage BRHS Students Code

Academic Standards:

Arizona
Department
of
Education
Website:

Program
Description/
Industry
Credentials/
Coherent
Sequence/

https://www .azed.gov/cte /es/

https://www .azed.gov/cte /es/

Notes Conti:
PhysComp
Embedded
smart, IIOT
AI ,Data
Collect Data
Analyze Data
MachinLearn
Collaborate
schools,

Friday

Notes:

Engineer: ReEngineer Reverse Engineering Structural Chassis frame body Mechanical

(Motion) Gear: Box, train, parallel

stack (vertical),

(linear)

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

Fab Lab/Engineering - No School

Objective:

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.

Lesson Overview:

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.

Blueprint for Instruction and Assessment

Engineering Math and Science Principles, Tools, Project Management, Address Needs in Global Society

VersCAMM SP-300i 30" Eco-Solvent Injet PrinterCutter

• Teacher Print - ...

Laser Engraving/Cutting: Cups, other....Ethan Gonzales(Stu. Council) 3D Printing-

Competitions Prep: Robotics:

vr.vex.com: virtual Robotics-Coding: Block/Python Text-High
 Stakes

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)

- 2025 Other dates?
 - January 31 Paid School Fees \$2750
 - RTS-Replaced Anissa -Discuss Zoom Interview.Compet
 - Feb 3-BRHS Check sent School Fees \$2750
 - Working on-Motorcycle from Automotive/convert to EV
 - March 29 Zoom/Video Test Day
 - April 26 Replace Travel-Zoom/Video Race Day
- Purchase Roll-up, Coil, Door(s) discussed w/Maint& Mr. Blake
 - Move EV -Solar Go Kart, Millennial Falcon,
 Scooter/motorocycle out of CNC Room
- Dan Grubner/Fish & Game visit FabLab Creating IOT devices
- WorkForce Service -Webpage BRHS Students Code

Academic Standards:

Arizona
Department
of
Education
Website:

Program
Description/
Industry
Credentials/
Coherent
Sequence/

https://www .azed.gov/cte /es/

Notes Conti:
PhysComp
Embedded
smart, IIOT
AI ,Data
Collect Data
Analyze Data
MachinLearn
Collaborate
schools,