Name:	Grading Quarter:	Week Beginning:
Robert Lefrandt	2	11/18/2024
School Year: 2024-25	Subject: Fab Lab/Engi	neering

Block

PLC ladder

logic, CNC, Python, C++

touch, Dist

Sensors

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....

3D Printing-

Competitions Prep: Robotics:

- VEX IQ: VEX IQ Dec. 13, 2024-Whiteriver Elementary
- Vex V5: Alchesay HS: 11/18/24, 11/16-18/24, 1/11/2025
- FRC Team 4H/Community Room/Sponsor

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
 - January 31 School Fees Due
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Program Description/ Industry Credentials/ Coherent Sequence/

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

Academic Standards:

∘ April 26 – Race Day	

Tuesday	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

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

	∘ April 26 – Race Day	

\$	Notes:
'edı	Robotic
nes	Assemblies
day	Mechtronic
	Engineer:
	ReEngineer
	Reverse
	Engineering
	Structural
	Chassis
	frame body
	Mechanical
	(Motion)
	Gear: Box,
	train,
	parallel
	(linear)
	stack
	(vertical),
	ratio,
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	Mechtronic
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Thanksgiving Break - Fab Lab/Engineering

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