

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
- **Robot Maintenance**

6 COMMUNICATIONS

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

SOFTWARE

- **Programming**
- Soldering
- Machining
- Woodworking
- Metalworking

MEETING TIMES:

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



SCAN HERE TO GO TO

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

INSTAGRAM: @frcteam3255

YOUTUBE: FRC Team 3255 - SuperNURDs







3D Modeling (CAD)

Robot Maintenance

6 COMMUNICATIONS

Video Editing & Recording

Social Media Management

Robot Assembly

Photography

Journalism

Graphic Design

INSTAGRAM: @frcteam3255

MECHANICAL

3D Modeling (CAD)

Robot Maintenance

Video Editing & Recording

Social Media Management

Robot Assembly

Photography

Journalism

MEETING TIMES:

Friday 3:45pm-6pm

Saturday 9am-12pm

Graphic Design



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:

1666UNGOS

SOFTWARE

Programming

Soldering

Machining

Woodworking

Metalworking

TO GO TO OUR TEAM

NEVER UNJERESTIMATE ROBOTIC JOMINATION

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:

506

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

YOUTUBE: FRC Team 3255 - SuperNURDs

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.

JPERNL

NEVER UNJERESTIMATE ROBOTIC JOMINATION

All students are welcome!

No experience is necessary!

LEARN ENGINEERING SKILLS IN:

- 3D Modeling (CAD)
- Robot Assembly
- **Robot Maintenance**

6 COMMUNICATIONS

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

SOFTWARE

- **Programming**
- Soldering

- Metalworking

MEETING TIMES:

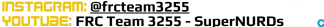
Friday 3:45pm-6pm Saturday 9am-12pm

INSTAGRAM: @frcteam3255





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





- Machining
- Woodworking

MEETING TIMES:

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



SOFTWARE

Programming

Soldering

Machining

Woodworking

Metalworking



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

INSTAGRAM: @frcteam3255 **YOUTUBE:** FRC Team 3255 - SuperNURDs



SCAN HERE TO GO TO OUR TEAM