

Extended Field Trip Request Form

1. Provide a detailed description of the trip, including how it relates to the curriculum and ways in which curriculum benefits will be documented:

Robotics tournament, stresses teamwork, Problem Solving & critical thinking, Organization stresses donor by design. Students have learned programming in the Python object oriented language, use of a Raspberry PI micro controller, Basic engineering & physics.

2. Who will be participating (e.g. team members, club members, etc.)?

TEAM members
Chase Parde (9) Tessa Smith (9) Asst Coach - Preston McELRAY
Ressie Dittmer (9) Wyatt Henning (10)
Joyce Fortin (9)
Gabe Lawson (12)

3. Anticipated number of students: 6

4. Sponsors: Names, addresses, phone numbers

Michael Smith	Preston McELRAY
125 Boswell	Lincoln
Grete NE 68333	402 418 4313
402 432 8570	

5. Describe any costs to sponsors:

FOOD

6. Cost per student: (Provide breakdown costs for transportation, lodging, registration, etc. Please attach a spreadsheet clearly outlining costs)

VAN transport
\$200 Entry Fee

7. What costs are students responsible for?

Food

8. What provisions have been made for students who cannot afford to participate?

9. Tour or travel agency, if applicable (attach copy of the contract):

10. Itinerary: **attach** dates, times, cities, countries, hotels, residences, and form of transportation for each day from the time of departure to return.

11. Insurance underwriter for tour or travel agency (if applicable please attach).

12. Name of airline if applicable: _____

13. Name of person completing this form: Michael Smith

Activities Director Signature of approval:

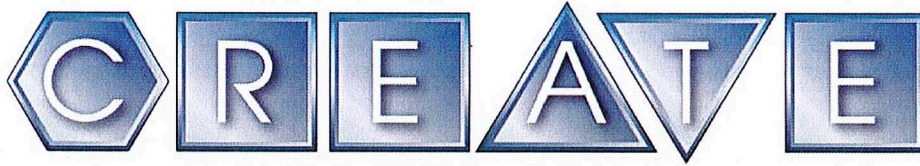
[Signature] Date: 4/3/25

Campus Principal Signature of approval:

Cory Baker Date: 4/3/25

Superintendent or designee Signature of approval:

Date: _____



2025 U.S. Open Robotics Open Program Championship Schedule

Iowa West Field House, 5 Arena Way, Council Bluffs, IA

Thursday, April 3, 2025

2:30PM-5:30PM	Team Registration
3:00PM-6:30PM	Inspection
3:00PM-8:00PM	Practice
4:00PM-7:30PM	Skills (Each team is allotted 3 attempts at each skills challenge. Teams with top scores at the end of skills at 7:30PM will earn a trophy.)
8:30PM	Venue Closes

Friday, April 4, 2025

7:45AM	Pit Opens
8:15AM-9:00AM	Drivers and Coaches Meeting
9:00AM-9:30AM	Opening Ceremony
9:30AM-12:30PM	Qualifying Rounds
12:30PM-1:30PM	Lunch
1:30PM-5:30PM	Qualifying Rounds

The Team Party (food, drinks and games) will begin 10 minutes after the final qualification match in all divisions.

Super Mega Alliance will begin 15 minutes after the Team Party begins.

Party will last approximately 2 hours.

Venue Closes 15 minutes after the Team Party/Super Mega Alliance ends!

Saturday, April 5, 2025

8:00AM	Pit Opens
8:15AM – 8:30 AM	Q & A/Awards
8:30AM-12:15PM	Qualifying Rounds
12:15PM-12:30PM	Alliance Selection
12:30PM-1:30PM	Lunch
1:30PM-2:30PM	Finals
2:30PM-3:30PM	Closing Ceremony
4:00PM	Venue Closes



WEBCAST LINK:

<https://create-webcast.netlify.app/home>

Open

2025 CREATE Open Robotics World Championship

Start: 4/3/2025

End: 4/5/2025

Location: Iowa West Field House

Address: 5 Arena Way

City: Council Bluffs

State: IA

ZIP: 51501

Contact Name: CREATE Foundation

Contact Email: support@create-found.org

Contact Phone:

Competition Type: Tournament

Program: Open

Capacity: 40 Slots (12 Remaining)

Price: \$500.00

Registration Deadline: 3/14/2025

Event Description:

Welcome to the CREATE Robotics National Championship tournament. This is the CREATE OPEN event. (The CREATE Jr. can be found in their own event.) This year, CREATE's signature event will be held in the Iowa West Field House. This facility will be the perfect home for the 2025 National Robotic Championship. Teams from across the United States will be invited to this unique event.

For more information and schedules please visit the tournament page at:
<https://www.create-found.org/2025CREATEWorldChampionship.php>

You can find the rules for the OPEN Program at:
<https://www.create-found.org/2025.php>

It is important you review these rules as they require a different strategy from the VRC Over Under rules. We believe this change of rules will make for an enriched learning experience and engineering challenge for each of the teams!

To be considered for any of the judged awards you must participate in remote judging!

TEAMS can sign up for the Remote judging here: <https://www.signupgenius.com/go/30E0E4BADA62CA3FE3-54216079-team#/>

More spots will be opened if we get more judges to volunteer. JUDGES can volunteer here:

<https://www.signupgenius.com/go/30E0E4BADA62CA3FE3-54099280-2025#/>

Submit your digital notebook here: <https://forms.gle/UKjfy93TS9KSLQbd9>

Digital notebooks are due by interview date.

Volunteer for the event: <https://signup.com/client/invitation2/secure/33917812010/false#/invitation>

You can download and fill out the CREATE waiver below. If you don't have them filled out before you arrive you will need to fill them out when you arrive at the event. You can download and fill out the CREATE waiver that can be found on the tournament page: https://www.create-found.org/documents/USORelease_WaiverForm_001.pdf

Refund Policy:

All requests for refunds must be made in writing via email. Full refunds will be granted to requests made prior to 1/1/2025. Refunds of \$150 will be issued to teams requesting a refund after 12/31/24 and prior to 2/1/2025. \$100 refunds will be issued to teams requesting a refund prior to 3/1/2025. No refunds will be issued after 3/1/2025. (In rare cases where the user registered for the wrong event, AND CREATE is notified within 48 hours of registration, a full refund might be granted after 12/31/24.)

Emergency / Bad Weather:

Due to the nature of scheduling an event of this size, there is no viable way to have contingency dates due to weather and weather-related events.

Registered Teams

[Register For Event](#)

1	O18888A	Heavy Metal Mush	Dublin, CA	Heavy Metal Robotics
2	O9050E	Galaxy	Groton, South Dakota	Groton Area School/GT Robotics
3	O3601A	Tekno Turtle	Saint Paul, NE	St. Paul Public School
4	O3601B	High Octane	Saint Paul, NE	St. Paul Public School
5	O3601C	Grinding Gears	Saint Paul, NE	St. Paul Public School
6	O3601D	Twisted Metal	Saint Paul, NE	St. Paul Public School
7	O3601E	Wide Open Throttle	Saint Paul, NE	St. Paul Public School
8	O3601F	RoboCAT	Saint Paul, NE	St. Paul Public School
9	O8090B	TARS	Columbus, Nebraska	Lakeview Robotics
10	O1064A	Nebraska Nerd Herd	Omaha, NE	Omaha North High Magnet School
11	O1064G	G Force	Omaha, NE	Omaha North High Magnet School
12	O1064X	Unknown Variable	Omaha, NE	Omaha North High Magnet School
13	O3604C	Thunderstruck	Central City, NE	Nebraska Christian Schools

14	O3604N	Fellowship of the Ring	Central City, NE	Nebraska Christian Schools
15	O1884C	CARL	Columbus, NE	Scotus Central Catholic
16	O1884K	KYLE	Columbus, NE	Scotus Central Catholic
17	O656O	Crete Robotics Open Team 1	Crete, NE	Crete High School
18	O8922A	Yakko	Holdrege, NE	Holdrege Public Schools - Duster Robotics
19	O8922B	Bologna Tony	Holdrege, NE	Holdrege Public Schools - Duster Robotics
20	O8922C	Sproky	Holdrege, NE	Holdrege Public Schools - Duster Robotics
21	O512A	Pumas	Norfolk, NE	Norfolk Public Schools - Aftershock
22	O512B	Nameless 2.0	Norfolk, NE	Norfolk Public Schools - Aftershock
23	O1023B	Thump	Axtell, Nebraska	Axtell Community Schools
24	O1808A	Freeport High School Robotics Club	Freeport, New York	Freeport High School Robotics Club
25	O78889N	Evolution	Dayville, Connecticut	Killingly Robotics
26	O78889W	VIPER	Dayville, Connecticut	Killingly Robotics
27	O78889X	X-CALIBUR	Dayville, Connecticut	Killingly Robotics
28	O42C	Schrodinger's Bots	Columbus, Nebraska	Columbus High School