|  |  |  |
| --- | --- | --- |
|  | Welcomes you to  **Holy Trinity High School**  Saturday, April 22, 2017  9:00 am – 1:00 pm | DRAFT |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Division** | **TeamID** | **TeamName** | **Org Name** | **Coach Name** | **TeamCity** |
| **Jr.**  **BottleSumo**  3 Teams | 2271-3 | Wolf Pack | Miles Davis Magnet Academy | Michael McKinney | Chicago |
| 2271-4 | The Designers | Miles Davis Magnet Academy | Michael McKinney | Chicago |
| 2271-5 | RoboChamps | Miles Davis Magnet Academy | Michael McKinney | Chicago |
| **Sr.**  **BottleSumo**  3 Teams | 2724-1 | Cregbot | Unity Junior High Cicero Illinois | Juanita Wilder | Westmont |
| 2724-2 | Tu Madre | Unity Junior High Cicero Illinois | Juanita Wilder | Westmont |
| 2724-3 | Tech Hammer | Unity Junior High Cicero Illinois | Juanita Wilder | Westmont |
| **Jr.**  **Exhibition**  3 Teams | 2271-1 | The Dream | Miles Davis Magnet Academy | Michael McKinney | Chicago |
| 2271-2 | Robogirls | Miles Davis Magnet Academy | Michael McKinney | Chicago |
| 2849-1 | Spark Team | Spark Team | Arathi Rajashekariah | Aurora |
| **Sr.**  **Exhibition**  8 Teams | 2556-1 | CCW | Holy Trinity High School | patrick kelly | Chicago |
| 2556-2 | 3 piece combo | Holy Trinity High School | patrick kelly | Chicago |
| 2556-3 | Team SAV | Holy Trinity High School | patrick kelly | Chicago |
| 2556-4 | Black Owls | Holy Trinity High School | patrick kelly | Chicago |
| 2556-5 | HT Tigers2 | Holy Trinity High School | patrick kelly | Chicago |
| 2556-6 | Machine Tigers | Holy Trinity High School | patrick kelly | Chicago |
| 2556-7 | HT Tigers 3 | Holy Trinity High School | patrick kelly | Chicago |
| 2556-8 | HT TigerDrone | Holy Trinity High School | patrick kelly | Chicago |

*A very sincere thank you to all of our participants today: Judges, Volunteers, Teams, Coaches, and Parents. We could not have Robofest without each of you!*

*We hope to see you again at World Robofest 2017 Championship on June 1-3 at in St. Pete Beach, FL. This event is open to the public.*

Robofest® is a program and registered trademark of Lawrence Technological University

Department of Math and Computer Science

*facebook-logo*Like us at: [www.facebook.com/robofest](http://www.facebook.com/robofest) [*www.LTU.edu*](http://www.LTU.edu)[www.robofest.net](http://www.robofest.net)

**Schedule** (Note – times are approximate; teams must be ready to compete when called.)

|  |  |  |
| --- | --- | --- |
| **8:30 am** | **Check-In begins.** Practice fields are open. **Judge Training** | |
| **9:45 am** | **Opening Ceremonies – Master of Ceremonies \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**   * Opening Remarks * Introduction of Judges * Introduction of Teams **and** Announcements | |
|  | **Exhibition** | **BottleSumo** |
| **10:00 am** |  | **Unveiling Starting Method - 30 Minute Work Time** |
| **10:15 am** | **Exhibition Presentations Begin** |  |
| **10:30 am** | * 4 min each * Teams available to provide demonstrations and for questions from audience and judges | **Impounding BottleSumo Robots** |
| **10:40 am** | **Time Trials** Each team will have max 120 seconds.  Robots must be returned to the impounding table. |
| **11:10 am** | **BREAK** | |
| **11:30 am** | **Exhibition Presentations Continue** | Teams can pick up robots and have a brief **additional work time** to program |
| **12:00 pm** | **Announcement of seeded tournament bracket & Impounding BottleSumo Robots** |
| **12:10 pm** | **Single Elimination Round.** -Expected time per match is 4 minutes. |
| **12:35 pm** | **Award Ceremonies**   * Recognition of Volunteers * Recognition of Coaches – Distribute Coach Bags * Recognition of all Team Players – Presentation of Medals by Coaches * Smile for Group Photo by Official Photographer * Recognition of Winning Teams\* – Presentation of Trophies\* | |

**Announcements**

* \*All Exhibition Trophy winners qualify to advance to the “Virtual Regional” and must submit a video link for screening to [Robofest@LTU.edu](mailto:Robofest@LTU.edu) by Sunday, April 30

*Robofest extends a special thank you to the* ***2017 sponsors****. These sponsors help to keep Robofest the most affordable autonomous robotics competition in the nation.* For sponsorship opportunities, please contact [robofest@LTU.edu](mailto:robofest@LTU.edu)

**