Grand Rapids Girls (GRG)

Robotics Competition

Date: Saturday October 7th,2017

Location: Wyoming High School

1350 Prairie Parkway SW Wyoming MI 49509

Game:



Details: This is a One Day Girls Competition on a Saturday

(Practice Matches available Friday Evening)

Registration and specific details found at Event Website:

www.girlsrobotics.org

Team Limit:

The first 32 teams that registered and paid.

Fee:

\$250, once registered you will receive information on payment.

Rules:

Robot driver/operator, human player and pit crew are to be high school aged girls (team's may recruit from their FTC teams). Male team members can be in the pit but only in advisory role.

Games:

We will use all IRI rules. One additional rule is each team of the 4-team alliance must play at least once in the playoff.

Event Coordinator

Richard Budden – Team 858 Advisor Email: <u>RichardBudden@wyomingps.org</u>

Volunteer Coordinator

Linda Kiander

Email: <u>LindaKiander@comcast.net</u>

Sponsors:





Sponsored by Following Teams



Team 858
The Demons



Team 2054
The TechVikes



Team 2771
Code Red Robotics



Team 3875Red Storm Robotics



Grand Rapids Girls Competition 2016

<u>Leadership Award Recipient:</u> **Hayden Morgan**

Team 3539 - The Byting Bulldogs

Winning Alliance: Teams - 904 , 2832, 3539, 5980



Team 904 - Grand Rapids D-cubed



Team 2832 Livonia Public Schools
The Livonia Warriors



Team 3539 - Romeo High School The Byting Bulldogs



Team 5980 – East Grand Rapids EGR Robotics

Teams that Participated in 2016

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Team 141	West Ottawa High School The Wobots
Team 858	Wyoming High School The Demons
Team 904	Grand Rapids D-cubed
Team 1918	Fremont / Newaygo Schools NC Gears
Team 2054	Hopkins High School Tech Vikes
Team 2405	Fruitport The Techno Trojans
Team 2767	Kalamazoo Community Stryke Force
Team 2771	Grand River Preparatory Schools Code Red Robotics / Stray Dog
Team 2832	Livonia Public Schools The Livonia Warriors
Team 3357	Forest Hills School District The Coments
Team 3539	Romeo High School Byting Bulldogs
Team 3546	Grand Haven High School Buc 'n' Gears
Team 3620	St. Joseph High School Average Joes
Team 3875	East Kentwood High School Red Storm Robotics
Team 4003	Allendale High School TriSonic
Team 4237	Lakeshore High School Lance A Bot
Team 4381	Gull Lake High School The Twisted Devils
Team 4680	Cesar Chavez Academy High Az - Tech Eagles
Team 4956	Whitehall & Montague Schools The Robosharks
Team 4967	Belmont Community Area Paradise Teams - That ONE Team
Team 5534	Onawa High School Onaway Onabots
Team 5574	Grand Rapids University Prep P.A.N.T.H.E.R.S.
Team 5980	East Grand Rapids High School EGR Robotics

Dean's Award Information

Grand Rapids Girls Robotics Competition(Oct 7th, 2017) Home General Info Event Agenda Friday Practice Matches Registration Volunteer Info Hotel/Food Info Event's News/Results Photo Gallery Story of Rexi Sponsors



Useful Links

- Registration Page
- Location/Directions
- Hotel / Food Info
- Things to do in GR
- Teams Competing

Outstanding Leadership Award / Scholarship

(Similar to the Dean's List Award)

This award is similar to the Dean's List Award that celebrates outstanding student leaders whose passion for and effectiveness at attaining FIRST ideals is exemplary.

The students who earn this award will be great examples of student leaders who have led their teams and communities to increased awareness for FIRST and its mission all the while achieving personal technical expertise and accomplishment.

Students are nominated by their team mentors. Celebrate your Team's top 1 or 2 student leaders by nomination them for the FIRST Dean's List Award. Details available in the Awards Section of the Game

Criteria for selection of the "Outstanding Leadership Award" shall include, but not be limited to:

- Demonstrated leadership and commitment to the ideals of FIRST
- Interest in and passion for a long term commitment to FIRST
- Overall individual contribution to their team
- Technical expertise and passion
- Entrepreneurship and creativity
- Ability to motivate and lead fellow team members
- Effectiveness at increasing awareness of FIRST in their school and community