

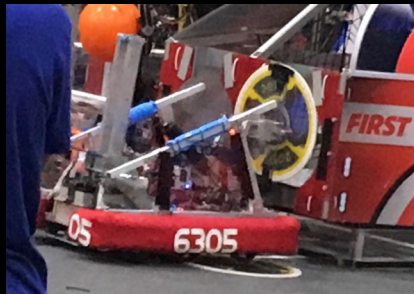
Supporting Programs

Robotics— The school’s robotics team, Stable Circuits Robotics FRC Team #6305 is a natural extension of the PID pathway. Hands-on experience in modeling all the way through the production of the product allows students to see first hand how their designs work.

Society of Women Engineers (SWENext) - is a club that meets at lunch to learn about careers and college opportunities in the STEM fields, specifically engineering.



ROBOTICS COMPETITION



The Stable Circuits 2019 robot.



Tesla Factory Tour

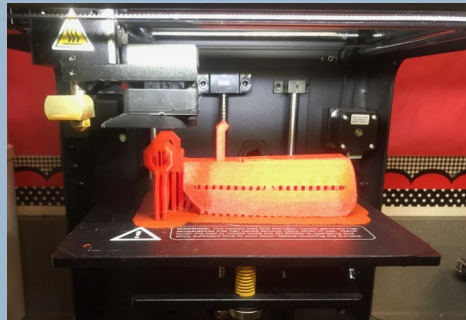
Industry Partnerships

- ADCO Manufacturing
- Anlin Windows and Doors
- Betts Manufacturing
- Bitwise Industries
- Clovis Community College
- Clovis Unified School District
- Fresno County Superintendent of Schools
- Fresno State, Lyles College of Engineering
- Lyons Magnus
- Scelzi Enterprises

Lead Teacher—Steve Elsberry
steveelsberry@cusd.com
559-327-5186

CTE Learning Director—Katie Scalzo
katiescalzo@cusd.com
559-327-5152

CTE Counselor - Jay Center, Ed.D.
jaycenter@cusd.com
559-327-5046



Clovis North High School
2770 E. International Ave
Fresno, CA 93730

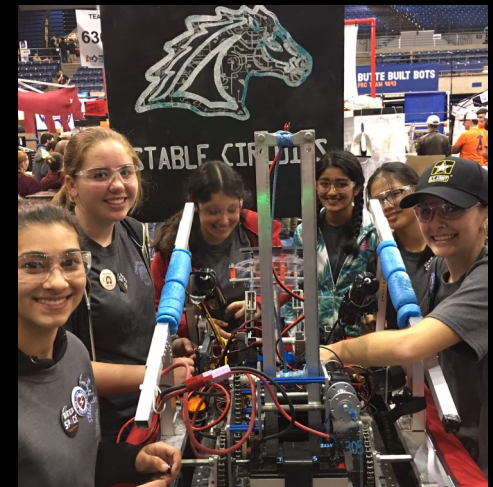
Phone: 559-327-5000
Fax: 559-327-5091
Website: cneccusd.com



Career Technical Education

Manufacturing and Product Development

Product Innovation and Design Pathway



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2770 E. International Ave
Fresno, Ca 93730

Tel: 559-327-5000

