

At Morton, Every Student Succeeds

2023-2024
SUMMER
COURSE
PROGRAM
GUIDE



Summer Coursework Tuiton and Fees

Athletic Camps	Credit Recovery	Get Ahead	Summer Bridge	Driver's Education
Various sessions Throughout summer	3 weeks in-person or 6 weeks online	Enrichment Seminars 3 weeks in-person or 6 weeks in-person	Bridge to High School 3 weeks in-person	(Classroom plus Behind the
Check website for details	Page numbers	Boot Camps 4 day in-person A P preparation	Bridge to English Language 3 weeks in-person	Wheel) 4 weeks in-person

Fees					
Course Fee	Vary	\$175	Free	Free	\$87.50
Additional Fees?					\$162.50 for Behind the Wheel

Location and General Information

Locations (course dependent)	Tuition Refunds
Morton East High School (Summer School & Enrichment) 2423 S. Austin Blvd, Cicero 60804	Tuition refunds will be processed through the district office via check. The tuition refund policy is as follows: • If the student drops before the first scheduled class
Morton Freshman Center (Enrichment & Bridge) 1801 S. 55th Avenue, Cicero	 meeting, a full refund will be issued. If a student drops before the second scheduled class meeting begins, a half refund will be issued.
Morton West High School (Enrichment & Bridge) 2400 Home Avenue, Berwyn	 No refund will be issued after the third scheduled class meeting begins.
Summer School Office Location	Bookstore and Cashier
Morton East High School, Room 312 2423 S. Austin Blvd., Cicero	The Morton Bookstore & Cashier's Office will be open when Summer School is in session from 7:30 am – 3:00 pm at the Morton East, Morton West and Morton Freshman Center
(708) 780- 4000 ext. 2221 Sarah Lorraine, Principal - Slorraine@jsmorton.org	campuses.
Nutritional Services / Café	Transportation
Breakfast and lunch will be served daily from June 5th through June 28th and July 8th through July 30th when classes are in session. There is no cost for children 18 and under. Adults may purchase a breakfast or lunch – cash only.	Students are responsible for their own transportation to Summer School. Parking is available in the faculty lot at Morton East, Morton West and at Morton Freshman Center. No parking is available at the Alternative School.
Hours of operation: Breakfast: 7:10am - 8:10 am Lunch: 11:00am - 12:15 pm	



Attendance

Regular attendance is imperative.

Students can miss three (3) days before they are dropped from a one (1) summer class.

Parents/guardians do not need to call the office during Summer School as there are no "authorized absences."

Parents/guardians can track their student's attendance online through Skyward which is on Morton's web site.

Tardy Policy

Students who are not in their class before bell rings will be marked tardy. The disciplinary steps regarding tardiness are:

- 2 Tardies Counted as 1-day absence, parent notified.
- 3 Tardies Conference with Dean, parent notified.
- 4 Tardies Counted as 1-day absence, parent notified.
- 5 Tardies Dropped from summer school class.

Dress Code Policy

Summer School follows the same policies and procedures as Day School as per the Student Handbook.

- 1. Students shall wear a maroon short-sleeved uniform polo shirt with the JSM logo.
- 2. Shirts must be worn tucked in unless they are straight cut and made to drape only to the waist.
- 3. Plain solid maroon sweaters or sweatshirts without the JSM logo are allowed but must be worn with the polo. Morton warm-up jackets with collars are allowed. Hoods are not allowed, even on sweatshirts issued by a JSM club or sport.
- 4. Undergarments, if visible through the polo shirt, must be solid white. White undershirts (t-shirts) may be short or long sleeve.
- 5. Students shall wear plain khaki flat front or pleated slacks. Pleated pants with large pleats are not allowed. Pants that are too long or too baggy are prohibited. Pants must be fitted properly for safety and worn at the waist.
- 6. Rubber bands (or any type of bands) worn on the pants are not allowed.
- 7. Khaki shorts (appropriate length, as deemed by the administration) may be worn by boys or girls: flat front and no pleats
- 8. If a belt is worn, a brown or black belt must be looped appropriately. The buckle must be plain and there may be no markings on the belt.
- 9. Girls may wear khaki skirts that are an appropriate length as deemed by the administration (generally no shorter than mid-thigh). Leggings are not permitted to be worn as pants. Hosiery may not be colored.
- 10. Hats, caps, sunglasses, sweatbands, scarves, bandanas and hairnets are prohibited inside the building. Only headbands and wristbands allowed as deemed appropriate by administration.
- 11. Shoes must be white, brown, gray and/or black and both shoes must be of the same color. Athletic shoes (gym shoes) in white, brown, gray and/or black may be worn. Flip-flop and athletic slide-on sandals are not allowed.
- 12. Shoelaces should be worn appropriately. Shoelaces must be of the same color on each shoe. Tie shoes must have solid laces that are the same color as the majority of the shoe and shoes must be laced in the traditional manner.
- 13. Socks must be the same color on each foot. Only black, brown, gray, tan or white socks are allowed.
- 14. Clothing, jewelry, and hair graphics shall not display lewd, vulgar, obscene or plainly offensive language or symbols or pose a safety concern. Jewelry, tattoos, and hair designs affiliated with gang involvement may not be displayed during the school day or at school related functions. No combination of colors affiliated with gangs is permitted.
- 15. Certain exceptions to the dress code may be made by the administration on special occasions (such as a school sponsored dress-up day or a dance).

The Administration may modify or revise this policy as the need arises.

Morton East Registration

Location: 2423 S. Austin Blvd., Cicero - Student

Cafeteria.

Dates: Wednesday, April 24th, Wednesday, May 8th,

Wednesday, May 22nd Time: 3:30 p.m - 5:30 p.m

Steps:

- Work with your counselor to determine which program is appropriate for you.
- Enter through Exit 7 on 25th Street.
- Pay cashier and obtain a receipt.
- Bring receipt to counselor and enroll in course.
- Attend first day of class

Location: 2400 Home Ave. Berwyn - Great room Dates: Wednesday, March 27; Wednesday April 17th, Wednesday, May 15th, Wednesday, May 29th

Time: 3:30 p.m - 5:30 p.m

Morton West Registration

Steps:

- Consult with counselor to determine which program is appropriate for you
- Enter through Entrance 1 at the Freshman Center and the West Campus
- Pay cashier and obtain receipt
- Bring receipt to counselor and enroll in course(s)
- Attend first day of class.

Morton Freshman Center Registration

Location: Freshman Center, 1801 S. 55th Ave., Cicero -

Great Room Date: May 29th **Time:** 9 a.m - 11 a.m

Steps:

- · Consult with counselor to determine which program is appropriate for you
- Enter through Main Entrance. • Pay cashier and obtain receipt.
- Bring receipt to counselor and enroll in course(s)
- Attend first day of class.

Morton Alternative School Registration

MAS students register through their counselor.

Any questions can be directed Daniel Ortiz, Counselor or Dr. Erin Kelly, Principal.

dortiz@jsmorton.org ekelly@jsmorton.org

708-222-3080 ext. 4011 or 4015

Non - District Students

Students who live in District #201 receive first priority for enrollment in Summer School, but all students may apply during Regular and Late Registration only. Please complete the Non-District form prior to attending registration.

Tapestry

The TAPESTRY program is facilitated through West 40 Intermediate Center to provide additional supports to identified students starting during the regular school year.

Dates: June 6th - June 27th

Cost: Free!

Location: Morton East High School - 2423 S. Austin Blvd., Cicero





Fall

Football

Boys Soccer

Girls Volleyball

Boys/Girls Cross-Country

Girls Swimming/Diving

Boys/Girls Golf

Girls Tennis

Winter

Boys/Girls Basketball

Boys/Girls Wrestling

Girls Gymnastics

Competitive Cheer

Competitive Dance

Spring

Girls Badminton

Baseball

Boys/Girls Track & Field

Girls Soccer

Use This Qr Code To Check For Dates And Times

Morton Mustang Summer Sports Camp Information





Offered to rising sophomores, juniors and seniors only. Credit Recovery courses are for students who want to replace a failing grade or repeat a required core academic course.

English Language Arts

ENGLISH I (Core)	Course: Fall (Semester 1) E11COF - 0.5 English credit Spring (Semester 2) E11COS - 0.5 English credit
Location: Morton East	Summer Session 1 & 2: Morning (7:45 a.m - 11:45 a.m)
Grade: 9-12	Pre-requisite: None

This class is an introduction to reading, writing, literature and speaking at the high school level. A variety of reading strategies are used to improve comprehension and examine elements of literature in fiction, non-fiction, poetry and drama. The writing process will be reviewed and reinforced. Students will learn fundamental skills such as listening and research. Special emphasis is placed on test preparation and Morton Literacy and Information Literacy Standards.

ENGLISH II (Core)	Course: Fall (Semester 1) E21COF - 0.5 English credit Spring (Semester 2) E21COS - 0.5 English credit
Location: Morton East	Summer Session 1 & 2: Morning (7:45 a.m - 11:45 a.m)
Grade: 9-12	Pre-requisite: English I

Students continue to develop reading and writing skills. They will examine how the development of the theme, character, plot, and setting contribute to the overall impact of literature. Special attention is paid to the English Language Arts Common Core State Standards. There will be a focus on general literature, reading, writing, critical thinking, public speaking, grammar, vocabulary development, test prep strategies and research.



English III (Core)	Course: Fall (Semester 1) E31COF - 0.5 English credit Spring (Semester 2) E31COS - 0.5 English credit
Location: Morton East	Summer Session 1 & 2: Afternoon (12:15 p.m 4:15 p.m.)
Grade: 9-12	Pre-requisite: English I & English II

The focus of this course is the exploration of multiple themes and perspectives through close reading of seminal works of American literature, informational texts and current events, and culturally relevant literature from contemporary authors. Students will continue to develop their reading and writing skills as they analyze and evaluate novels, short stories, poetry, and shorter contemporary non-fiction works. Through this study, students will discover ideas to apply in meaningful ways to their own lives and be able to articulate them through written and verbal expression. A special focus is on rhetorical analysis and synthesis of research. In addition, students will prepare for the SAT which is administered this year.

Science Fiction	Course: One Semester E43ROS - 0.5 English credit
Location: Morton East	Summer Session 1 & 2: Morning (7:45 a.m - 11:45 a.m)
Grade: 11 & 12	Pre-requisite: English I, II, and III

This course will examine science fiction across multiple media, including literature, film, and television. Students will survey the history of science fiction and trace the way each creator has responded to changing social conditions, including the fears and anxieties that surround advancements in science and technology. Students are expected to read and respond critically to a variety of texts in order to deepen their understanding of these genres and their broad cultural impact.

Contemporary Literature	Course: One Semester E44R0S - 0.5 English credit
Location: Morton East	Summer Session 1 & 2: Afternoon (12:15 p.m - 4:15 p.m)
Grade: 11 & 12	Pre-requisite: English I, II, and III

In this course, students will be exposed to a wide variety of contemporary works with an over-arching goal of enhancing reading for enjoyment. By discussing and analyzing theme-based units, these reading intensive courses aim to promote literacy while aligning evaluative techniques. Through written and oral reflection, students will extrapolate relevant parallels between their roles as American teenagers and those of society at large.

Electives

Drawing I (Elective)	Course: One Semester V12ROF - 0.5 English credit
Location: Morton East	Summer Session 1 & 2: Afternoon (12:15 p.m - 4:15 p.m)
Grade: 9 & 12	Pre-requisite: None

Drawing I is an introductory studio course with an emphasis on creating from observation. In this course, students will develop visual literacy skills, explore drawing techniques, and analyze and interpret visual evidence and context in artworks. Throughout the course, students will create regular sketches along with building a portfolio of original works and written reflections on their artistic process.

Photography I (Elective)	Course: One Semester V20ROF - 0.5 English credit
Location: Morton East	Summer Session 1 & 2: Morning (7:45 a.m - 11:45 a.m)
Grade: 9-12	Pre-requisite: None

In this course students will develop a beginning understanding of the field of photography and photographic techniques. In this course, students will explore both camera and editing tech-niques, as well as photographic developments throughout history. There will be multiple oppor-tunities for students to practice photography creation and analysis and engage in inquiry-based investigations. The analytical skills in this course will prepare students for future college courses and career paths in photography analysis, history, and production.

Mathematics

Integrated Math I (Core)	Course: Fall (Semester 1) M14CCF - 0.5 Math credit Spring (Semester 2) M14CCS - 0.5 Math credit
Location: Morton East	Summer Session 1 & 2: Afternoon (12:15 p.m - 4:15 p.m)
Grade: 9-12	Pre-requisite: None

Students in this course study; expressions, introduction to functions and interpreting functions, linear relationships and modeling linear functions, congruence of geometry, systems of equations, inferential statistics, exponential functions, and comparing exponential functions and linear functions by modeling.

Integrated Math II (Core)	Course: Fall (Semester 1) M20CHF - 0.5 Math credit Spring (Semester 2) M20CHS - 0.5 Math credit
Location: Morton East	Summer Session 1 & 2: Morning (7:45 a.m - 11:45 a.m)
Grade: 10-12	Pre-requisite: Integrated Math I

Students in this course study; extending the number system, working with quadratic equations representations of quadratic equations, quadratic functions and modeling, geometric similarities, right triangles and trigonometry, probability, and circles. Integrated 2 is generally required for college admission.

Integrated Math III (Core)	Course: Fall (Semester 1) M31COF - 0.5 Math credit Spring (Semester 2) M31CHS - 0.5 Math credit
Location: Morton East	Summer Session 1 & 2: Morning (7:45 a.m - 11:45 a.m)
Grade: 10-12	Pre-requisite: Integrated Math I and Integrated II

Students in this course will study; Statistics, Geometric Proofs, Geometric Modeling, Polynomial Functions, Rational Functions, Radicals and Rational Exponents, Exponential and Logarithmic Functions, Trigonometric Functions, and Systems and Comparing Functions. SAT Preparation activities are included.



Physical Education

Physical Education	Course: Fall (Semester 1) P31ROF - 0.5 PE credit Spring (Semester 2) P31ROS - 0.5 PE credit
Location: Morton East	Summer Session 1 & 2: Morning (7:45 a.m - 11:45 a.m) and Afternoon (12:15 p.m - 4:15 p.m)
Grade: 9-12	Pre-requisite: None

Physical education is a required 4-year subject and is part of the total education which contrib-utes to the development of the individual through participation in physical activity. Daily practic-es are provided in a variety of physical activities with emphasis on basic skill development in indi-vidual and team activities, concentration on improved physical fitness and awareness for the need of lifetime fitness and sport activity. Freshman physical education activities may include: Swimming, Track & Field, Basketball, Ultimate Frisbee, Volleyball, Soccer, Weight Training, Cardio Train-ing, Wall-Climbing at Morton West, CrossFit at Freshman Center, and Fitness Testing.

Health	Course: One Semester Q11ROF- 0.5 PE credit
Location: Morton East	Summer Session 1 & 2: Morning (7:45 a.m - 11:45 a.m)
Grade: 10-12	Pre-requisite: None

Health Education is a one semester course required for graduation. This class raises each student's health awareness and will help attain individual health goals. Students will enhance their potential for self, family, and community. The course consists of the following health topics as required by the state school code: wellness, growth and development, nutrition, fitness, stress management, non-infectious and infectious disease education (including sexually transmitted diseases and HIV/AIDS prevention), personal hygiene, consumer health, basic first aid/safety, drug use and abuse, mental and emotional health, health related careers, career goal setting, and healthy relationships (including abstinence, dating violence, and child abuse prevention). A variety of class activities, self-assessments, videos, and community resources are strategically woven throughout the semester to enhance the student's learning, their lifestyle choices, and decision-making skills.

Science

Biology (Core)	Course: Fall (Semester 1) S11CCF - 0.5 Science credit Spring (Semester 2) S11CCS - 0.5 Science credit
Location: Morton East	Summer Session 1 & 2: Morning (7:45 a.m - 11:45 a.m)
Grade: 9-12	Pre-requisite: None

Students develop an understanding of laws which govern the existence of all life. Student work emphasizes experimentation, observation and analysis of experimental data. Concepts involving problem solving, biochemistry, ecology, evolution, reproduction, heredity, plant and animal phys-iology and the pattern of unity among living things are also studied. This course is accepted for college preparation in laboratory science.

Chemistry (Core)	Course: Fall (Semester 1) S22COF - 0.5 Science credit Spring (Semester 2) S22COF - 0.5 Science credit
Location: Morton East	Summer Session 1 & 2: Afternoon (12:15 p.m - 4:15 p.m)
Grade: 10-12	Pre-requisite: None

Students learn the principles underlying chemical changes and their theoretical applications. La-boratory work emphasizes techniques of observation, analysis of data and formation of conclusions based on data. A scientific calculator is essential.



Earth Science (Core)	Course: Fall (Semester 1) S24C0F - 0.5 Science credit Spring (Semester 2) S24C0S - 0.5 Science credit
Location: Morton East	Summer Session 1 & 2: Afternoon (12:15 p.m - 4:15 p.m)
Grade: 10-12	Pre-requisite: None

A study of human's physical environment is the central theme of this course. Student work focuses on the study of minerals, rocks, volcanology, seismology, plate tectonics, hydrology, meteorology, earth history and interpreting earth science data.

Social Science

Civics & Economics (Core)	Course: One Semester Graduation Requirement H40C0Z - 0.5 History Credit
Location: Morton East	Summer Session 1 & 2: Afternoon (12:15 p.m - 4:15 p.m)
Grade: 10-12	Pre-requisite: None

Students will examine the basic principles and foundations of American Government. Students will also learn financial literacy skills that will help them gain knowledge to be financially prepared after high school. Students will participate in legislative simulations, class debates, and complete a service-learning project. This course is a graduation requirement.

U.S. History (Core)	Course: Fall (Semester 1) S24COF - 0.5 History credit Spring (Semester 2) S24COS - 0.5 History credit
Location: Morton East	Summer Session 1 & 2: Afternoon (12:15 p.m - 4:15 p.m)
Grade: 10-12	Pre-requisite: None

Students will review, analyze and interpret various forces and values which have shaped and still influence behavior and events in the United States from the Revolutionary Era to modern times. Students will be introduced to the use of primary and secondary source analysis and Document Based Questions. Focus is on developing reading, writing, and critical thinking skills.

World History (Core)	Course: Fall (Semester 1) H11CCF - 0.5 History credit Spring (Semester 2) H11CCS - 0.5 History credit
Location: Morton East	Summer Session 1 & 2: Afternoon (12:15 p.m - 4:15 p.m)
Grade: 10-12	Pre-requisite: None

Students trace the development of civilization from the Classical Period to the Modern Age and increase their awareness of human's role in creating the different societies. Students will be introduced to primary and secondary source analysis and Document Based Questions. Focus is on developing reading, writing, and critical thinking skills.





Get Ahead Enrichment Seminars are designed for students who want to participate in an enrichment experience for academic credit outside of the school year.

Academia Bilingüe	Course: Y24RSS Freshman Center: FA1 West: WA1 0.5 English credit
Location: Morton Freshman Center	Summer Session 1: Morning (7:45 a.m - 11:45 a.m)
Grade: 9-12	Open to EL 3 & 4 Students

Enrichment classes for all students who wish to develop their academic Spanish skills. This course is focused on the value of bilingualism.

EL Enrichment 1.5	Course: One Semester Y27ESS/FA1 - 0.5 English credit
Location: Morton Freshman Center	Summer Session 1: Morning (7:45 a.m - 11:45 a.m)
Grade: 9-12	Open to EL 1 & 2 Students

Enrichment class for EL 1&2 Students who wish to improve their English-language skills.

World History: Biliteracy for All (Core)	Course: One Semester Y28HSS - 0.5 History credit
Location: Morton Freshman Center	Summer Session 1: Afternoon (12:15 p.m - 4:15 p.m)
Grade: 9-12	Pre-requisite: None

Enrichment classes for all students who wish to develop their academic Spanish skills. This course is focused on the value of bilingualism.



Biliteracy Pre-Honors Integrated Math II	Course: One Semester Y28HSS/FP1 - 0.5 Math credit
Location: Morton East	Summer Session 1: Afternoon (12:15 p.m - 4:15 p.m)
Grade: 10	Open to EL 1-4 Students

Required for students moving from Core Integrated Math I to Honors Integrated Math II. Course focuses on the skills necessary to move from core to honors so as to best set students up for success. Course is taught in Spanish. **Required course for Core students enrolled in Honors Integrated Math II in the coming school year.**

Pre-Honors Integrated Math II Seminar	Course: One Semester Y23RSS - 0.5 Math credit
Location: Morton East	Summer Session 1: Morning (7:45 a.m - 11:45 a.m)
Grade: 10	Pre-requisite: Core Integrated Math I

Required for students moving from Core Integrated Math I to Honors Integrated Math II. Course focuses on the skills necessary to move from core to honors so as to best set students up for success. **Required course for Core students enrolled in Honors Integrated Math II in the coming school year.**

Pre-Calculus Honors Seminar	Course: One Semester Y26RSS - 0.5 Math credit
Location: Morton East	Summer Session 1: Morning (7:45 a.m - 11:45 a.m)
Grade: 11	Pre-requisite: Integrated Math II

Required for students who are moving from Core INT Math II to Pre-Calculus in the coming school year. **Required course** for Core students enrolled in Pre-Calculus in the coming school year.

STEM Explorer - Drone Racing	Course: One Semester Y25RSS/WA1 - 0.5 Science credit
Location: Morton West	Summer Session 1: Morning (7:45 a.m - 11:45 a.m)
Grade: 9-12	Pre-requisite: Current with all credits

Designed for all students who are interested in STEM or who have been in the STEM programs. This seminar focuses on building, coding and racing drones, as well as team building

STEM Explorer - Life in the Universe	Course: One Semester Y25RSS/WA2 - 0.5 Science credit
Location: Morton East	Summer Session 1: Afternoon (12:15 p.m - 4:15 p.m)
Grade: 9 & 10	Pre-requisite: Current with all credits

Designed for incoming 9th and 10th graders as a pre-chemistry exploratory science class.



Introduction to Engineering Design - Honors	Course: One Semester ZIBC01/FA2 - 1.0 CTE credit
Location: Morton East	Summer Session 1: Morning (7:45 a.m - 11:45 a.m) and Afternoon (12:15 p.m - 4:15 p.m)
Grade: 9 & 10	Pre-requisite: Current with all credits

Required for Incoming 9th graders who took STEM classes in Jr. High and/or students registered for STEM Integrated Math II.

Morton West Garden Program	Course: One Semester Y29SR1/WP2 - 0.5 elective credit
Location: Morton West	Summer Session 1: Morning (7:45 a.m - 11:45 a.m)
Grade: 9-12	Pre-requisite: Current with all credits

Students learn about native species and maintain Outdoor Garden classroom. **Students earn 0.5 elective credit for Session 1 and a paid stipend for Session 2.**

Morton Freshman Center Garden Program	Course: One Semester Y295R2, Y295R3 - 0.25 elective credit
Location: Morton Freshman Center	Summer Session 1 & 2: Morning (7:45 a.m - 11:45 a.m)
Grade: 9-12	Pre-requisite: Current with all credits

Students learn about native species and maintain Outdoor Garden classroom. **Students earn 0.25 elective credit for Session 1 and a paid stipend for Session 2.**

Pre-AP Seminar for APUSH and AP Lang	Course: Y20RSS Freshman Center: FA1 West: WA1 0.5 English credit
Location: Morton Freshman Center & Morton West	Summer Session 1: Morning (7:45 a.m - 11:45 a.m)
Grade: 9-12	Pre-requisite: Registered for AP US History or AP Language

Required for incoming 11th graders students who are going to take AP Language and/or AP US History. Students practice the skills necessary to succeed in these AP classes as well as field trips and art projects through a partnership with NEIU.







Boot camps are four-day crash courses designed to help prepare students for the rigors of advanced placement courses or courses with higher levels of academic demand

Academia Bilingüe	Course: Y24RSS Freshman Center: FA1 West: WA1 0.5 English credit
Location: Morton East	Summer Session 1: Morning (7:45 a.m - 11:45 a.m)
Grade: 9-12	Open to EL 3 & 4 Students

Enrichment classes for all students who wish to develop their academic Spanish skills. This course is focused on the value of bilingualism.

EL Enrichment 1.5	Course: One Semester Y27ESS/FA1 - 0.5 English credit
Location: Morton East	Summer Session 1: Morning (7:45 a.m - 11:45 a.m)
Grade: 9-12	Open to EL 1 & 2 Students

Enrichment class for EL 1&2 Students who wish to improve their English-language skills.

World History: Biliteracy for All (Core)	Course: One Semester Y28HSS - 0.5 History credit
Location: Morton East	Summer Session 1: Afternoon (12:15 p.m - 4:15 p.m)
Grade: 9-12	Pre-requisite: None

Enrichment classes for all students who wish to develop their academic Spanish skills. This course is focused on the value of bilingualism.



Culinary Boot Camp (West)	Course: ZCBC04
Location: Morton East	May 13th - May 16th, 2024; 3:30 p.m - 5:30 p.m
Grade: 10-12	Pre-requisite: Culinary I

This class is designed to give Level I Culinary students who are advancing to Level II an opportunity to explore an industrial kitchen.

Morton Teaches Boot Camp	Course: ZCBC05
Location: Morton East	May 13th - May 16th, 2024; 3:30 p.m - 5:30 p.m
Grade: 10-12	Pre-requisite: None

Designed for incoming Foundations to Teaching students to help prepare for the course.

Automotive Boot Camp	Course: ZCBC02
Location: Morton East	June 10th - June 13th, 2024; 9:00 a.m - 3:00 p.m
Grade: 10-12	Pre-requisite: Auto Mechanics I

Designed for current automotive students who will have the opportunity to apply their automotive repair knowledge and skills while participating in several hands-on projects and are welcome to bring their own vehicles in for service. Students are not required to stay the entire time or attend every day.

Computer Science Boot Camp	Course: ZIBC01
Location: Morton East	June 10th - June 13th, 2024; 7:45 a.m - 11:45 a.m
Grade: 11-12	Pre-requisite: None

Required for students enrolled in Computer Science in the coming year to prepare them for Computer Science, programming, and robotics

TSI (Technical Services Internship) Boot Camp	Course: ZCBC01
Location: Morton East	June 10th - June 13th 2024; 10:00 a.m 2:00 p.m.
Grade: 9-12	Pre-requisite: None

Required for students enrolled in TSI in the coming year to prepare them for working with laptop hardware, certifications, and course overview.

AP Spanish Language Boot Camp	Course: ZFBC01
Location: Morton East	June 24th - June 27th, 2024; 7:45 a.m - 11:45 a.m
Grade: 11-12	Pre-requisite: Spanish 1-3 or equivalency

Designed for students moving into AP Spanish Language and Culture to provide a preview of the different themes in the course and a head start with the important skills for the class.



AP French Language and Culture Boot Camp	Course: ZFBC03
Location: Morton East	June 24th - June 27th, 2024; 7:45 a.m - 11:45 a.m
Grade: 11-12	Pre-requisite: French 1-3 or equivalency

Designed for students moving into AP French Language and Culture to provide a preview of the different themes in the course and a head start with the important skills for the course.

AP Chinese Boot Camp	Course: Y27RSS
Location: Morton East	June 24th - June 27th, 2024; 7:45 a.m - 11:45 a.m
Grade: 11-12	Pre-requisite: Chinese 1-3 or equivalency

Designed for students moving into AP Chinese to get a preview of the different themes in the course and a head start with the important skills for the course.

AP Calculus AB Boot Camp	Course: ZMBC01 Freshman Center: FAO - Morning ; FPO - Afternoon West: WA1 - Morning ; WP1 - Afternoon 0.5 English credit
Location: Morton Freshmen Center & Morton West	May 27th; 7:45 a.m - 11:45 a.m OR 12: 15 p.m - 4:15 p.m
Grade: 12	Pre-requisite: Enrollment in AP Calculus AB

A one-day bootcamp with a morning and afternoon session designed for incoming AP students to improve calculus skills. Students choose ONE session (morning OR afternoon) to attend. This bootcamp is required for incoming AP Calculus students.

AP Calculus BC Boot Camp	Course: ZMBC02 Freshman Center: FA3 - Morning; FP3 - Afternoon West: WA1 - Morning; WP1 - Afternoon 0.5 English credit
Location: Morton Freshmen Center & Morton West	June 10th - June 13th; 7:45 a.m - 11:45 a.m OR 12: 15 p.m - 4:15 p.m
Grade: 12	Pre-requisite: Enrollment in AP Calculus BC

A one-day bootcamp with a morning and afternoon session designed for students incoming AP Calculus BC students to improve calculus skills. Students choose ONE session (morning OR afternoon) to attend. This bootcamp is required for incoming AP Calculus students.

AP Calculus BC Boot Camp	Course: ZSBC03
Location: Morton West	June 10th - June 13th; 7:45 a.m - 11:45 a.m OR 12: 15 p.m - 4:15 p.m
Grade: 12	Pre-requisite: Enrollment in AP Calculus BC

A one-day bootcamp with a morning and afternoon session designed for students incoming AP Calculus BC students to improve calculus skills. Students choose ONE session (morning OR afternoon) to attend. This bootcamp is required for incoming AP Calculus students.



AP Chemistry Boot Camp	Course: ZSBC03
Location: Morton East	June 10th - June 13th; 12: 15 p.m - 4:15 p.m
Grade: 11 -12	Pre-requisite: Enrollment in AP Chemistry

A four-day boot camp designed to prepare students for the rigors of AP Chemistry.

AP Physics Boot Camp	Course: Y25RSS
Location: Morton East	June 10th - June 13th; 7:45 a.m - 11:45 a.m
Grade: 11-12	Pre-requisite: Enrollment in AP Physics

A four-day boot camp designed to prepare students for the rigors of AP Physics.

AP Biology Boot Camp	Course: ZSBC02
Location: Morton East	June 10th - June 13th; 7:45 a.m - 11:45 a.m
Grade: 11-12	Pre-requisite: Enrollment in AP Biology

A four-day boot camp designed to prepare students for the rigors of AP Biology.

Principles of Biomedical Science Boot Camp	Course: ZSBC09
Location: Morton East	June 10th - June 13th; 12: 15 p.m - 4:15 p.m
Grade: 9-12	Pre-requisite: Enrollment in Principles of Biomedical Science

A four-day boot camp designed to prepare students for the Principles of Biomedical Science.

AP Human Geography Boot Camp	Course: ZHBC02 Freshman Center: FA1 West: WA1
Location: Morton Freshmen Center & Morton West	June 10th - June 13th; 7:45 a.m - 11:45 a.m
Grade: 9	Pre-requisite: Enrollment in AP Human Geography

A four-day boot camp designed to prepare incoming 9th graders students for the rigors of AP Human Geography.

AP World History Boot Camp	Course: ZHBC02 Freshman Center: FA1 West: WA1
Location: Morton Freshmen Center & Morton West	June 10th - June 13th; 7:45 a.m - 11:45 a.m
Grade: 9	Pre-requisite: Enrollment in AP World History

A four-day boot camp designed to prepare incoming 9th graders students for the rigors of AP World History.





An opportunity for incoming freshmen students to increase their math, reading, and writing skills. While earning high school credit FREE of charge through our Summer Bridge Program. The program helps students in need of extra academic support transition to high school. Students will also get the opportunity to explore art, culinary arts, engineering, and other CTE content during the program. Students will earn a .5 credit for each course taken, Math or English. We recommend students take the full day (Math and English) for one full high school credit. The program has two sessions (June and July). Students choose which session they want to attend. Due to the Title I Grant funding, no Special Education services are available in the Summer Bridge Program. If they think your child will be successful in a classroom without their typical Special Education services, then we would love to have them in the program.

Freshman English Summer Bridge Program	Course: Y01FSS Morning Session: WA1 Afternoon Session: WP1
Location: Morton West	Summer Session 1: Morning (7:45 a.m - 11:45 a.m) and Afternoon (12:15 p.m - 4:15 p.m)
Grade: 9	Pre-requisite: None

An opportunity for incoming freshmen students to increase their reading and writing skills and earn high school credit FREE of charge. The program helps students in need of extra academic support transition to high school. Students will earn a 0.5 elective credit.

Freshman Math Summer Bridge Program	Course: Y03FSS Morning Session: WA1 Afternoon Session: WP1
Location: Morton West	Summer Session 1: Morning (7:45 a.m - 11:45 a.m) and Afternoon (12:15 p.m - 4:15 p.m)
Grade: 9	Pre-requisite: None

An opportunity for incoming freshmen students to increase their math skills and earn high school credit FREE of charge. The program helps students in need of extra academic support transition to high school. Students will earn a 0.5 elective credit.

Freshman English Summer Bridge Program	Course: Y01FSS Morning Session: FA1 Afternoon Session: FP1
Location: Morton Freshman Center	Summer Session 1: Morning (7:45 a.m - 11:45 a.m) and Afternoon (12:15 p.m - 4:15 p.m)
Grade: 9	Pre-requisite: None

An opportunity for incoming freshmen students to increase their reading and writing skills and earn high school credit FREE of charge. The program helps students in need of extra academic support transition to high school. Students will earn a 0.5 elective credit.



Freshman Math Summer Bridge Program	Course: Y03FSS Morning Session: FA1 Afternoon Session: FP1
Location: Morton Freshman Center	Summer Session 1: Morning (7:45 a.m - 11:45 a.m) and Afternoon (12:15 p.m - 4:15 p.m)
Grade: 9	Pre-requisite: None

An opportunity for incoming freshmen students to increase their math skills and earn high school credit FREE of charge. The program helps students in need of extra academic support transition to high school. Students will earn a 0.5 elective credit.

Freshman English Summer Bridge Program	Course: Y01FSS Morning Session: WA2 Afternoon Session: WP2
Location: Morton West	Summer Session 2: Morning (7:45 a.m - 11:45 a.m) and Afternoon (12:15 p.m - 4:15 p.m)
Grade: 9	Pre-requisite: None

An opportunity for incoming freshmen students to increase their reading and writing skills and earn high school credit FREE of charge. The program helps students in need of extra academic support transition to high school. Students will earn a 0.5 elective credit.

Freshman Math Summer Bridge Program	Course: Y03FSS Morning Session: WA2 Afternoon Session: WP2
Location: Morton West	Summer Session 2: Morning (7:45 a.m - 11:45 a.m) and Afternoon (12:15 p.m - 4:15 p.m)
Grade: 9	Pre-requisite: None

An opportunity for incoming freshmen students to increase their math skills and earn high school credit FREE of charge. The program helps students in need of extra academic support transition to high school. Students will earn a 0.5 elective credit.

Freshman English Summer Bridge Program	Course: Y01FSS Morning Session: FA2 Afternoon Session: FP2
Location: Morton Freshman Center	Summer Session 2: Morning (7:45 a.m - 11:45 a.m) and Afternoon (12:15 p.m - 4:15 p.m)
Grade: 9	Pre-requisite: None

An opportunity for incoming freshmen students to increase their reading and writing skills and earn high school credit FREE of charge. The program helps students in need of extra academic support transition to high school. Students will earn a 0.5 elective credit.

Freshman Math Summer Bridge Program	Course: Y03FSS Morning Session: FA2 Afternoon Session: FP2
Location: Morton Freshman Center	Summer Session 1: Morning (7:45 a.m - 11:45 a.m) and Afternoon (12:15 p.m - 4:15 p.m)
Grade: 9	Pre-requisite: None

An opportunity for incoming freshmen students to increase their math skills and earn high school credit FREE of charge. The program helps students in need of extra academic support transition to high school. Students will earn a 0.5 elective credit.





J. Sterling Morton High School District 201

Morton Freshman Center | 1801 S. 55th Ave., Cicero, IL 60804 Morton East High School | 2400 Home Ave., Berwyn, IL 60402 Morton West High School | 2423 S. Austin Blvd., Cicero, IL 60804 Morton Alternative School | 1874 S. 54th Ave., Cicero, IL 60804 Morton Transition Center | 5041 W. 31st. St., Cicero, IL 60804 For a digital version and for español, scan the QR code



HOME OF THE MUSTANGS | WWW.MORTON201.ORG

District 201 serves the city of Berwyn, the town of Cicero, and the villages of Lyons and Stickney. A small section of McCook also lies in the district boundaries.







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