SOAR ROBOTICS

We are a competitive robotics team that designs, builds, and programs a new robot every year! After a 6-week build season, we compete with teams from all over the world at regional competitions. We are 4x Regional Champions that have competed in California, Texas, Nevada, Arizona, Utah, and Missouri.

> All students are welcome! No experience is necessary!

LEARN ENGINEERING SKILLS IN:

MECHANICAL

- 3D Modeling (CAD)
- **Robot Assembly & Design**

MEDIA & COMMUNICATIONS

- **Photography**
- Video Editing & Recording
- **Graphic Design**

MEETING TIMES:

Friday 3:45pm-6pm

Saturday 9am-12pm

- Social Media Management
- **Journalism**

SOFTWARE

- **Programming** ECTRICAL
- Soldering

FABRICATION

- Machining
- Woodworking
- Metalworking

ROOM 506



REMIND: Text @frc3255 to 81010 (or use app)

INSTAGRAM: @frcteam3255

YOUTUBE: FRC Team 3255 - SuperNURDs



SOAR ROBOTICS

We are a competitive robotics team that designs, builds, and programs a new robot every year! After a 6-week build season, we compete with teams from all over the world at regional competitions. We are 4x Regional Champions that have competed in California, Texas, Nevada, Arizona, Utah, and Missouri.

> All students are welcome! No experience is necessary!

LEARN ENGINEERING SKILLS IN:

MECHANICAL

- 3D Modeling (CAD)
- Robot Assembly & Design

MEDIA & COMMUNICATIONS

- Photography
- Video Editing & Recording
- **Graphic Design**
- Social Media Management
- **Journalism**

SOFTWARE

- **Programming ELECTRICAL**
- Soldering

FABRICATION

- Machining
- Woodworking
- Metalworking

MEETING TIMES:

Friday 3:45pm-6pm Saturday 9am-12pm





SCAN HERE TO 60 TO OUR TEAM

REMIND: Text @frc3255 to 81010 (or use app)

INSTAGRAM: @frcteam3255

YOUTUBE: FRC Team 3255 - SuperNURDs



SOAR ROBOTICS

We are a competitive robotics team that designs, builds, and programs a new robot every year! After a 6-week build season, we compete with teams from all over the world at regional competitions. We are 4x Regional Champions that have competed in California, Texas, Nevada, Arizona, Utah, and Missouri.

All students are welcome!

No experience is necessary!

LEARN ENGINEERING SKILLS IN:

MECHANICAL

- 3D Modeling (CAD)
- **Robot Assembly & Design** MEDIA & COMMUNICATIONS
- Photography
- Video Editing & Recording
- **Graphic Design**
- Social Media Management
- **Journalism**

SOFTWARE

- **Programming ELECTRICAL**
- **Soldering**

FABRICATION

- Machining
- Woodworking
- Metalworking

MEETING TIMES: Friday 3:45pm-6pm Saturday 9am-12pm

ROOM



SCAN HERE TO 60 TO OUR TEAM WEBSITE

REMIND: Text @frc3255 to 81010 (or use app) INSTAGRAM: @frcteam3255

YOUTUBE: FRC Team 3255 - SuperNURDs



SOAR ROBOTICS

We are a competitive robotics team that designs, builds, and programs a new robot every year! After a 6-week build season, we compete with teams from all over the world at regional competitions. We are 4x Regional Champions that have competed in California, Texas, Nevada, Arizona, Utah, and Missouri.

> All students are welcome! No experience is necessary!

LEARN ENGINEERING SKILLS IN:

ROOM

506

MECHANICAL

- 3D Modeling (CAD)
- Robot Assembly & Design

MEDIA & COMMUNICATIONS

- Photography
- Video Editing & Recording
- **Graphic Design**

MEETING TIMES:

Friday 3:45pm-6pm

Saturday 9am-12pm

- Social Media Management
- **Journalism**

SOFTWARE

- **Programming ELECTRICAL**
- Soldering

Machining

- Woodworking

FABRICATION

Metalworking



SCAN HERE TO 60 TO OUR TEAM

REMIND: Text @frc3255 to 81010 (or use app) INSTAGRAM: @frcteam3255

YOUTUBE: FRC Team 3255 - SuperNURDs

