

STATEN ISLAND

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Contact Information

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Website: www.mckeecths.org
Subway: SIR to St George
Bus: S40, S42, S44, S46, S48, S51, S61, S62, S66, S74, S76, S78

Special Programs

Site Accessibility: Functionally Accessible
Special Education Services: This school will provide students with disabilities the supports and services indicated on their IEPs.
ELL Programs: ESL

Open House

Our Open House will be held in November 2013. Please call the school at 718-420-2600 for the date and additional information.

School Life

Total Students: 647
Grades (2014-2015): 9-12
Typical Freshman Schedule: 8:00 AM – 3:00 PM
Additional Information:

- Community Service Requirement
- Weekend Program offered

Accountability Data

	Overall Progress Report Grade	Progress Report Subcategories				Graduation Rate	Post-Secondary Enrollment Rate
		Student Progress	Student Performance	School Environment	College & Career Readiness		
2012	B	B	B	C	A	66.8%	46.1%
2011	B	B	A	C	N/A	63.0%	36.6%

Quality Review Score (2008): Well Developed

Overview

Our New York State endorsed Career and Technical Education program provides students with a 21st century education. We prepare students for a New York State Regents diploma, college readiness, and Career and Technical Certification leading to exciting and lucrative careers in Cisco networking, architecture, graphic design, automotive maintenance, construction, and cosmetology. Our students master both instructional and technological content in state-of-the-art labs, using industry-standard software and hardware. We pride ourselves on our affiliation with companies, organizations and foundations that support our students' learning and the vision and mission of the school.

Academic Opportunities

Program Highlights: Scholars Institute: Honors Courses, Advancement Via Individual Determination (AVID), Project Lead The Way, Work-based Learning, State & Industry Certifications, McKee Advertising Design Enterprise (MADE), Italian, Art, Precalculus, and Calculus, College Now, After-school Tutoring

Language Classes: Italian
Online Language Classes: N/A
Advanced Placement Classes: Biology, English Language and Composition
Online Advanced Placement Classes: N/A

Extracurricular Activities and Clubs

Community Service Projects, Black Box Theater, Jazz and Rock Ensembles, Conflict Resolution, Link Employment and Responsibility Now (LEARN), PM/Saturday School, SAT Prep, Dance/Step, Computer Graphic Arts, National Honor Society, National Technical Honor Society, Peer Mediation, Robo-Wizards (Robotics), Student Government, SkillsUSA, Yearbook Committee, Young Men's Alliance, Young Women's Alliance

PSAL Sports – Boys: Baseball & JV Baseball, Basketball & JV Basketball, Bowling, Cross Country, Football, Golf, Handball, Indoor Track, Outdoor Track, Soccer, Swimming, Tennis, Volleyball, Wrestling

PSAL Sports – Girls: Basketball & JV Basketball, Bowling, Cross Country, Golf, Handball, Indoor Track, Outdoor Track, Soccer, Softball, Swimming, Tennis, Volleyball & JV Volleyball

PSAL Sports – Co-ed: Fencing

School Sports: Adaptive Physical Education, Cheerleading

Admissions Priorities and Programs

Admissions Priorities

1. Open to New York City residents

Program Name	Code	Interest Area	Admissions Method	Grade	2013 Seats	2013 Applicants
Electrical Engineering and Installation Program	R60A	Engineering	Screened	9	New Program	New Program
				10	New Program	New Program
<p>Program Description: The Electrical Engineering and Installation Program prepares students in AC/DC circuit analysis, soldering, wiring of various circuits, residential wiring, commercial wiring, and motor controls.</p> <p>Selection Criteria</p> <ul style="list-style-type: none"> English (75-100), Math (75-100), Science (75-100), Social Studies (75-100) Standardized Test Scores: Math Levels: 3-4; English Language Arts Levels: 3-4 Review of Attendance & Punctuality 						
Information Technologies	R60H	Computer Science & Technology	Screened	9	28	164
<p>Program Description: Designed for students who focus on one of the following: computer repair (A+), networking (Cisco) or Microsoft Office Specialist (MOS). This academic and technical oriented program leads to a New York State Regents diploma and technical certification in either A+, Cisco or MOS.</p> <p>Selection Criteria</p> <ul style="list-style-type: none"> English (75-100), Math (75-100), Science (75-100), Social Studies (75-100) Standardized Test Scores: Math Levels: 3-4; English Language Arts Levels: 3-4 Review of Attendance & Punctuality 						
Commercial Art/Graphic Design	R60I	Visual Art & Design	Screened	9	34	199
				10	10	8
<p>Program Description: Designed to prepare students in commercial arts and graphic communication. This academic and technically challenging program leads to a New York State Regents diploma and NOCTI Certification; preparation for art and design colleges.</p> <p>Selection Criteria</p> <ul style="list-style-type: none"> English (75-100), Math (75-100), Science (75-100), Social Studies (75-100) Standardized Test Scores: Math Levels: 3-4; English Language Arts Levels: 3-4 Review of Attendance & Punctuality 						
CAD/Mechanical Technology	R60K	Engineering	Screened	9	30	169
				10	10	7
<p>Program Description: Designed for students who excel in math and science. This academic and technically challenging program leads to a New York State Regents diploma and NOCTI Certification; preparation for engineering colleges.</p> <p>Selection Criteria</p> <ul style="list-style-type: none"> English (75-100), Math (75-100), Science (75-100), Social Studies (75-100) Standardized Test Scores: Math Levels: 3-4; English Language Arts Levels: 3-4 Review of Attendance & Punctuality 						
Automotive Service Center Specialist	R60P	Computer Science & Technology	Ed. Opt.	9	30	158
<p>Program Description: Students will train under the guidance of an ASE certified instructor based on NATEF/ASE standards. Areas covered will be New York State auto inspection, Engine Performance, Auto Electronics, and Air Conditioning.</p>						
Construction Trades and Management	R60R	Architecture	Ed. Opt.	9	28	182
<p>Program Description: Students learn mechanical and electrical principles, preparation and fabrication of infrastructures and building, construction technology, woodworking and cabinetry. After 3 years and 900 hours, students are prepared for entry-level positions in construction and carpentry unions.</p>						