Name:	Grading Quarter:	Week Beginning:
Robert Lefrandt	3	02/03/2025
School Year: 2024-25	Subject: Fab Lab/Engi	neering

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 - ...

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/

Anissa Alvarado (anissa@sarsef.org)

- 2024
  - November 1 Preliminary Project Plans Due
  - November 15 Mechanical and Electrical Drafts Due
  - 11/19 (Tues) \*RTS Advisors visit FabLab
  - 11/22-RTS Submittal -Review11/26/2024
- 2025 Other dates?
  - January 31 School Fees Due/
    - Talked w/Anissa -PO Sent-RTS creating invoice
  - March 29 Test Day
  - April 26 Race Day

Academic Standards:

Arizona
Department
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Website:

Program
Description/
Industry
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Coherent
Sequence/

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

Tues	Notes: Roboti
sda	Assem
₹	Mecht
	Engine ReEngi Revers Engine Structu Chassis frame Mecha (Motio Gear: E train, paralle (linear)
	(vertication
	ratio,
	torque
	speed
	Mecht
	Electri
	Ohm's
	Paralle
	al Circu
	Chemi
	e-chen
	Physica
	Magne
	Batteri

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ctrical ( m's Law, allel/Seri ircuits) emical hem /sical gnetism teries Software

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

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

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

### Notes:

Engineer:
ReEngineer
Reverse
Engineering
Structural
Chassis
frame body
Mechanical
(Motion)
Gear: Box,
train,

parallel

(linear)

(vertical),

stack

ratio,

torque

speed

# Mechtronic

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