

11th & 12th Grade Comprehensive Academy is keeping the promise of graduation with college prep opportunities

11th- and 12th-graders will continue working toward graduation from John Marshall High School in their own program with their own principal as they planned when they entered JMH.

These students will benefit from the specialties located in the other 3 schools by attending school on a shared campus with shared extracurricular activities.

Regardless of whether students go on to college, enroll in other post-secondary education, or obtain a certificate, the teachers will guide students to on-time graduation.

School staff will work closely with students in the upper grades to guide them toward colleges and careers in the long Lawyer legacy that has been created in West Park's education corridor.

Lawyer Varsity sports, performing arts, clubs, and other extracurricular activities will be offered for students of all 4 schools on the Marshall Campus, regardless of dismissal times.



August 12th

Sophomores report for leadership training

August 13th

Freshman and Sophomores report together for activities around building school culture. Not mandatory.

August 14th

½ day where students (9th and 10th graders) will break into academies and will speak with teachers & principals.

August 17th

First day of school (mandatory) for all students.

September 24

Dedication and ribbon-cutting 10:30 am-11:30 am

Open house 4-7 pm

September 26

Community & Alumni Open House from 10 am to 1 pm



Each school has had strong enrollment, but there are still spaces available.

Call 216-838-ENRL (3675) to enroll here.

John Marshall Campus

3952 W. 140th St.; Cleveland, OH 44135

School of **Engineering**
 School of **Civic & Business Leadership**
 School of **Information Technology**
11th & 12th Gr. Comprehensive Academy



ENROLLING FOR 2015-2016



Start times

Engineering

8:30 am to 3:30 pm

Civic & Business Leadership

8 am to 3 pm

Information Technology

8:30 am to 3:30 pm

11th and 12th grade

8 am.to 2:30 pm

John Marshall Campus's 3 thematic small schools college & career readiness at a glance

School of Engineering

- Robotics in conjunction with Algebra I
- a new 9th gr. science course that will expose them to Bio-Technology and other bio-related studies.
- Professional Communications will be paired with English 1.
- Geometry in conjunction with Computer Aided Drafting, a course designed to give them the skills to do drafting on a computer.
- exposure to mechanical and electrical engineering technology classes
- exposure to audio engineering in year two, which is a field many student thrive in because of their love of technology and music.

Students will experience school by doing and application (like machining and welding) versus sitting and listening.

Not only will students learn scientific theory like every other high school they will be exposed to the methods that technologist use science to design and engineer products that we used to help make our lives easier and more comfortable.

Students will take part in community service projects and our art teacher will be working with teachers from Max Hayes to create art that can be displayed throughout the district.

9th and 10th grade students will take college courses. Students will learn how to solve problems by using the problems solving loop, just like in the workplace and will graduate with the skills and knowledge to go to an engineering college more prepared than a student that did not attend an engineering high school or into a skilled trade profession and do exceptionally well with the technical skills and competencies learned in the program.

School of Civic and Business Leadership

- running a small business, including a student designed coffee shop with sponsorship from Rising Star, a local coffee company.
- managing money through a student-run credit union.
- thinking critically about current events such as community-police relations, access to clean water, poverty, and fair trade.
- discovering your own unique talents and careers that match your personality.
- leading a campaign to make an meaningful impact in your community through hands-on projects, like a recycling program at your school to help the environment.
- visiting local companies and shadowing professionals in a field that interests you and networking to improve your chances of getting a summer job.
- resolving conflicts and problems nonviolently with the power of words and creativity.
- celebrating the multiculturalism of the John Marshall student body and understanding your place as a Clevelander, a North American, and world citizen.
- earning an industry-recognized certificate to prepare for immediate employment or college.
- managing your time and stress to reach your goals.
- exploring diverse new health care career fields with the **Cleveland Clinic**.



School of Information Technology

Unique class offerings

- Computer Science Principles, like Computational Thinking and Problem Solving
- Algebra 1 with Robotics
- Algebra 1 with Video Game Design
- Geometry with AutoCad/Solidworks
- Bioinformatics, where students will learn about sequencing our genome
- Basic Coding for things like phone apps and websites

Special extracurricular offerings

- NASA Club - NASA mentors will teach basic computer programming
- Hyland Web Corps - Hyland mentors working with students to learn website development
- SnapLab - Students will work with representatives from Transformer Station to learn about visual literacy by using photography apps

