Student Enrollment Meeting Class of 2029



OLATHE EAST HIGH SCHOOL ENROLLMENT INFORMATION

OLATHE EAST HIGH SCHOOL

COUNSELING WEBSITE!

Enrollment information and the

https://www.olatheschools.org/domain/2539

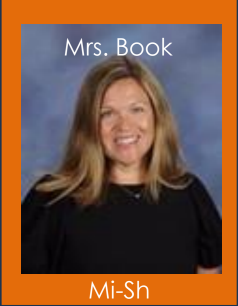
Program Planning Guide (PPG) are available

on the OE Counseling website.

Program Planning Guide in Spanish (PPG)

Any questions? Text this number!

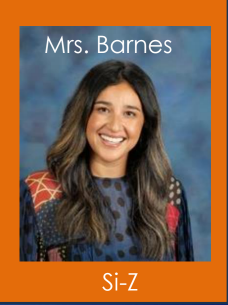












Enrollment Folder

- ► Enrollment Worksheet
- ► Elective options
- ▶ Blank audit
- KS Qualified Admissions Requirements for Kansas Universities
- ► Enrollment Instructions
- ▶ Department information

- Write your name and student number on your enrollment worksheet.
- Student cell number write on the top of your enrollment worksheet.
- Students, please copy the phone number below at the bottom of your worksheet.
 - ▶ Text any questions you have to this number!

Graduation Requirements

- ▶ 24 credits are required to graduate
- ► The Graduation Audit shows each subject area and its requirements.
 - You will complete all classes over the next 4 years
 - Using the Individual Plan of Study helps you plan ahead and see what is required each year.
 - ▶ le. Once you take PE and earn .5 credit, you have fulfilled this graduation requirement.
- ▶ To earn credits, students pass a semester class with a 60% (D) or higher.



Enrollment Worksheet

Required Courses:

- Math (pre-selected by teacher)
- English: English I or Honors English I (summer assignment)
- Science: Biology or Honors Biology
- Social Science: Modern World History or Honors Modern World History
- Health
- Physical Education: PE or Strength & Conditioning
 - Strength & Conditioning will be open to 9th graders if space is available.
 - ▶ Dance or Cheer will replace your PE credit.

Elective Credits:

Write course title & number

Credits need to total 7.0

Alternate Credits:

- ▶ Need to list 2.0 credits in order of preference.
- DO NOT repeat courses already listed above!



Olathe East Freshman Enrollment Worksheet



Student ID#:

Middle School: CT, PT, FT Other MS:

Online enrollment MUST BE COMPLETED at https://studentvue.olatheschools.com

All enrollment documents including directions to complete online enrollment can be accessed at https://www.olatheschools.org/Page/8302

*Enrollment worksheets **MUST BE COMPLETED and turned in to your middle school o**n

Curricular Area	Course Name	Course #	Credits	Selection
Math (1.0 credit required)	Math course pre-selected by math teacher *Applied Algebra & Applied Geometry do NOT meet NCAA requirements		1.0	
English Choose one:	English 9	LA310 A & B	1.0	
(1.0 credit required)	Honors English 9 - summer assignment required	LA315 A & B	1.0	
Science Choose one:	Biology I	SC410 A & B	1.0	
(1.0 credit required)	Honors Biology I	SC414 A & B	1.0	
Social Science	Modern World History	SS210 A & B	1.0	
Choose one: (1.0 credit required)	Honors Modern World History	SS215 A & B	1.0	
Physical Education (1.0 credit required)	Health-required	PE410 B	.5	
	Physical Education Concepts (PE410A) or Weights (PE 510) - weights for 9 th grade is not guaranteed-determined by availability - a second semester of weights is an elective class, list it below in the elective section	PE410 A or PE 510	.5	
Elective Credits (2.0 credits required)				
(2.0 creates regarday				
	Core Classes + Elective Classes	=	7.0	Credits
Alternate Credits (2.0 credits required; list in				
order of preference)				
	Alternate Credit Courses	=	2.0	Credits
Co	re Credit Courses + Elective Credit Courses + Alternate	Cradit Courses -	9.0	Credits

Parent Sianature

9th Grade Schedule Template

- 1. English 1 or Honors English 1 (1. 0 credit, all year)
- 2. Algebra 1 or Honors Geometry (1.0 credit, all year)
- 3. Biology or Honors Biology (1. 0 credit, all year)
- 4. Mod. World History or Honors World History (1. 0 credit, all year)
- PE, Strength & Cond, or Dance/Cheer (.5 credit)
 Health (.5 credit)
- 6. elective/elective*
- 7. elective/elective*
- *Electives can be year long (1.0 credit) or semester (.5 credit) courses.

Elective Options

- ► This sheet lists all available elective courses.
- Course descriptions are available in the district

Program Planning Guide (PPG) Classes 2028 & 2029

Program Planning Guide (PPG) Classes 2026 & 2027

913-538-1877

Olathe East 9th Grade Courses 24-25 Course Title Course No. Course Title Fine Arts - Visual Technology Education Drawing I AR410 ntroduction to Technology Education AR420 Engineering Drafting/CAD AR455 Basic Digital Photography Engineering Drafting/CAD II Ceramics AR490 0.5 Architecture Design Sculpture AR570 T440P 0.5 Architecture Design II Production Design Principles I - Woodworking 0.5 Production Design Principles II- Woodworking **Business and Computers** IT820P /ideo Production 0.5 **English Language Arts** Business Essentials BU500 P SS612P A470 AP/BP BU540P ntro To Journalism rinciples of Marketing & Selling BU546P Media & Public Relations: Newspaper ** BU547P Digital Media Technology: Yearbook ** A840 A/B P BU560P PA710 Accounting Public Speaking BU565P Performing Arts Accounting II CP455P Womens -Concert Treble Choi PA410 A/B CP458P PA411 A/B Web Design PA500 A/B CP554P Web Design I Jazz Band # DO NOT LIST AS World Languages PA570 A/B reshman Orchestra AN ALTERNATE French I FL410 A/B Theatre Production I PA600 0.5 French II FL420 A/B Theatre Production II FL510 A/B 0.5 German I Spanish I FL610 A/B Acting I PA630 0.5 0.5 Spanish I FL620 A/B FL635 A/B PA720 Spanish for Hertitage Speakers Forensics: Interscholastic Speech & Drama FL700 A/B American Sign Language I Novice Debate PA730 Argumentation and Debate PA740 Do not list any full year (1.0) class in the alternate section. Social Studies electives Human Geography Business Ecomonics

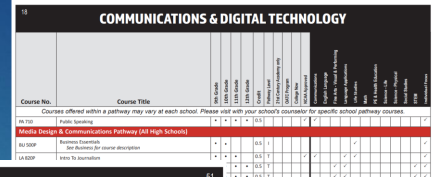
Program Planning Guide (PPG) Classes 2028 & 2029 Program Planning Guide (PPG) Classes 2026 & 2027

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COURSE OFFFRINGS

COOLISE OF LEHINGS	
Business & Marketing	14 - 17
Communications & Digital Technology	, 18 - 22
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English Language Arts	31 - 33
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Social Media Design WBL

Prerequisite: Graphic Design II OR Vide

This course provides students work expe

social media and web digital interface de

an internship, apprenticeship, or simulat students navigate the complexities of so

Students will develop skills to design and

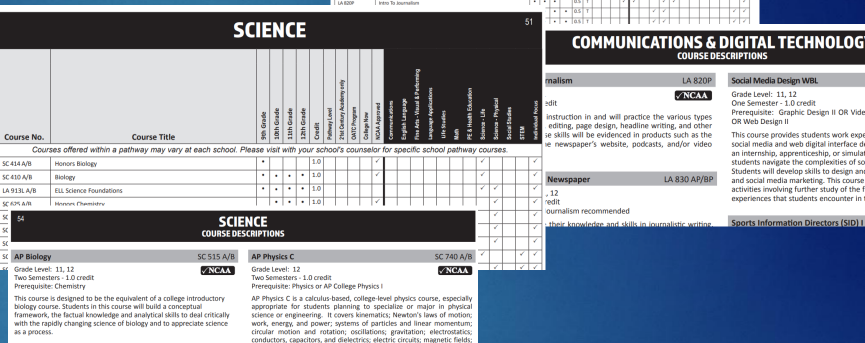
and social media marketing. This course activities involving further study of the f

experiences that students encounter in t

Sports Information Directors (SID) I

Grade Level: 11, 12 One Semester - 1.0 credit

OR Web Design II



and electromagnatism. Introductory differential and integral calculus is

VE 218 AP/BP

DATE

used throughout the course.

Grade Level: 11, 12

(1st & 2nd Semester)

Two Semesters - 1.0 credit

Agricultural Leadership & Communications

Pages are arranged by Departments, then by Career Pathways to help to choose electives that match an area of interest. The following pages have class descriptions.

913-538-1877

SC 635 A/B

√NCAA

AP Chemistry

Grade Level: 11 12

Two Semesters - 1.0 credit

Prerequisite: Chemistry or Honors Chemistry

This course is designed to be the equivalent of the Chemistry I

and Chemistry II courses usually taken during the first college year.

This course emphasizes chemical calculations, the mathematical formulation of principles, a variety of laboratory experiences, and a

Online Enrollment-Student Vue

- If you want to take a class that requires a pre req, you will need to select the pre req and save it, THEN you will be able to select the next class.
- When you are done, you should have 14 Course Requests and
 4 Alternate Requests.
- You cannot list a class as an alternate that is also a course request!
- If you make a mistake, you can remove a selection.

Action	Ln	Department	Course ID
Remove	1	Business and Computer	▶BU520P
Remove	2	Business and Computer	▶BU540
Remove	3	Career and Technical Education	▶IT405P
Remove	4	Family and Consumer Science	▶HE560P
Remove	5	International Language	▶FL410A
Remove	6	International Language	▶FL410B
Remove	7	Language Arts	▶LA420A
Remove	8	Language Arts	▶LA420B
Remove	9	Mathematics	▶MA620A
Remove	10	Mathematics	▶MA620B
Remove	11	Science	SC520A
Remove	12	Science	▶SC520B
Remove	13	Social Studies	▶SS510A
Remove	14	Social Studies	▶SS510B
Alterna	ite E	Elective Requests (<u>in pre</u>	<u>ference order</u>) - S
Action	Ln	Department	Course ID
Remove	1	Career and Technical Education	▶IT410P
Remove	2	Social Studies	▶SS620
Remove	3	Business and Computer	▶BU560P
Remove	4	Family and Consumer Science	▶HE835P

Items to Remember

- ▶You NEED 7 full credits (14 course selections) and 2 credits (4 selections) of alternates
- ▶You MUST select A (first semester) and B (second semester) for full year classes (ie. LA310A and LA310B for English I)

AVID Elective class

- 4-year college readiness class
- Helping students succeed on a path to college and/or career readiness
- Providing students with additional academic, social, and emotional support to help them succeed in rigorous courses



- Inspiring students to take control over their own learning
- If you are interested in learning more about this program, the application is on the district website.



3DE AT Olathe East HIGH SCHOOL

Ready to unlock your leadership potential? 3DE helps you level up by bringing the real world to your classroom!

As a 3DE student, you will learn through the lens of real problems companies are facing while also building skills that will last a lifetime!

- Gain skills & experiences that prepare you for college
- Explore careers & industries
- Develop leadership competencies needed in all careers
- Build your personal & professional networks



Want to be guaranteed a spot? Scan the QR code below.





















Olathe Advanced Technical Center

OATC 2 Year Programs Animal Construction Culinary Arts Auto Science and trades Technology Research Electronics Healthcare Emergency Welding and Avionics Medical Technology Services

- Our district offers several Career and Technology programs through our OATC campus for our junior and seniors
- If you are interested in any of the programs, go to www.olatheschools.org/oatc website to check out more information on each program.

Grading Guidelines

PPG Page 6

Your Cumulative Grade Point Average (GPA) is an average of your grades for the 8 semesters you are in high school.

Your Freshmen year is important!

If you receive an F in a class that is required for graduation, you must retake it.

If you take a weighted course and receive an A, B, or C, you will earn more GPA points.

GPA Calculator

WEIGHTED GRADES

Weighted courses represent the most rigorous learning standards and content requiring the highest level of student mance and time commitment. The weighted grading system is used to determine academic student honors and dist

The weighted grade formula is figured by using the standard grade point average and adding weighted value. The value is computed by taking the number of weighted courses and dividing it by the number of semesters multiplied by Weighted GPA = (GPA) + (# of Weighted Courses with grades of A, B, or C) / 7(# of semesters).

A weighted grade can be attained for the courses below by achieving class grades of A, B, or C. All courses on the lihave an equal weighted grade value:

- Honors Algebra II
- Adv. Biotechnology: Cellular & Molecular II
- AP Biology
- AP Calculus AB
- AP Calculus BC
- AP Chemistry
- AP Computer Science A
- AP Computer Science Principles
- AP English Language & Composition

- AP English Literature & Composition
- AP Environmental Science
- AP European History
- AP French V
- AP Music Theory
- AP Physics II
- AP Physics C
- AP PsychologyAP Spanish V
- AP Statistics

- AP Studio Art:2-D Design
- AP Studio Art:3-D Design
- AP Studio Art: Drawing
- AP United States History
- AP US Government & Politics
- AP/College Physics I
- German IV
- Honors Advanced Debate

- Japanese IV
- Linear Algebra
- Multivariable Calc
- Honors Biology
- Honors Chemistry
- Honors English 9
- Honors English 10
- Honors Geography
 Honors Geometry
- Honors Geometry
- Honors Modern W History
- Pre-Calculus

Note to students transferring from other districts: Olathe provides weighted credit only for advanced course designated by the Olathe weighting system.

GRADUATION HONORS

Beginning with the Class of 2028, students will no longer be assigned a class ranking. Graduating students demonstrating higher levels of academic achievement will be honored through recognition as cum laude, magna cum laude, and summa cum laude.

Cum Laude	4.000 - 4.299	Weighted cumulative GPA after the completion of 7 semesters	
Magna Cum Laude	4.300 - 4.499	Weighted cumulative GPA after the completion of 7 semesters	
Summa Cum Laude 4.500 or higher		Weighted cumulative GPA will be calculated at the completion of 8 semesters and will be recognized at the commencement ceremony	

^{**}Please note that GPAs **DO NOT** "round up" in an award level, e.g. a 4.499 does not round up to a 4.5 and would remain in the Magna Cum Laude level.**

New Graduation Honors starting for the Class of 2028.



Qualified Admissions

The six state universities in Kansas--Emporia State University, Fort Hays State University, Kansas State University, Pittsburg State University, The University of Kansas, and Wichita State University--use the standards below, set by the Kansas Board of Regents, to review applicants for undergraduate admission.

ACCREDITED HIGH SCHOOL

Freshman applicants, under the age of 21, who graduate from an accredited high school, will be guaranteed admission to six state universities by meeting the Qualified Admissions requirements designated by each university, as follows:

ESU, PSU, FHSU, & WSU:

Cumulative High School GPA 2.25+ or ACT 21+ (SAT 1060)*

K-State:

Cumulative High School GPA 3.25+ or ACT 21+ (SAT 1060)*

KU:

Cumulative High School GPA 3.25+
 OR Cumulative GPA 2.0+ and ACT 21+ (SAT 1060)*

ALL Institutions Require:

Cumulative GPA 2.0+ for College Credits earned in High School

KANSAS SCHOLARS CURRICULUM IS <u>RECOMMENDED BUT NOT REQUIRED</u>: To best prepare for the rigor of college-level courses, the Kansas Scholars curriculum is recommended.

One unit is equivalent to one year, or two semesters:



English

4 units





Math

4 units
1 unit of each:
Algebra 1, Geometry,
Algebra II
1 unit: Advanced Math
See KS Scholars page
For Math course list



Social Science 3 units

1 unit U.S. History
.5 unit U.S. Gov
.5 unit World History
1 unit: Social Science course

See KS Scholars Page for

Social Science course list



Physics

Science 3 units 1 unit of each: Biology, Chemistry, &



Foreign Language 2 units of the same language

Qualified Admissions for 6 State Universities in Kansas

A copy of the requirements is in your folder.

Curriculum to Consider

Kansas State Scholar, PPG page 4

KANSAS SCHOLARS CURRICULUM

Students that complete the Kansas Scholars curriculum and meet the other requirements, may be designated as State Scholars, which makes one eligible to receive the Kansas State Scholarship as provided by the Kansas Legislature. State Scholars may receive up to \$1,000 annually for up to four undergraduate years (five, if enrolled in a designated five year program), based on financial need and the availability of State funds. Financial need is measured by federal methodology using data submitted on the FAFSA.

- Students must have taken the ACT between April of the sophomore year and December of the senioryear.
- Students must be a Kansas resident.
- Students must have their curriculum and 7th semester GPA certified on the official roster by the high school counselor, registrar, or similar official.

To learn more about Qualified Admissions and Kansas Scholars - kansasregents.org

NCAA, PPG page 4

NCAA ELIGIBILITY

Division I & II schools require you to meet academic standards. To be eligible to practice, compete and receive an athletics scholarship in your first year of full-tme enrollment, you must meet the following requirements:

- Earn 16 NCAA-approved core-course credits in eight academic semesters.
- Complete 10 of your 16 NCAA-approved core-course credits, including seven in English, math or science, before the start of your seventh semester (D1 only)
- Minimum core-course GPA: 2.3 D1 / 2.2 D2
- For more requirement details contact your counselor or visit www.ncaa.org

NAIA ELIGIBILITY

An enrolled entering freshman must:

- Be a graduate of an accredited high school.
- Must graduate with a 2.3+ GPA or meet two of the three following requirements:
 - Achieve a minimum of 18 on the ACT or 970 on the SAT
 - Achieve a minimum over-all high school grade point average of 2.0 on a 4.0 scale
 - Graduate in the top half of your high school class
- For more information, contact your counselor or visit www.play.mynaia.org

College Credit Opportunities-AP Credit

- Nationally recognized program
- Students have the option to take an AP exam in May (\$105).
- ▶ The exam score determines if college credit will be given.
- Most courses will be available Junior and Senior year.
- ► Honors level coursework is highly recommended before taking an AP course.

ADVANCED PLACEMENT (AP)

Advanced Placement (AP) is an internationally recognized standard of academic excellence that provides the following benefits to students:

- AP can enhance a student's opportunity for scholarships and career possibilities.
- AP can enhance a student's opportunity to receive admission into recognized universities and post-secondary programs.
- AP can reduce college costs and the time required to obtain a degree by providing post-secondary credit for courses and examinations completed successfully in high school. AP exams are given in May and scored by the Educational Testing Service. Students are encouraged to take AP exams to demonstrate successful AP course completion.

Note: Honors coursework provides a critical alignment with AP course success. AP exams are strongly encouraged. Each college or university determines which AP examination/score will be accepted.

College Credit Opportunities-JCCC College Now

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PPG Page 8

- ▶ Taught at Olathe East by Olathe East teachers.
- Requires JCCC payment of tuition and fees.
- More information on OE's website.

913-538-1877

COLLEGE NOW

10th-12th graders have the opportunity to take academic courses in high school which have been identified by the school district and Johnson County Community College as College-Equivalent Courses (College Now). All College Now students must have attained required ACT scores or JCCC Placement Exam scores to enroll for JCCC credit. Upon payment of specified tuition and fees and successful completion of a course, college credit can be earned. Only students enrolled in designated college equivalency courses can apply for this college credit option. Course availability may vary by high school.

Tuition charges for College Now courses will not exceed the amount charged for students enrolling in similar JCCC campus-based courses. No additional charges beyond those authorized for high school rental fees and materials used for classroom activities will be made. Courses which qualify for Excel in CTE have waived tuition for high school students who meet JCCC Kansas residency requirements for enrollment in any tiered career technical course. For more information about Excel in CTE courses offered at JCCC, please visit https://www.jccc.edu/admissions/early-college/high-school-concurrent-enrollment/

College Now courses listed below may not be offered for dual credit in every high school. Check your high school's College Now schedules for availability.

Dual credit courses may be found at https://www.jccc.edu/admissions/early-college/high-school-concurrent-enrollment/schools-schedules/or as follows:

- 3D Animation I & II
- AP Biology
- AP Calculus AB
- AP Calculus BC
- AP Chemistry
- AP College Physics I
- AP Computer Science A
- AP English Literature and Composition
- AP Environmental Science
 AP Fire and Michael
- AP European History

- AP French V
- AP Music Theory
- AP Psvchology
- AP Spanish V
- AP Statistics
- AP United States
 Government
- AP United States History
 Anatomy & Physiology
- Auto Technology
- Certified Nurse Assistant
- Certified Nurse Assistan (CNA)
- College Accounting
- College Algebra

- College Biology
- College Chemistry
- DC Electronics
- Design & Engineering WBL
- Digital Electronics
- Electronics & Avionics Work
 Experience
- Fire Science I
- Fire Science II
- Foundation of Electronics
- French IV
- German III
- German IV
- Hazardous Materials for

First Responder

- Horticulture I & II *
 */same school year)
- *(same school year)
- Law Enforcement I
- Law Enforcement II
 Medical Terminology
- Pre-Calculus
- Spanish IV
- Teaching as a Career
- Web Design III & IV
- Zoology

College Credit Opportunities-OE Course List for AP & College Now

AP Biology

AP Calculus AB

AP Calculus BC

AP Chemistry

AP Computer Science A

AP English Literature & Comp

AP Environmental Science

AP European History

AP French V

AP Music Theory

AP Psychology

AP Spanish IV

AP Statistics

AP United States

Government

AP United States History

AP College Physics I

College Algebra

College Biology

College Chemistry

French IV

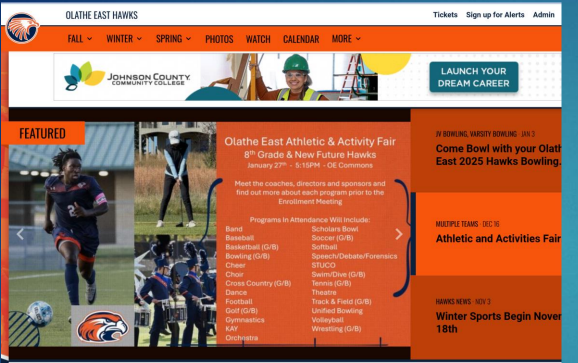
German III

German IV

Pre-Calculus

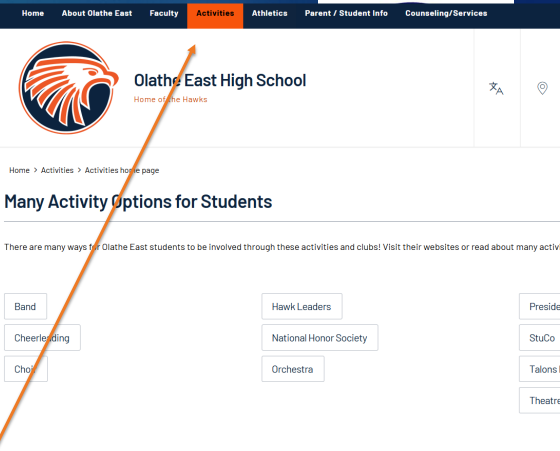
Spanish IV

Olathe East Athletics www.oeathletics.com



Activities and Clubs on the Olathe

East Website under the Activities Tab!



Activities at Olathe East

Club/Activity	Sponsor(s)
ALS Sign Club	Katie Caslow
Asian Student Alliance	
Awake Club	Kim Hansen
Band	Rebecca Fillingham
Be the Voice	Abigail Gaghen
Black Student Union	Stephanie Braden
Cheerleading	Nicole Gray
Class of 2025 (Seniors)	Breanna Francis, Heather Tow
Class of 2026 (Juniors)	Allie Younggren, Emma Lockard

Enrollment Timeline

- ▶ January 27th –Parent enrollment meeting at 6:00pm
 - ▶ Athletic and Activities Fair (OE Commons) 5:00-6:00
 - ▶ Learn about 3DE (OE Auditorium) 5:30-6:00

Enrollment is Due and will meet with OE counselors:

- ▶ Feb. 6th for CT,
- ▶ Feb. 11th for FT,
- ▶ Feb. 19th for PT
 - ▶ Student Vue enrollment needs to be submitted.
 - ▶ Turn in your enrollment worksheet to your teacher.

Questions?

- ►Information overload?
 - Revisit this presentation as you work through your enrollment (posted on OE's website).
 - ► Text the number below or email an OE counselor.