

# The Broncobots Bulletin.



## Alliance Dinner

This past week, the three LSR7 robotics teams gathered together for the first R7 Alliance Dinner since 2020. Teams 1987, 1730, and 1986 all gathered together for the event. With a pot-luck-style dinner, the three teams watched the Chiefs game together. A good time was had by all and it was a great evening of socializing for all three teams.



## This Week @ The Shop

This week, the Broncobots finalized ideas and worked on CADing preliminary models of parts for the robot. The team also continued discussion about ideas for a game piece manipulation mechanism.



# Broncobots Spotlight

## Alumni: Joshua W.

**Job:** Manufacturing Engineer

**Graduation Year:** 2015

**Favorite personal achievement:** Building the 2015 Robot.

**Fun Fact:** He has 2 cats.



## Mentor: Ms. Griffith

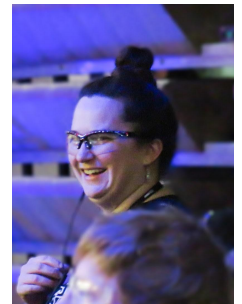
**Years with the team:** 13

**Role on the team:**

Head Coach

**Favorite part of being on the team:** Watching students grow through the years.

**Fun Fact:** Born in 1987. (the team #)



## Student: Chris S.

**Years with the team:** 1

**Role on team:** Programing & Wiring

**Favorite Personal achievement:** Helping to assemble the swerve chassis.

**Fun Fact:** Makes Minecraft plug-ins.



## Student: Scott K.

**Years with the team:** 4

**Role on team:** CAD & Mechanical

**Favorite Team Memory:** Winning E.I. at the Heartland Regional along with the Regional itself.

**Fun Fact:** His favorite sibling is Ami.





## Weekly Sponsor Shout-Out

Thank you so much for the help from our friends at Northland Tool, their help in repairing our spindle was greatly appreciated!



## Calendar

- March 12: LSR7 Robotics Open-House
- March 16 - 18: Broncobots compete at Heartland Regional at Olathe South
- March 30 - April 1: Broncobots host and compete at Greater Kansas City Regional at Lee's Summit North

## Links

- [2023 CHARGED UP Game Animation](#)
- [Charged Up Game Manual](#)
- [Broncobots 2023 season week 3 update](#)
- [teambrncobots.com](http://teambrncobots.com)