Mission
Take advantage of students’ fascination with modern technology such as robots, by using this as a hook, to stimulate them to learn about STEM disciplines.

Demographics
Fellows: 8 Doctoral Students
- Male/Female: 6/2
- Underrepresented: 2
Students: 639
- Male/Female: 299/340
- Underrepresented: 561
Teachers: 8
- Male/Female: 4/4
- Underrepresented: 6

Courses & Schools
- Science: PS 21, PS 399
- Math: PS 636
- Technology: MS 113, IS 267
- Computers: IS 318, IS 383
- Robotics: UAI

Activities
Summer Training
- Fellows: Mechatronics, Pedagogy
- Fellows & Teachers—Robotics
Academic Year
- FLL Robotics Prep & Competitions: Practice, Brooklyn, NYC
- Mechatronics/Robotics in class/lab
Fellows’ Research

GK—12 Fellow Alex Kozak with teacher Russ Holstein and students of IS318 at the Brooklyn FLL Tournament after winning the "Champion" Award—1/10/2009

Sustainability
Crowds Roar as Robots Compete in Brooklyn

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