

NEW YORK CITY PUBLIC SCHOOLS

THOMAS A. EDISON CAREER & TECHNICAL EDUCATION HS

165-65 84TH AVENUE / JAMAICA, NEW YORK 11432 / T: 718.297.6580 / F: 718.658.0365 www.EdisonCTE.org

EDISON STUDENT ORGANIZATIONS & SOCIETIES 2023 – 2024

All Meetings Happen After the Students School Day

ORGANIZATION	ADVISOR(s)	DAY	FREQUENCY	LOCATION	MISSION STATEMENT
HOSA	Dr. M. Savitzky, DC	Monday and Thursday	1 st & 3 rd Week of the Month	G39 or 215	The mission of HOSA is to enhance the delivery of compassionate, quality health care by providing opportunities for knowledge, skill and leadership development of all health science education students, therefore helping students meet the needs of the healthcare community.
KEY CLUB	E. Loveras	Friday	Once a Month	Auditorium or Student Café	Key Club members around the world are learning how to lead and stand for what is right through service and volunteerism. In partnership with their local Kiwanis club, HS students are making a positive impact at Edison and abroad as they serve others in their schools and community. Application open in September annually for membership .
NATIONAL HONOR SOCIETY	M. Petroutsos	Monday	Once a Month	Auditorium (Room 119 for Officer Meetings)	Our mission includes giving back to the community through service & participation, while training the leaders of tomorrow for a bright future. We promote members to exemplify the highest standards of scholarship, leadership, service & character. We offer peer tutoring to assist struggling students achieve success in content areas & assessments. Applications open in October annually for 10 th , 11 th & 12 th graders.
NYS SCIENCE HONONR SOCIETY	A.Ferreira & S. Lee	Thursday	2 nd & 4 th week of month	303	Our mission is to encourage student interest & understanding of science and science-related careers, as well as to recognize the academic achievement in science of HS students.
NATIONAL TECHNICAL HONOR SOCIETY	E. Perez	Monday	As Needed	G25 or Auditorium	Our mission is to honor student achievement & leadership in careers & technical education, promote educational excellence, award scholarships, enhance career opportunities for the NTHS membership & to be the international leader in providing recognition for excellence.
SKILLS USA	J. Kalloo& B. Roopnarine	Monday and Friday	As Needed	G26A	SkillsUSA is a partnership of students, teachers & industry working together to ensure America has a skilled workforce. We help each student excel. SkillsUSA empowers its members to become world-class workers, leaders & responsible American citizens. We improve the quality of our nation's future skilled workforce through the development of SKillsUSA Framework skills that include personal, workplace & technical skills grounded in academics. Our vision is to produce the most highly skilled workforce in the world, providing every member the opportunity for career success.

TITLE	ADVISOR(s)	DAY	FREQUENCY	LOCATION	MISSION STATEMENT
STUDENT COUNCIL ASSOCIATION	A. Boxer & A. Inderjeit	Wednesday	Twice a Month	G31, G39 or Library	Edison's Student Council Association (SCA) facilitates the operation of student activities by serving as the representatives of our school. The elected executive officers & members act as liaison between the student body & school administration. SCA helps plan events, assemblies, forums & other school-wide initiatives that are in the best interest of our students & commits to service for our school & local community. This embodies the National Student Council values of leadership, service, student voice & engagement. Applications open in December annually for 10 th , 11 th & 12 th graders.
YEARBOOK COMMITTEE	M. Murphy	Monday and Friday	As Needed	TBD	The Yearbook Committee assists the Yearbook Advisor in planning the current Senior Class's Yearbook development. Only Seniors from the current graduating class are permitted to join.
ROBOTICS TEAM	S. Zainule	Monday and Friday	As Needed	201	Edison's Robotics Team is selected from the students who are part of the class & program. Robotics affords a wide variety of learning opportunities using STEM concepts. Activities include collaboration, thinking, computationally, troubleshooting, and to be innovative – all fundamental skills for 21 st century learners & 21 st century robotics professionals.