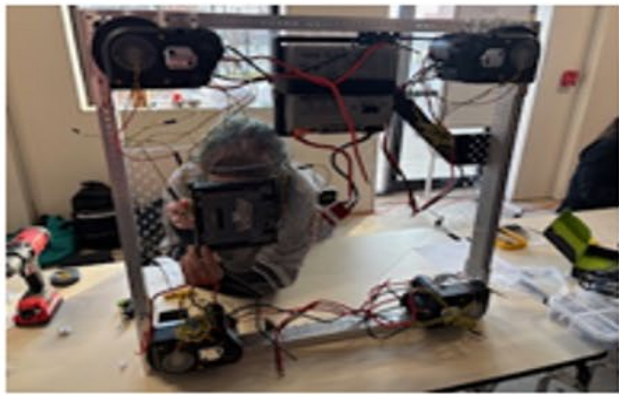
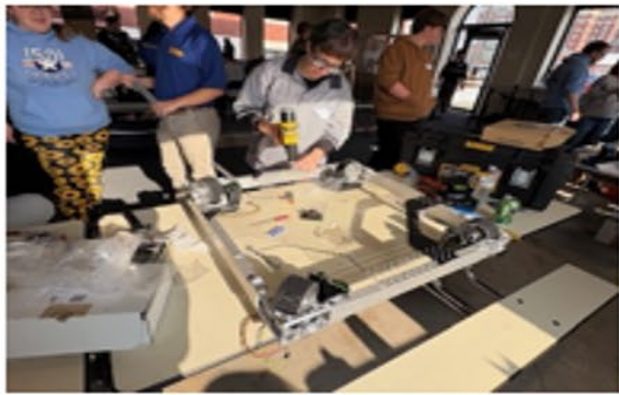


FIRST Robotics FWCS High Schools



We Are Your Schools

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- **North Side: Year 4**
- **Northrop: Year 2**
- **Snider: Year 3**
- **South Side: Year 2**
- **Wayne: Year 2**



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- **70 FIRST Robotics Competition Teams in Indiana**
- **5 teams in FWCS! 95 students. Team size: 12-36.**
- **Pilot program at Amp (The REFINERY). 7 students working at BioNanomics.**
- **Robotics teams' budgets range from \$18,000-\$48,000**
- **Two regional contests (February and March). State contest is April.**





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Grants

- **DOE K-12 Robotics Grant**
- **Don Wood Camps, Clubs, and Competitions
Mini-Grant**
- **Argosy Foundation**
- **Midwest Robonauts**





**FIRST Robotics
FWCS High Schools
Donors**

- **Medical Informatics Engineering and BioNanomics**
 - **Steel Dynamics**
 - **Ft Wayne Metals**
 - **Essex/Brownell**
 - **Haas Foundation**
 - **Purdue University**
 - **BAE**
 - **Lincoln Coders**
 - **North Side Alumni Association**
 - **Lowe's**
 - **AEP**
 - **Ft Wayne Komets**
 - **MetLife**
 - **3D Symmetry**
- 



FIRST Robotics FWCS High Schools

- **Video**



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Team Representatives:

North Side: *Zen Gunawardhana*

Northrop: *Alfy Krider*

Snider: *Nick Sims, Connor Rey*

South Side: *David Haruna*

Wayne: *Khai Phyo*



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The infographic is titled "PORTRAIT OF A GRADUATE" and is part of the "FWCS SCHOOLS OF SUCCESS" initiative, powered by 3DE. It features a central image of two students working on laptops. To the right of the image are four key areas, each with an icon and a list of skills:

- KEYS TO SUCCESS**
- A GRADUATE IS PREPARED IN REAL-WORLD APPLICATIONS OF:**
 - Literacy
 - Digital Literacy
 - STEM
 - Financial Literacy
- A GRADUATE IS SKILLED IN:**
 - Creativity & Innovation
 - Critical & Analytical Thinking
 - Effective Collaboration
 - Engaging Communication
 - Cultural Agility
 - Self-Direction
- A GRADUATE IS CONNECTED THROUGH:**
 - Positive Relationships
 - Community Connections
 - Work-Based Learning
 - Project-Based Learning
 - Leadership Experiences
- A GRADUATE HAS EXPERIENCED:**
 - Career & Community Exploration
 - Career Awareness, Enrichment & Planning
 - Post-Secondary
 - Enrollment, Employment, Enlistment or Entrepreneurship

How does your participation in robotics help you develop any of the following skills?

- ***Creativity and Innovation***
- ***Critical Thinking and Analytical Thinking***
- ***Effective Collaboration***
- ***Engaging Communication***
- ***Cultural Agility***
- ***Self-Direction***





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Questions?



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