

WELCOME TO OUR CAMPUS

MIDDLESEX COUNTY MAGNET SCHOOLS



WELCOME TO OUR CAMPUS!

9 112 RUES LANE, EAST BRUNSWICK, NJ 08816

12%1 STUDENT TO

TEACHER RATIO

100%

GRADUATION

GRADUATION PERCENTAGE

241

CAREER PROGRAMS
AVAILABLE

SCHOOL CLUBS

- Anime Club
- Interact Club
- International Club
- National Technical Honor Society
- Social & Cultural Diversity Club

- STRIPES Newsletter
- Student Alliance
- Student Council
- Tabletop Gaming Club
- Thespian Society Club
- Yearbook Committee

ORGANIZATIONS

- DECA
- FFA
- HOSA
- New Jersey Technology Student Association
- SkillsUSA



ATHLETIC TEAMS

- Baseball
- Boys & Girls Basketball
- Cheer
- Cross Country
- Boys & Girls Soccer
- Softball



CAREER PROGRAMS

PROGRAM NAME	East Brunswick	Edison	Innovation	Perth Amboy	Piscataway	Woodbridge
Agriscience	•					
Allied Health & Biomedical Sciences						
Architecture and Design	•					
Artificial Intelligence & Robotics	•					
Automotive Body Repair and Refinishing						
Automotive Maintenance and Light Repair	• x2					
Baking and Pastry Arts	•					
Biotechnology and Plant Science						
Business Administration & Management	•					
Carpentry and Construction Trades	•					
Civil / Mechanical Engineering Technology						
Computer Systems Technology						
Construction Maintenance and Design	•					
Cosmetology	•					
Culinary Arts						
Electrical Technology						
Electronics / Computer Engineering Technology						
Finance						
Global Logistics / Supply Chain Management						
Graphic Design						
Health Services	•					
Healthcare Occupations						
Heating, Ventilation, Air Conditioning & Refrigeration	• x2					
Information, Communication & Cybersecurity						
Kinesiology - Physical Therapy and Exercise Science						
Logistics, Robotics and Drone Technology						
Machine Fabrication and CNC Technology	•					
Manufacturing Engineering and Automation	•					
School of the Arts: Arts Technology and Design	•					
School of the Arts: Dance	•					
School of the Arts: Digital Filmmaking	•					
School of the Arts: Graphic Design	•					
School of the Arts: Multimedia Art & Design	•					
School of the Arts: Music Performance & Technology	•					
School of the Arts: Theater	•					
Sustainable Construction & Environmental Technology						
Sustainable Energy Technology						
Welding						



Open Houses 2025-2026

112 RUES LANE, EAST BRUNSWICK, NJ 08816



- October 18, 2025 10am-12pm
 - o General Presentation starts at 11am
- November 20, 2025 6pm-8pm
 - o General Presentation starts at 7pm
- December 13, 2025 10am-12pm
 - o General Presentation starts at 11am

Come and explore the 21 career programs we offer at our campus, with a variety of clubs, organizations, and sports available for your student to join!

With our schools, your child will be prepared to be COLLEGE READY. CAREER READY. LIFE READY.

MIDDLESEX COUNTY MAGNET SCHOOLS



School of the Arts Audition Dates 2025-2026

Dance Music Performance & Technology Theater

- December 13, 2025 12pm
 - ° Application due by November 13, 2025
- January 13, 2026 4pm
 - ° Application due by December 13, 2025
- February 3, 2026 4pm
 - ° Application due by January 3, 2026

Digital Filmmaking Graphic Design Multimedia Art & Design

- November 13, 2025 4pm
 - Application due by October 13, 2025
- December 11, 2025 4pm
 - ° Application due by November 11, 2025
- January 15, 2026 4pm
 - ° Application due by December 15, 2025
- February 3, 2026 4pm
 - ° Application due by January 3, 2026













Follow Us!







@eastbrunswickmagnetschool



Artificial Intelligence and Robotics Program: Audition Dates 2025-2026

9 112 RUES LANE, EAST BRUNSWICK, NJ 08816



- November 13, 2025 4pm
- December 11, 2025 4pm
- January 15, 2026 4pm
- February 5, 2026 4pm

The Artificial Intelligence and Robotics program at East Brunswick Magnet School transforms curious minds into innovative tech pioneers through an adventure. Students will breathe life into your first autonomous creations, mastering the intersection of mathematics, programming, and robotic control while your Arduino-powered inventions respond to commands.

Students will learn Python, C++ and other programming languages required in artificial intelligence.

Professional-grade TurtleBot3 platforms are the canvas for implementing cutting-edge machine learning algorithms, sophisticated vision systems, and intelligent behaviors that push the boundaries of what's possible. Students will build technical skills through hands-on projects that bring theory to life but also develop the visionary perspective needed to shape the future of intelligent machines.

Students will be part of creating a future that launches careers through the intersection of artificial intelligence and robotics!



CAREER PROGRAMS

112 RUES LANE, EAST BRUNSWICK, NJ 08816 | 732-254-8700

MIDDLESEX COUNTY MAGNET SCHOOLS

AGRISCIENCE

AgriScience provides students the opportunity to gain hands-on experience within the field of agriculture, including: greenhouse management, floriculture, plant science, animal science, and biotechnology. The AgriScience program follows the Curriculum for Agricultural Science (CASE) Plant Pathway and Animal Science Pathway. Once completing the CASE Plant or Animal Science Pathway, students will complete OSHA 10 certification and can graduate with college credits determined by articulation agreements. The diversity of this course, along with their involvement in the Career and Technical Student Organization, FFA, will prepare students for employment within the field of agriculture or to continue on to college.

ARTIFICIAL INTELLIGENCE AND ROBOTICS (AUDITION REQUIRED)

The Artificial Intelligence and Robotics program at East Brunswick Magnet Schools transforms curious minds into innovative tech pioneers through an adventure. Students will breathe life into your first autonomous creations, mastering the intersection of mathematics, programming, and robotic control while your Arduino-powered inventions respond to commands. Students will learn Python, C++ and other programming languages required in artificial intelligence. Professional-grade TurtleBot3 platforms are the canvas for implementing cutting-edge machine learning algorithms, sophisticated vision systems, and intelligent behaviors that push the boundaries of what's possible. Students will build technical skills through hands-on projects that bring theory to life but also develop the visionary perspective needed to shape the future of intelligent machines. Students will be part of creating a future that launches careers through the intersection of artificial intelligence and robotics!



ARCHITECTURE AND DESIGN

Architecture and Design is designed to challenge students interested in Residential & Commercial Building Design, Interior Design, Product Design, and Engineering. Students transform their designs into 3D models and working drawings through the use of the latest Computer-Aided Design software. With the help of our 3D printers and laser cutting equipment, students are able to produce prototypes of their designs. The Architecture Technology program provides students with a strong foundation in Architecture, Engineering, Interior, and Industrial Design, which will prove to be instrumental as they pursue post-secondary education. Students will complete OSHA 10 and Autodesk certification. Graduates may also pursue employment as CAD technicians in the fields of Architecture, Construction, Surveying, Manufacturing, and Engineering.

ARTS TECHNOLOGY AND DESIGN

Arts Technology and Design is a comprehensive program that prepares students for jobs behind the scenes in theatres, film, television, or location performance. Their works include designing, setting up and executing the scenery, costumes, lights, sound, props, rigging, and special effects for a production. Students in this program will complete OSHA 10 certification and have the opportunity to work with many local theaters as well as the International Alliance of Stage Employees (IATSE) Union.

AUTOMOTIVE MAINTENANCE AND LIGHT REPAIR

This program introduces students to the jobs, operations, and skills needed in the servicing, diagnosis and repair of automobiles. Students will gain a thorough knowledge of tools, materials, and equipment used by automotive technicians. The curriculum includes automotive engine operations, vehicle maintenance and repair, steering and suspension systems, computerized engine controls, brake systems, electrical systems, fuel and ignition systems and front end alignment. Students will complete OSHA 10, and test for up to 7 Automotive Service Excellence (ASE) certification examinations. Each program partners with automotive manufacturers such as Toyota and Mercedes Benz to complete specific industry certifications. Graduates of the program are employed as dealer preparation mechanics, brake specialists, tune-up mechanics, service mechanics and parts distributors.



BAKING AND PASTRY ARTS

Graduates of the Baking and Pastry Arts program prepare for culinary careers as bakers, pastry chefs, production workers, merchandising/marketing sales personnel, managers, supervisors, and business owners. Instruction is provided in production, mixing, molding, bench makeup, oven work, cake decorating, sales and delivery, sanitation, and safety engineering. Students participate in storefront, buffet and banquet operations. Students in this program will earn certifications in OSHA 10, ServeSafe Food Handler, and ServeSafe Manager. Students have the opportunity to earn articulated credit from Atlantic Cape Community College and Middlesex College.

BUSINESS ADMINISTRATION AND MANAGEMENT

The Business Administration and Management program of study prepares students for careers in marketing, finance, human resources, and project management. Instruction includes word processing and fiscal management software, financianal reporting, market analysis, customer service, project management and entrepeneurship. Students will earn certifications in OSHA 10, Word and Excel.

CARPENTRY AND CONSTRUCTION TRADES

Students in this program learn the safety required as well as the basic skills and knowledge needed in the areas of carpentry and cabinetmaking incorporating the use of hand and power tools, and the operation of common trade equipment and their accessories. Instruction includes the basics of home construction, planning, design, millwork, framework, cost estimates, mathematics, and related drawing. Carpentry students learn the use of hand tools and the operation of all common woodworking machines. Students in this program will complete OSHA 10 certification. Graduates of this program are prepared to work as carpenter helpers, cabinet makers, sheathers, framers, panel installers, flooring installers, and roofers. Students will be exposed to many local construction businesses including the Carpenter's Union, Liuna (Laborers International Union) and the Roofer's Union.



CONSTRUCTION MAINTENANCE AND DESIGN

Students prepare for careers in the building services industry through the study of maintenance, design, construction trades and grounds keeping operations. Students learn to use power and hand tools, apply materials used in cleaning procedures, painting, spray buffing, design as well as basic carpentry, electricity, plumbing, and landscaping skills. Students in this program will complete OSHA 10 certification. Graduates enter the labor force as sanitation technicians, custodians, landscapers, groundskeepers, carpenter's helpers, and plumber's helpers. Students will be exposed to many local construction businesses including the Carpenter's Union, Liuna (Laborers International Union) and the Roofer's Union.

COSMETOLOGY

Students in the Cosmetology program of study will learn the theory and practical components of barbering, manicuring, hairstyling, coloring, facials, and makeup. This program includes individuals who share their talents as makeup artists or stylists for performing arts and editorial projects. These diverse settings enable individuals to find their niche and develop their unique skill sets. Social media provides increased opportunities to share those talents with an even broader audience, which can open doors to new business endeavors. The beauty industry is a big business, which continues to grow and remain strong even during periods of economic downturn. Students in this course will complete their OSHA 10 certifiction and successful completion of this course provides students with the required hours to prepare them for the examination requirements for licensure by the State Board of Cosmetology.



CULINARY ARTS

This course develops skills in the culinary arts and prepares students for the many occupations available in the restaurant industry. Instruction emphasizes understanding essential cooking techniques, which can then be adapted to create innovative new food items. Instruction also includes food sanitation, nutrition and use of equipment. In a simulated restaurant, students prepare and execute a daily lunch menu and learn front and back operations in a restaurant. Employment opportunities range from sous chef, working chef, pantry worker, garde manager, pastry assistant and kitchen sanitation worker. Students in this program will earn certifications in OSHA 10, ServeSafe Food Handler, and ServeSafe Manager. Students have the opportunity to earn articulated credit from Atlantic Cape Community College and Middlesex College.

DANCE (AUDITION REQUIRED)

The Dance program in the School of the Arts requires an audition for entrance. The School of Performing Arts educates and prepares students who have demonstrated a strong interest in the fields of Dance and Theatre. Dance students have a daily dance techniques class in modern dance, ballet or jazz. The dance curriculum includes choreography, dance production, criticism and dance history. This program provides professional training and preparation for advanced post-secondary studies. Students can receive articulated credit with Middlesex College at the conclusion of the 4 year program.



DIGITAL FILMMAKING (AUDITION REQUIRED)

The Digital Filmmaking program in the School of the Arts requires and audition for entrance. This program of study prepares individuals to communicate dramatic information, ideas, moods and feelings through the making and production of films and videos. This program includes instruction in theory of film, film technology and equipment operation, film production, film directing, cinematographic art, film audio, techniques for making specific types of films and/or videos, media technologies, computer image making, multimedia production and the planning and management of film/video operations. It will emphasize students in becoming both a competent technician as well as a thinking producer. Just as important as gaining the knowledge of the technology of Media Arts, but also coming to appreciate and using it as a creative and expressive medium.

GRAPHIC DESIGN (AUDITION REQUIRED)

The Graphic Design program in the School of the Arts requires and audition for entrance. Through the Graphic Design curriculum, students will learn skills such as layout and design, computer graphics, color theory, typography, photography, composition, image creation and editing. Students use Apple Computers and programs such as Adobe Photoshop, Illustrator and InDesign. Students learn visual communication, problem-solving and creative thinking. There are a variety of assignments and projects given. Using the Graphic Design skills students create posters, book covers, .gifs, interactive magazines, albums, logos, packaging, advertisements, and portraits for a charity to name a few. Individuals graduate with a strong printed portfolio as well as a .pdf and web based portfolio. Successful students in this program have the opportunity to earn certification in Adobe Photoshop.

HEALTH SERVICES

This program is designed to provide students with occupational experience and training associated with occupational titles such as physical therapy aide, home health aide, laboratory assistant, occupational therapy aide, or dietary aide. Students compete in skills competitions conducted by the Health Occupation Students of America (HOSA) on a regional and state level.



HEATING, VENTILATION, AIR CONDITIONING, AND REFRIGERATION (HVAC/R)

Students in the HVAC/R program use meters, measuring instruments, tools, and equipment and they interpret sketches, schematics and diagrams. Instruction includes installation, maintenance, repair, and knowledge of duct systems for various types of equipment in residential and commercial systems and solar heating technology. Students in this program complete their OSHA 10 and EPA 608 certification. Graduates are employed as technicians or installers. They may work with local contractors, join the local union, or pursue advanced training.

MACHINE FABRICATION AND CNC TECHNOLOGY

The Machine Tool Technology Program will challenge students who are interested in design, engineering, or computer numerical control (CNC) programming. Instruction includes blueprint reading, machine theory, metallurgy, measuring techniques, and CNC coding. Students work with all types of metal alloys, plastics, wood, and composite materials while learning G-coding and other fabrication languages. Students in this program earn their OSHA 10 certification and are prepared for industry jobs as a machinist.

MANUFACTURING ENGINEERING AND AUTOMATION

This advanced manufacturing program of study includes instruction on tools, materials, production process, machine operations, automated line operations, technical and quality control, engineering analysis, instrumentation, programmable logic controllers (PLCs), electronic controls, hydraulics and pneumatics, process control, computer aided design (AD), computer aided manufacturing (CAM), additive manufacturing (3D Printing) and robotics. Students in this program are prepared to enter the workforce in entry level position or enroll in post-secondary institutions to prepare for a career in Manufacturing Engineering, Robotics Engineering, Systems Control Engineering or other applicable degrees in advanced manufacturing.



MULTIMEDIA ART AND DESIGN (AUDITION REQUIRED)

Multimedia, Art, & Digital Design is structured as a synthesis of the classical realistic old master studio atelier experience coupled with state of the art digital technologies to maximize and enhance each students' artistic abilities as they master both traditional and technological skill sets. Artistic and technological disciplines include areas such as: art foundations, drawing, painting, anatomy, art history, illustration, digital media communications, design & composition, digital photography, CGI special effects, digital literacy, social media, website design, animation, video game design, 3D printing & scanning, portfolio preparation, industrial design, and emerging digital technologies.

MUSIC PERFORMANCE AND TECHNOLOGY (AUDITION REQUIRED)

The Music Performance and Technology program in the School of the Arts requires and audition for entrance. This program will prepare students for career pathways in both musical performance and audio technology. Instruction will include music theory, history, composition, acoustics, live and studio performance, scoring for film, dance, theater and multimedia projects, instrumental, ear and voice training, audio recording technology, electronic music synthesis, entertainment and music as business and career options, entertainment law and more. Students in this program will engage in extensive learning in music theory, ear training and aurals to prepare them for the AP Music Theory exam. Additionally, students will have the opportunity to earn a certificate in ProTools which will prepare them for the music recording industry.

THEATER (AUDITION REQUIRED)

The Theater program in the School of the Arts requires and audition for entrance. This program educates and prepares students who have demonstrated a strong interest in the field of Theatre. Students are immersed in an innovative arts infused curriculum that is challenging and incorporates performance-based learning. The theatre curriculum includes acting techniques, principals of production and design, theatre history, improvisation, directing, playwriting and criticism. This program provides professional training and preparation for advanced post-secondary studies.





School Profile

East Brunswick Magnet School





CEEB Code: 310284

<u>Mission Statement:</u> The mission of the East Brunswick Magnet School is to offer a comprehensive and specialized curriculum that provides the opportunity to develop the skills and knowledge that are prerequisites for success in college and careers.

<u>Curriculum:</u> East Brunswick Magnet School meets the needs of students on different levels: AP, Honors, College Preparatory, and General. Graduates meet all New Jersey State Board of Education academic requirements for a high school diploma.

Academics:

7 todaoi							
Grade							
9	English 9 H English 9 CP English 9	Geometry 9 H Algebra I CP Algebra I	Biology/Lab H Biology/Lab CP Biology	World History H World History CP World History	PE 9/ Health 9	Spanish I CP**	Career Major* Block 4
10	English 10 H English 10 CP English 10	Algebra II H Geometry CP Geometry	Chemistry/Lab H** Chemistry/Lab CP Env. Science		PE 10/ Drivers Ed.	Spanish II CP**	Career Major* Block 1 & 2A
11	English 11 AP English 11 H** English 11 CP English 11	Pre-Calculus AP** Algebra II CP Statistics H*	Physics/Lab CP Env. Science CP Integrated Science	US History I H US History I CP US History I	PE 11/ Health 11		Career Major* Block 1 & 2A
12	English 12 AP** English 12 H English 12 CP English 12			US History II AP US History II H US History II CP US History II	PE 12/ Health 12	Senior Elective (Pick one or two half-year): 1. Forensic Science CP 1/2 yr. w/ Morality of Science CP 1/2 yr. 2. Pre-Calculus H** 3. Calculus AP** 4. Environmental AP 5. Visual Arts CP 6. Spanish III CP	Career Major* Block 3 & 4

^{*}Students receive over 1,000 hours of career technical training in 22 different career majors.

^{**}Students can earn college credit through dual enrollment at Middlesex College.

Career Majors:

Agriscience
Artificial Intelligence & Robotics (interview required)
Architecture and Design
Arts Technology and Design
Automotive Maintenance and Light Repair
Baking and Pastry Arts
Business Administration and Management
Carpentry and Construction Trades

Construction Maintenance and Design
Cosmetology
Culinary Arts
Health Services
Heating, Ventilation, Air Conditioning and Refrigeration
Machine Fabrication and CNC Technology
Manufacturing Engineering and Automation

School of the Arts Career Majors (auditions required)^:

Dance^**

Digital Filmmaking[^]

Graphic Design[^]
AP Art & Design (Grade 12)

Multimedia Art & Design^

Music Performance and Technology[^]
AP Music Theory (Grade 12)

Theater^**

Grading Scale:

A+ 98-100	B+ 86-89	C+ 76-79	D 65-69
A 92-97	B 82-85	C 72-75	F Below 65
A- 90-91	B- 80-81	C- 70-71	Minimum Grade 50

Class Rank:

East Brunswick Magnet School reports class rank and GPA. Grades are weighted quality points are adjusted as such:

CP = College Prep: +0.25 H = Honors: +0.5 AP = Advanced placement: +1.0

Graduates:

Carnegie Mellon University Rutgers University Stockton University Montclair State University Fairleigh Dickinson University Savannah College of Art & Design **Kean University** Ramapo College University of the Arts **Brookdale Community College** Ohio State University The College of New Jersey North Carolina State University Caldwell College Middlesex College Monmouth University New Jersey Institute of Technology **Rowan University**



Athletics

Cross Country
Soccer
Boys Basketball
Girls Basketball
Cheerleading
Baseball
Softball

https://eastbrunswick.rschoolteams.com/

FAST BRUNSWICK MAGNET SCHOOL



A national student led organization focused on developing workplace skills through state and national competitions of vocational skills. Shop teacher recommendation is required for membership. Advisors: Mr. Leibering Room: ACI30



New Jersey Technology Student Association (TSA)

We compete in the NJ State VEX Robotics Competition, and Mechatronics Competition at TCNJ. We also participate in the annual State Pin Design and Halloween Door Decoration competitions. Advisor name: Mr. Mercadante Room 201

First meeting date: Wed. October 6 @ 3:45pm- 4:30



HOSA helps students hone their hands-on healthcare skills through the HOSA Competitive Events Program such as organizing blood dives, Introducing CPR training to other students, setting up a minute clinic for the staff and students to check their vital signs. Advisors: Ms Zohra Zendjebil Room: S-152



DECA prepares emerging leaders and entrepreneurs for careers in marketing, finance, hospitality and management in high schools and colleges around, the globe Advisors: Ms. Thomas-Floyd and Ms. Hughes

Room: BBT First Meeting: Sept 28



Future Farmers of America provides a path to achievement and career success through agricultural

Advisor: Ms. Kylie Naylor Room: Green Lab





Room: AC-126

Social & Cultural Diversity Club

The purpose of this club is to bring together all types of races, religions, ethnicities, cultures, sexualities, identities, and political beliefs to engage in meaningful, fair, and productive dialogue regarding a wide variety of topics. Conversation, the ability to listen and respectfully disagree, empathy, and open-mindedness seem to be fading fast in our country. It can begin here and now with this club.

Advisors: Mr. Horowitz Room: S-137 First Meeting:TBA (First week of October)



STRIPES

We are EB Tech's online creative writing magazine. If you like to write, draw, or take pictures, please contribute your work to us!

Advisor: Mrs. Solomon

Room AC102

Our meetings are mostly online. To read about upcoming meetings, join us by signing up in our Google Classroom



Room: S-117

First Meeting:TBA

SCHOOL

MCVTS School of the Arts

Advisors: Ms. Mack & Mr. Tiedemann

Blurb: Each year in the spring students travel

to different international destinations to learn about

and experience different art, culture, and cuisine.

International Program

National Technical Honor Society (NTHS) members are chosen based upon grade point average (GPA), character, and service to school and/or community. Eligible students will be contacted during Junior Year and invited to submit an application. Advisors: Ms. Van Wart

Room: AC-110



Anime Club

Anime Club is the opportunity to view and discuss a variety of anime and manga titles. The club also serves as a means for immersion and consideration of the Japanese culture and way of life, a place to build social skills and relationships, and a chance to participate in various \activities. The EB Tech Anime Club is meant to be a comfortable place where curiosity, imagination, acceptance, and respect are key ingredients. Advisors: Mr. Yurkiw

Room: AC-103G After school



Interact Club

Service club where students plan and run community service events throughout the year in partnership with local organizations..

Advisor: Ms. Vogt



Come fight some monsters. D&D, Pathfinder, Monster of the Week, learn about RPGs and roll some dice with other humans. Advisors: Mr. Leibering Room: AC-130



Yearbook Club

Advisors: Ms. Moir Room: AC-102GH First Meeting:TBA



GSMA Club

GOOGLE CLASSROOM CODES by grade:

Grade advisor and classroom codes

Freshman: Rastelli - ndvjfj7 **Sophomores:** Pulgarin-- 4plyK×2

Juniors: Menell - n4esr7f Seniors: Kufta - yvjrgcf



2025-25 IIOMEWORKGLUE

7:45-8:45am	MATH Mrs. Zajac's Rm AC129	ENGLISH Mr. Ostroff's Rm. AC112	HISTORY Mr Ostroff's Rm AC112	SCIENCE Mrs. Zajac's Rm. AC129	SPANISH Mr. Ostroff's Rm. AC112
Monday	Sagar	Yurkiw	Margadonna A / Hughes B	*Kufta	Ostroff
Tuesday	Petersen/Bloom	Yurkiw	Margadonna A / Hughes B	*Kufta	Ostroff
Wednesday	Petersen/Bloom	Yurkiw	Margadonna A / Hughes B	Pelcman	Ostroff
Thursday	Sagar/Naikels	Yurkiw	Margadonna A / Hughes B	Pelcman	Ostroff
Friday	Sagar/Naikelis	Yurkiw	Margadonna A / Hughes B	*Kufta	Ostroff

*also tutors Math

3:30-4:30pm	AFTERSCHOOL	AFTERSCHOOL	AFTERSCHOOL
Monday	Zajac (AC-129 Math)		McKay (AC-142 Spanish)
Tuesday	Sagar (Room AC-103G Math)	Yurkiw (Room AC-103G English)	McKay (AC-142 Spanish)
Wednesday	Zajac (AC-129 Math)		McKay (AC-142 Spanish)
Thursday	Naikelis (AC-104G Math)		McKay (AC-142 Spanish)



Bus District Contact Information 2024-25

Town	Telephone	Extension	Contact	Email
Carteret	732-541-8960	6008	Haydee	htorres@carteretschools.org
			Carmella	ccollazo@carteretschools.org
Cranbury	609-395-1700	223	Heather	hsalter@cranburyschool.org
Dunellen	732-400-5900	1023	Debbie	casabonad@dunellenschools.org
East Brunswick	732-613-6742	6740	Eileen	lori.howell@ebnet.org
Last Brunswick	732-013-0742	0740	Lori	eileen.garlatti@ebnet.org
Edison	732-452-4900	4560/61	Dawn	dawn.welches@edison.k12.ni.us
Luisoii	732-452-4574	4500/01	Dawii	rifat.shanta@edison.k12.nj.us
	732 432 4374			That:Sharta & Calson.K12.h1.us
Highland Park	732-572-6990	2818	Adriana	ap@hpschools.net
Tilgillatia Fark			Sheryl	smagaziner@hpschools.net
Jamesburg	732-521-2134		Prudence	pstuto@jamesburg.org
Metuchen	732-321-8700	1010	Marissa	mplancher@metboe.k12.nj.us
Middlesex	732-317-6000	22664	Matthew	benderothm@middlesex.k12.nj.us
Milltown	732-214-2368		Patricia	pgilston@milltownps.org
			Donna	donna.marter@monroe.k12.nj.us
Monroe	732-521-2114	1	Tiffany	tcrane2@monroe.k12.nj.us
				emily.tallerico@monroe.k12.nj.us
		5371	Lee	lee_tiru@nbpsnj.net
New Brunswick	732-745-5300	5370	Andrea	andrea_coyne@nbpsnj.net
			Sandra Janice	sandra_cardenas@nbpsnj.net
North Brunswick	732-289-3026		Chris	janice_ortiz@nbpsnj.net cguerra@nbtschools.org
NOTHI Brunswick	/32-289-3020		Melissa	mgrbac@nbtschools.org
			Debbie	dunglert@obps.org
Old Bridge	732-360-4503		Mary	mswinarski@obps.org
		30276	Magda	magdhernandez@paps.net
Perth Amboy	732-376-6200	30275/7	Alex	alexdixon@paps.net
			Carole	cskistimas@pway.org
Piscataway	732-572-2289	2364/5	50515	to the different process of the proc
	732-316-4045 or		Patrick-Dir	patrick.cerniglia@sayrevillek12.net
Commercial and a second a second and a second a second and a second a second and a second and a second and a	732-525-5200 x 1307		*Rosalia	rosalia.white@sayrevillek12.net
Sayreville-90 min delay			Donna-Secy	donna.cerbone@sayrevillek12.net
			Steph – A.D.	stephanie.padilla@sayrevillek12.net
South Amboy	732-525-2100	6	Shayla	sdejesus@sapublicschools.com
			Nikki	nnavarria@sapublicschools.com
South Brunswick	732-297-7800	2	Jill	jill.ottignon@sbschools.org
				transportation@sbschools.org
South Plainfield	908-754-4620	8290	Lisa	lcook@spboe.org
South River	732-613-4000	1227	Blanca	bblanco@srivernj.org
Spotswood	732-723-2200	5032	Denise	ddellaglio@spsd.us
West Windsor/Plainsboro	609-716-5570	5578 5560	Mary	mary.pierson@wwprsd.org
Woodbridge	732-750-3200	5569 4134	Donna Dana	dana.soto@woodbridge.k12.ni.us
vvoodbridge	732-730-3200	4154	Daria	nicole.eagan@woodbridge.k12.nj.us
Middlesex County Comm.	732-777-9848	Prompt 1		transportation@middlesex.k12.nj.us
madicack country commit.	7,52,7,7,50,70			czarate@escnj.us

PERTH AMBOY RESIDENTS

Please be advised that in order for your child to have transportation from Perth Amboy to East Brunswick Magnet School, you must have your child registered in the Perth Amboy Board of Education and you must fill out an application at:

Perth Amboy Transportation Office 178 Barracks Street Perth Amboy, NJ (732)376-6209 from 7:00 a.m. to 3:00 p.m.

Thank you,
East Brunswick Magnet
Guidance Office

2025-2026 FRESHMAN CYCLE DATES*

Cycle 1 - September 4 - September 18

Cycle 2 - September 19 - October 7

Cycle 3 - October 8 - October 22

Cycle 4 - October 23 - November 13

PROGRESS REPORT DATES*

<u>Due</u>

MP1 October 6, 2025

MP2 December 18, 2025

MP3 March 4, 2026

MP4 May 14, 2026

MARKING PERIOD DATES*

MP1	Ends November 13, 2025	<u>Grades Due</u> November 20, 2025	Report Cards November 24, 2025
MP2	January 30, 2026	February 5, 2026	February 9, 2026
MP3	April 2, 2026	April 14, 2026	April 17, 2026
MP4	June 18, 2026	June 23, 2026	June 24, 2026

^{*}Dates may change due to inclement weather and, therefore, are subject to change.

A/B Full Day Bell Schedule		
Homeroom	8:50 – 9:00	
Block 1	9:00 – 10:21	
Block 2A	10:26 – 11:07	
Block 2B/Lunch	11:10 – 11:51	
Block 2C/Lunch	11:57 – 12:38	
Block 3	12:43 – 2:04	
Block 4	2:09 – 3:30	

9th Grade	Academics-Periods 1-3, Lunch either 2B or 2C, Shop-Period 4
10th Grade	Academics-Periods 2C-4, Lunch 2B, Shop-Periods 1-2A
11th Grade	Academics-Periods 2C-4, Lunch 2C, Shop-Periods 1-2A
12th Grade	Academics-Periods 1-2B, Lunch 2C, Shop-Periods 3-4

A/B Half Day Bell Schedule		
Homeroom	8:50 – 9:00	
Block 1	9:00 – 9:52	
Block 2A	9:57 – 10:27	
Block 2B/Lunch	10:30 – 11:00	
Block 2C/Lunch	11:06 – 11:36	
Block 3	11:41 – 12:33	
Block 4	12:38 – 1:30	