



SAUNDERS

TRADES & TECHNICAL HIGH SCHOOL

2023-2024

School Information



Saunders Trades & Technical High School 2023-2024 School Year

Address

183 Palmer Road
Yonkers NY 10701

Central Office Administration

Superintendent:

Dr. Luis Rodriguez

Assistant Superintendent:

Mrs. Rose-Anne Collins-Judon

Phone

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School Administration

Principal:

Mr. Jeremy Rynders

Principal on Special Assignment:

Ms. Natalie Davy

Assistant Principals:

Ms. Kathy Dahdal

Ms. Christina Nola

Mr. Angelo Petrino

Dr. Christina Zeoli-Costa

Website & Social Media

Website:

www.yonkerspublicschools.com/saunders

Twitter: @Saunders_HS

Instagram: Saunders_Principal



All About Saunders High School

Since 1909, Saunders Trades & Technical High School has been committed to combine vocational and academic instruction that provided students with skills for employment and academic preparation for college. Students ballot to major in one of ten technical, vocational or occupational programs while participating in academic classes, taking Regents exams, as well as college preparatory courses.



The concentrated academic instruction prepares our students for post secondary learning experiences.

Academic instruction supports knowledge acquisition in their vocational, occupational or technical pathways and enables them to actively participate in and contribute to society.

It also offers active Work-Based Learning (WBL) experiences, preparing them for College, Career, and Civic Readiness (CCCR).

SAUNDERS SPORTS PROGRAMS

HOME OF THE BLUE DEVILS



FALL SPORTS

SCHOOL TEAMS

Varsity Soccer - Boys
Varsity Soccer - Girls
JV Soccer - Boys
JV Soccer - Girls
Varsity Girls Volleyball
JV Girls Volleyball

DISTRICT TEAMS

Yonkers Brave Football
(JV and Varsity)
Girls Swimming
Cross Country



WINTER SPORTS

SCHOOL TEAMS

Varsity Basketball - Boys
Varsity Basketball - Girls
JV Basketball - Boys
JV Basketball - Girls
Cheerleading

DISTRICT TEAMS

Boys Swimming
Indoor Track
Wrestling
Bowling



SPRING SPORTS

SCHOOL TEAMS

Varsity Baseball
JV Baseball
Varsity Softball
JV Softball

DISTRICT TEAMS

Boys Lacrosse
Girls Lacrosse
Boys Volleyball
Track & Field
Girls Golf
Girls Flag Football

SAUNDERS CLUBS/ACTIVITIES



Art Club

Mr. Ramos

Asian Club

Mr. Letona

Chess Club

Mr. Nuchims

Christian Club

Mrs. Nunes

Cheerleading Club

Ms. Laguna

Class of 2024

Ms. Dahdal

Class of 2025

Mr. Petrino

Class of 2026

Ms. Nola

Class of 2027

Dr. Zeoli

Coding Club

Mr. Lowe

Cosmetology Club

Ms. Caramihai, Ms. Kingston

Mr. Cassano

Crotchet Club

Ms. Azcona, Dr. Zeoli

Event Committee

Mr. Toubia

Exceptional Students

Ms. Galluccio

Fashion Club

Mr. Mota

Gay Straight Alliance (GSA)

Mr. Riley

G.O Store

Ms. Murphy & Mr. Nichols

Gaming Club (Club 303)

Mr. Janszen

HVAC Club

Mr. Montalvo

Latin-American Club

Mr. & Ms. Nunes

Literary Magazine

Ms. Clark

Music Club

Mr. Williams, Mr. Bartley

My Brothers Keeper (MBK)

Mr. Nichols

My Sisters Keeper (MSK)

Ms. Hill

National Honor Society

Ms. Mueller

School Newspaper

Ms. Mueller

No Place For Hate

Dr. Zeoli-Costa

Robotics

Mr. Nunes

Skills USA

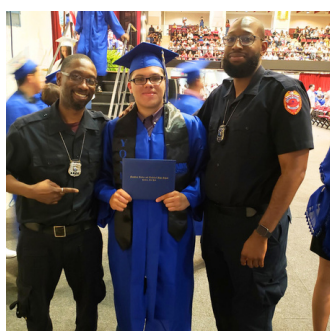
Ms. Sullivan

Yearbook Club

Ms. Moncada

Youth 2 Youth

Ms. Ghazal



SAUNDERS CLUBS/ACTIVITIES



Parade of Curriculum Pep Rally
Spirit Week
Breast Cancer Awareness
Anti Bullying Awareness Week
Military Appreciation Day
Thanksgiving Food Drive
Share the Warmth Winter Clothing Drive
Doors of Saunders Holiday Decorating Contest
Holiday Spirit Week
Maria Fareri Children's Hospital Toy Drive
Hispanic History Month
Black History Month
Autism Awareness Month
Domestic Violence Awareness Day
Day of Beauty with Cerebral Palsy of Westchester
National Honor Society Induction Ceremony
Wall of Fame Induction Ceremony
Architecture Open House
Automotive Tech Skills Assessment
Bio/Chem and ECC Tech Prep Day
Cosmo Hair and Makeup Show
Culinary Cake Walk
Graphics Portfolio Day
Fashion Show
Carpentry Show
HVAC Annual Competition
Skills USA Competition
Saunders Student-Athlete Awards & BBQ
Senior BBQ
Senior Prom
Graduation



SAUNDERS MAGNET PROGRAMS

Saunders Trades & Technical High School offers 21st-century career and technical education (CTE) programming that prepares students for an entry-level job, college or both.

Saunders High School offers ten CTE magnet programs, all of which are endorsed by the New York State Education Department

Technical Programs: Architecture, Biology & Chemical Technology, Electronical & Computer Circuitry

Occupational Programs: Culinary Arts, Graphics Design, Cosmetology & Barbering, Fashion Design

Vocational Programs: Automotive Technology, Heating & Air Conditioning, Construction Technology

- Incoming freshmen will be placed in specialized programs they select on the School Choice application. Once a student is accepted to a Saunders program, he/ she is committing to the 4-year sequence. There are no program changes.
- All students must complete and pass the New York State required course, Career and Financial Management.
- The school day is arranged around a nine-period schedule with vocational, occupational and technical programs in a three-period block (10th, 11th, 12th grades)

SAUNDERS MAGNET PROGRAMS

All 12th grade magnets end in a mandatory senior exit project in order to graduate from Saunders Trades & Technical High School. This includes research, hands-on component, practical, and/or verbal presentations.

Any student that does NOT COMPLETE their assigned magnet program, Senior exit project, and/or NYS approved Industry exam will NOT graduate from Saunders Trades and Technical High School and will not cross the stage at our graduation. Students will be transferred to another YPS high school for graduation purposes and receive their diploma from his/her new high school.





ARCHITECTURE

PROGRAM OVERVIEW

The Architectural Technology program offers courses in residential and commercial design, building materials, construction documents, design graphics, and computer-assisted design and drafting (Auto-CAD). This comprehensive program provides students with the discipline and critical thinking skills necessary to transfer to a broad range of colleges & universities and the training and technical skills to gain employment with large amount of firms in this area.

Yonkers P-TECH at Saunders is a four to six year program (grades 9-14) focused on engaging students in hands-on, project-based learning to be successful in career fields such as architecture, engineering construction, surveying, and landscape design. Starting in the 10th grade, students begin earning college credit through dual enrollment courses. Students who successfully complete the six year program earn a high school diploma and an associate's degree in Civil Technology at no cost from Westchester Community College

ARTICULATION AGREEMENT: Westchester Community College

MAGNET EXIT PROJECT: Architecture Open House

TECHNICAL SKILLS

AutoCAD Drafting, Manual Drafting, 3D Printing, 3D Model Making, Laser Cutting, Blueprint Reading, Rendering, Estimating

CAREER OPPORTUNITIES

Architect, architecture drafting, mechanical drafting, civil designer, civil engineers, estimators, urban planner.



BIOLOGY & CHEMICAL TECHNOLOGY

PROGRAM OVERVIEW

Students in the Biology and Chemical Technology magnet will learn the techniques necessary to work in a college or industrial science lab. Students will understand the scientific approach to observation and inquiry. Students will also be well prepared to continue their education in laboratory sciences such as biology, environmental science, and chemistry. Students will be given the opportunity to explore various careers in science through shadowing and school to work programs.

Each student must do an individual research project that he or she will present in the end of the senior year. The projects vary as do the careers. Some examples of past projects include:

- Can methyl paraben in personal care products be quantified?
- Can oysters be reintroduced into the Hudson River?
- Is the oxybenzone in our suntan lotion really degrading?
- Can sunflowers be used to remove lead from water?

Students have presented their projects at local science fairs as well as ecological symposiums. Guest lecturers enhance our programs and enrich our students by sharing real world and career related experiences.

Student experiences are not limited to in-class activities. The course includes involvement with Community partners such as Groundwork Hudson Valley, The Center for the Urban River at Beczak, The science barge, and Trout in the classroom.

Students can also take the AP exam in Environmental Science their senior year as well as earn credit from SUNY Westchester for their senior year.

ARTICULATION AGREEMENT: Westchester Community College

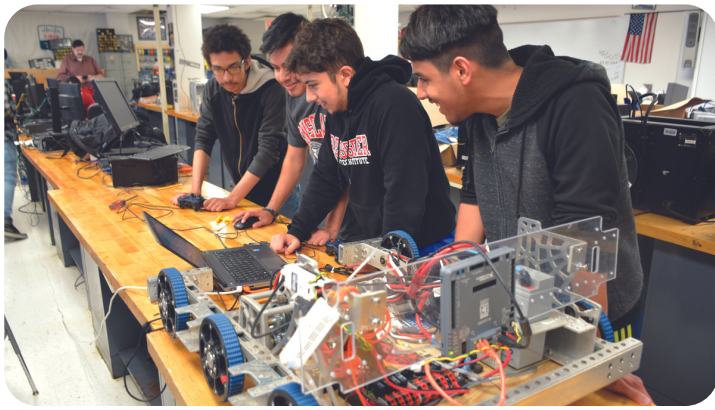
MAGNET EXIT PROJECT: Tech Prep Day

TECHNICAL SKILLS

Basic solution chemistry, Water Quality analysis, Soil analysis, Organism inventories, Bacteria culture, Algae culture, Basic hydroponics, Gel electrophoresis, Spectrophotometry, Light microscopy, Waste disposal, OSHA Safety Standards, Data analysis

CAREER OPPORTUNITIES

Biochemists and Biophysicists, Biological Technicians, Environmental Scientists, Environmental Engineers, Urban and Regional Planners, Environmental Law, Forensic Scientist, Doctor, Pharmacist, Teacher



ELECTRONIC & COMPUTER CIRCUITRY

PROGRAM OVERVIEW

Electronics and Computer Circuitry (ECC) students explore the latest technology in personal computing, computer networking, computer programming, cybersecurity, AI, Internet of Things (IoT) and robotics. Students use soldering irons, hand tools, meters and oscilloscopes to troubleshoot and build computers, robots, amplifiers, speakers, wireless devices, power supplies and more.

Sample units of study include electronic components, breadboarding/prototyping and soldering, DC series and parallel circuits, ladder networks, motors, digital logic, computer hardware, computer operating systems, networking, security, optimizing and troubleshooting PC systems. Students also learn solid modeling and 3D printing for designing and building electromechanical systems.

Students who complete this program are equipped with the skills needed for employment in the electrical/electronics, computer and robotics industry, and are often recruited by local companies. Graduates frequently pursue further training at technical schools, colleges, or in the military.

ARTICULATION AGREEMENTS: Westchester Community College (P-TECH), College of Westchester

MAGNET EXIT PROJECT: Tech Prep Day

TECHNICAL SKILLS

Use of basic hand tools, Soldering, Use of Digital Multimeters, Use of Oscilloscope, Use of Printed Circuit Board, Design Software, AutoCad, AutoDesk Inventor, Use of Arduino, Use of 3D printers, Use of routing table, Fabrication of networking cables, Building and troubleshooting PCs, Use of Computer Aided Engineering Software, Use of Wifi/Bluetooth capable microcontrollers and sensors

CAREER OPPORTUNITIES

Computer programmer and analyst, robotics, technical support specialist, web developer, systems engineer, network engineer, field service technician, IT support technician, IT support administrator, electronics technician, bench technician



CULINARY ARTS

PROGRAM OVERVIEW

Culinary Arts is a hands-on food preparation program that provides students with broad exposure to the art and science of cooking. Students will develop their culinary skills learning the ProStart curriculum in food production, dining etiquette, customer service, food safety and sanitation.

Students in the Culinary Arts program work toward earning ProStart certification. They learn how to skillfully prepare and serve meals that look as good as they taste. Working alongside experts in the field, these chefs-in-training develop a variety of highly sought-after culinary skills and techniques through hands-on training and daily work experiences. Equally important is students' increased knowledge of food science, diet and nutrition.

Students have the opportunity to earn a Career and Technical Endorsement on their diploma by successfully passing the industry-standard Precision performance assessment.

ARTICULATION AGREEMENTS: Westchester Community College, Monroe College

MAGNET EXIT PROJECT: Annual Cake Walk

TECHNICAL SKILLS

Safe & sanitary food handling, ServSafe certification, Operating kitchen equipment, Operating baking equipment, Restaurant operations, Knife skills, Hot food preparation, Cold food preparation, Cake decorating skills, Preparation methods of: cooking, breads, cakes, custards, pies, pastries

CAREER OPPORTUNITIES

Chef, Caterer, Baker, Food & Beverage Manager, Restaurant Manager, Nutritionist, Entrepreneur



COSMETOLOGY & BARBERING

PROGRAM OVERVIEW

The Cosmetology and Barbering program is comprised of classes and labs that follow the New York State approved curriculum required for licensing. Students must complete 1000 hours of instruction in classes such as: Lab (10-12); Cosmetology & Barbering related Art (11); Cosmetology & Barbering related Chemistry (12); Cosmetology & Barbering Theory (12); Career and Financial Management (9); and Cooperative work experience (12).

Upon completion of their thousand-hour mandate, students are eligible to sit for the New York State Boards in Cosmetology. Students must pass two components in order to gain licensure: the written exam, which consists of technical questions associated with the magnet; and the practical exam, which determines the student's proficiency in a variety of hands-on work.

This Field offers many career opportunities such as: hair styling; haircoloring specialty; esthetics; nail specialty; make-up artistry and more. Students with an artistic flair and interest in this field will excel in this program.

ARTICULATION AGREEMENTS: College of Westchester, SUNY Morrisville

MAGNET EXIT PROJECT: Annual Hair and Makeup Show

TECHNICAL SKILLS

Properties of the Hair/Scalp, Shampooing/Conditioning, Hair Cutting, Artistry in Hair Styling, Hair Coloring, Manicures, Pedicures, Skin Care, Make Up Application, Salon Business Practices

CAREER OPPORTUNITIES

hair stylist, manicurist/pedicurist, salon owner, make-up artist, skin or nail technician, desairology, hair show coordinator, state licensing examiner, esthetician, color technician & perm technician



FASHION DESIGN

PROGRAM OVERVIEW

The Fashion Design technology program is a four-year career and technical education program in the occupational studies branch at Saunders Trades and Technical High School devoted to the teachings on how garments are made for various apparel segments in the fashion industry. Students explore the fundamentals of garment construction such as professional draping, patternmaking, and professional sewing techniques. Students are prepared with the necessary tools to develop professional fashion design portfolios utilizing various fashion illustration and concept design methods.

Students will be exposed to the overall workings of a professional design studio in the areas of apparel and textile design. Students will gain the ability to execute a design idea from sketch to finished garment. Emphasis will be placed upon problem solving, creative thinking, the use of industry terminology, tools of the trade as well as 21st century career readiness skills.

ARTICULATION AGREEMENTS: College of Westchester, SUNY Oneonta, SUNY Delhi, Westchester Community College

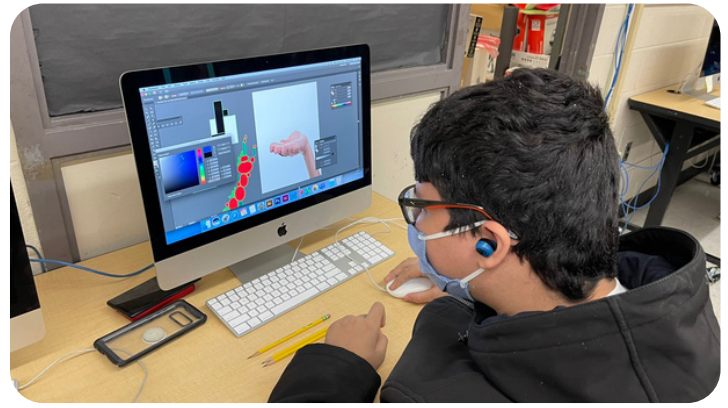
MAGNET EXIT PROJECT: Annual Fashion Show

TECHNICAL SKILLS

Fashion Illustration, Garment Construction, Draping/Patternmaking, Trend Forecasting, Textile Science, Industrial Sewing, Business Focus on Merchandising and Marketing

CAREER OPPORTUNITIES

Fashion Designer, Merchandiser/buyer, Advertiser/promoter, Visual display specialist, Retail manager, Production manager, Technical designer, Clothing Alterations, Seamstress, Textile Designer



GRAPHIC DESIGN

PROGRAM OVERVIEW

The Graphics Design curriculum offers a mix of academic and hands-on coursework. Students are exposed to digital design, traditional art methods, and professional workplace practices. The program offers instruction to prepare students for careers that focus on visual storytelling and using word and image to develop creative concepts. Students learn about emerging technologies and gain experience working with a Xerox Color Press printer, Canon scanners, and Apple computers. They are trained in industry standard software, including Adobe Illustrator, Photoshop, and InDesign, and are taught not only technical skills, but also how to think creatively. Graduates of the program demonstrate a mastery of these skills and are poised for positions in the industry as graphic designers, multimedia designers, package designers, and more.

During their senior year, students become curators of their own work, gathering their past pieces into a final portfolio. Their portfolios include observational still-life drawings and an array of digital work, including posters, package design, photo composites, and branding design. At the end of the year, students are required to present their work to a Portfolio Review panel of their peers and industry professionals. The seniors explain and defend their work and receive feedback. This experience helps prepare them for public speaking in college and the workplace. Portfolio Review also serves as a venue to showcase the artwork created by lowerclassmen, which further instills a sense of family and community among students in the program. The review provides an opportunity for all the students to see each other's work, which isn't always possible in the classroom setting.

Students in the Graphic Communications program gain specific practical and professional skills that give them an advantage over other college and job applicants. The program incorporates as much real-world work-based learning into the curriculum as possible.

ARTICULATION AGREEMENTS: College of Westchester, SUNY Farmingdale

MAGNET EXIT PROJECT: Annual Portfolio Review

TECHNICAL SKILLS

Adobe Creative Suite, Digital Photography, Marketing, Advertising, Typography, Professional Printing

CAREER OPPORTUNITIES

Illustration, Desktop Publishing, Digital Photography, Pre-Press Technician, Video Editing, Videography, Web Design, Animation, Commercial Photography, Film & Video Production, Graphic Design, Public Relations & Marketing



AUTOMOTIVE TECHNOLOGY

PROGRAM OVERVIEW

Automotive Technology is a four-year program designed to provide students with basic mechanical knowledge and skills. As a part of the program, students gain knowledge and skills through a combination of theoretical study and hands-on lab work. Students will review and receive training on brake systems, engine performance diagnosis, suspension and steering, electronic control systems, and on-board computerized engine control systems diagnosis on automobiles and light trucks.

This program is the first step in preparing an individual for a career in the technical repair field. Over the course of the program, students are provided with the opportunity to earn a Career and Technical Endorsement on their diploma by successfully passing the industry-standard Precision Exam technical assessment.

ARTICULATION AGREEMENTS: Lincoln Tech, Alfred State College, SUNY Delhi, NYADI: The College of Automotive & Diesel Technology

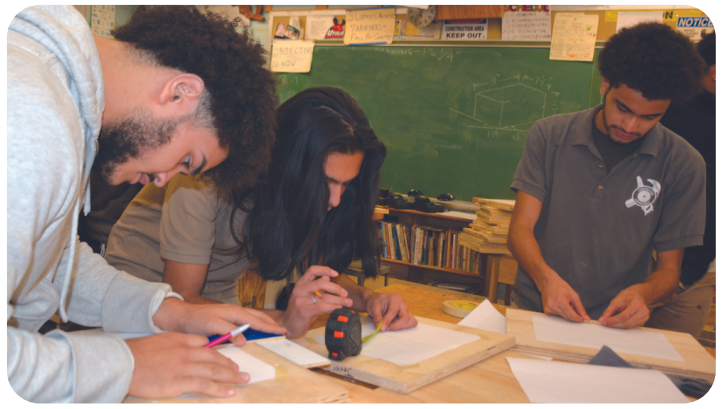
MAGNET EXIT PROJECT: Skills Assessment

TECHNICAL SKILLS

Tool Use & Safety, Engine Performance, OSHA Safety Standards, Braking Systems, Suspension and Steering, Electronic Service, Information Systems

CAREER OPPORTUNITIES

Electrical technician, wheel alignment technician, brakes technician, automotive technician, auto sales, automotive parts specialist, auto reconditioning



CONSTRUCTION TECHNOLOGY

PROGRAM OVERVIEW

The Construction Technology program teaches students the essential skills needed to begin a career in the building and construction trades utilizing the construction of a full size house project, students will gain real-world knowledge and hands-on experience in the fundamental components of carpentry, drywall, painting, framing, roofing, floor installation, door and window installation, blueprint reading, drafting, siding, electrical wiring, plumbing, trim installation, proper tool use, and OSHA safety training.

Students will develop and demonstrate integrated academics and employability skills through class activities, projects, live clinic, community service and professional development. Senior students will have the opportunity to do co-op work in the field during school hours through our work based learning program. Students are also provided with the opportunity to earn a Career and Technical Endorsement on their diploma by successfully passing an industry-standard technical assessment.

ARTICULATION AGREEMENTS: Alfred State College, SUNY Delhi, SUNY Morrisville

MAGNET EXIT PROJECT: Annual Construction Technology Showcase

TECHNICAL SKILLS

Blueprint reading, Drafting, OSHA Safety Standards, Framing, Roofing, Siding, Trim Install, Drywall, Electrical Wiring, Plumbing, Window Installation, Door Installation, Floor Installation, Painting

CAREER OPPORTUNITIES

Carpenter, Framer, Plumber, Electrician, Architect, Home Energy Analysis Technician, Building Inspector, Cost Estimator, Engineer, Mason, HVAC Technician, Building Maintenance



HEATING, VENTILATION & AIR CONDITIONING

PROGRAM OVERVIEW

Heating, Ventilation, Air Conditioning/Refrigeration (HVAC) introduces students to a major subdiscipline of mechanical engineering - the principles and fundamentals of heating, ventilation, air conditioning, and refrigeration systems. Instruction focuses on the fabrication, system installation, use of diagnostic equipment and the maintenance and troubleshooting of these various systems. Students learn how to work with electrical testing equipment; plastic, steel and copper pipe and tubing; sheet metal; hand tools; and specialized tools of the trade.

Students meeting all requirements of the Heating, Ventilation, Air Conditioning/Refrigeration program, including successful completion of practical and written assessments, will receive a Technical Endorsement on their Regents Diploma.

Students are also eligible to participate in career competitions through SkillsUSA

ARTICULATION AGREEMENTS: Lincoln Tech, SUNY Delhi

MAGNET EXIT PROJECT: Annual HVAC Competition

TECHNICAL SKILLS

AutoCAD Drafting, Tool Use and Safety, Soldering, Sheetmetal Fabrication, Electrical Wiring, Braising, Machinery Operation, Troubleshooting, OSHA Certification, EPA Certification

CAREER OPPORTUNITIES

HVAC Technician, Building Maintenance, Plumber, Business Owner, Pipe Fitter, Oil Burner & Heating Mechanic, General Contractor, HVAC Installer, Refrigeration Technician, Specifying engineer