

SOUTHSIDE ENROLLMENT 2025-2026

South Counselors











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Enrollment Timeline

- Enrollment is due and will meet with an OS counselor:
 - Feb. 11th for FT
 - Feb. 18th for CST

Student Vue enrollment needs to be submitted by these dates.

Students will turn their enrollment sheets to their teacher.

<u>Graduation</u> <u>Requirements for</u> <u>Grades 9 and 10</u>

- 24 credits are required to graduate
- The Graduation Audit shows each subject area and the 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.
- To earn credits, students pass a semester class with a 60% (D) or higher.

Graduation Audit

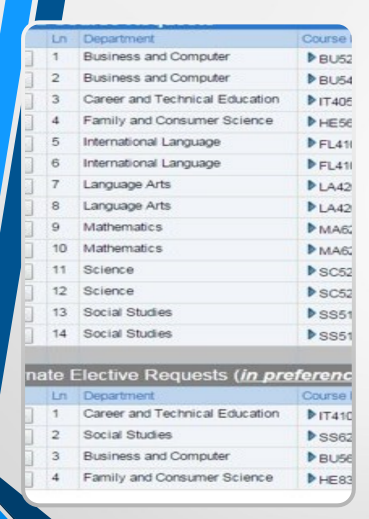
Olathe High Schools - Class of 2028 and Beyond

mistry, Phys	sics	TOTAL:		
	0.5	0.5	0.5	
	0.5	0.5	0.5	
INDIVIDUAL FOCUS (5.5 Credits) *after you fulfill a subj area ablove, it will then count he	ect ere	0.5	0.5	
STEM (1 Credit)	0.5 Elective	0.5 Elective		
LIFE STUDIES (0.5 Credit)	0.5 Elective			
LANGUAGE APPLICATI	ONS 0.5 Elective	0.5 Elective		
PHYSICAL EDUCATION (0.5 Credit)	O.5 Physical Education Concepts			
HEALTH (0.5 Credit)	0.5 Health			
INE/PERFORMING AF	RTS 0.5 Elective	0.5 Elective		
FINANCIAL LITERAC	0.5 Financial Literacy			
COMMUNICATIONS (0.5 Credit)	0.5 Elective			
SOCIAL STUDIES (3 Credits)	1.0 Modern World History/ Honors Modern World History	0.5 Elective	1.0 US History/ AP US History	
SCIENCE (3 Credits)	1.0 Biology/ Honors Biology	1.0 Physical Science/ Chemistry/ Honors Chemistry	1.0 Elective	
MATH (3 Credits)	1.0 Year 1	1.0 Year 2	1.0 Year 3	
ENGLISH (4 Credits)	1.0 English 9/ Honors Engish	1.0 English 10/ Honors English 10	1.0 Career Prep English College Prep English 11/ AP English Language	

24 Credits Required for Graduat

9th Grade Schedule Template

- •1. English 1 or Honors English 1 (1. o credit, all year)
- •2. Algebra 1 or Honors Geometry (1. o credit, all year)
- •3. Biology or Honors Biology (1. o credit, all year)
- •4. Mod. World History or Honors World History (1. o credit, all year)
- •5. PE/ Strength & Cond, or Dance/Cheer (.5 credit)
 Or Weights (not guaranteed)
- Health (.5 credit)
- •6. elective/elective*
- •7. elective/elective*
- •*Electives can be year long (1.0 credit) or semester (.5 credit) courses.



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.

Grading **Guidelines**

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.

WEIGHTED GRADES

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

The weighted grade formula is figured by using the standard grade point average and adding weighted value. The weighted value is computed by taking the number of weighted courses and dividing it by the number of semesters multiplied by seven: 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 list below have 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 & AP Studio Art: Composition
- AP Environmental Science AP European History
- AP French V
- AP Music Theory
- AP Physics II AP Physics C
- AP Psychology
- AP Statistics
- AP Spanish V

- 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 Calculus
- Honors Biology
- Honors Chemistry Honors English 9
- Honors English 10
- · Honors Geography
- · Honors Geometry
- Honors Modern World History
- Pre-Calculus

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

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

Olathe Advanced Technical Center

OATC 1 or 2 Year Programs					
Auto Technology	Animal Science and Research	Construction Trades	Culinary Arts		
Electronics and Avionics	Emergency Medical Services	Healthcare	Welding Technology		



- 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.

- 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.

College Credit' Opportunities'

Honors level coursework is highly recommended before taking an AP course.

AP Credit

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

- Taught at Olathe South by Olathe South teachers.
- Requires JCCC payment of tuition and fees.
- More information on OS Website.

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.iccc.edu/admissions/early-college/high-school-concurrent-

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 European History

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

- · College Biology
- · College Chemistry
- DC Electronics
- . Design & Engineering WBL Digital Electronics
 - · Electronics & Avionics Work · Pre-Calculus
- 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)
- Law Enforcement I
- Law Enforcement II
- Medical Terminology
- Spanish IV
- · Teaching as a Career
- . Web Design III & IV
- · Zoology

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

AP Biology (gr 11-12)

AP Calculus AB

AP Calculus BC

AP Chemistry (gr 11-12)

AP Computer Science

AP English Literature &

Comp (gr 12)

AP Environmental Science

(gr 11-12)

AP European History (10-12)

AP French V

AP Music Theory

AP Psychology (gr 11-12)

AP Spanish IV

AP Statistics

AP United States

Government (gr 12)

AP United States History

(qr 11-12)

AP College Physics

College Algebra

College Biology (gr 11-12)

College Chemistry(gr 11-12)

French IV

German III

German IV

Pre-Calculus

Spanish IV

Enrollment Materials

- Students should have the following enrollment materials:
 - Grade level enrollment sheet
 - Grade level elective choices
 - Step by Step Enrollment Instructions

Additional enrollment resources can be found on our website under the Enrollment Info tab: https://www.olatheschools.org/Page/8736

Make thoughtful selections!



Student selections during pre-enrollment are used to create the master schedule. Students will not qualify for a schedule change for the 2025-2026 school year if their schedule reflects courses that were requested during the pre-enrollment process (that is now). If a student is placed in a class they did not choose during the pre-enrollment period they can email their counselor for assistance.

8TH GRADE VISIT DAY

- Tuesday, March 4th
- A brief introduction to all things Olathe South
- Students will have the opportunity to:
 - Hear from Administrators
 - Attend a Pep Assembly (Fight Song! Performances!)
 - Meet with Counselors
 - Eat lunch
 - Tour Olathe South with our Falcon Mentors
 - Learn about our Athletic and Club offerings
 - Take their first class picture and leave with some Class of 2028 SWAG



EDUCATION FOR EVERY DIMENSION OF LIFE

Re-engineering high school education to expand economic opportunity for all students.

WHAT IS 3DE?

3DE by Junior Achievement brings real-world connectivity into the daily academic experience to create a highly engaging and relevant learning environment. 3DE schools challenge students to apply academics beyond the classroom walls. We push students to think boldly and discover solutions. We designed school to drive student's aspirations and develop unique paths to achieve their dreams.

FIVE ESSENTIAL ELEMENTS OF CASE METHOD: ADAPTED FOR HIGH SCHOOL LEARNING



AUTHENTIC BUSINESS CASES

Case Challenges are real-time and relatable to students



COLLABORATIVE COHORTS

Students and teachers work in interdisciplinary teams



PROTAGONIST VIEWPOINT

The case actively places students in the strategic decision



INCOMPLETE INFORMATION

Students are challenged to problem-solve in ambiguity



FACILITATED DEBATES

Discussions encourage students to think outside the box





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3DE JOURNEY

9

Students embrace collaboration as they accurately address challenges in today's industries.

6 Case Experiences

10

Students learn independently and work collaboratively to develop research-based solutions to real-world challenges.

6 Case Experiences

Students present a compelling new venture that is informed by gathering insights from the experiences of industry experts.

4 Case Experiences + 1 Entrepreneurship Capstone

19

Students utilize various strategies as they work with a company to understand their needs & develop a comprehensive solution.

4 Case Experiences + 1 Consultancy Capstone



GIVING STUDENTS A

COMPETITIVE EDGE IN THE

CLASSROOM AND BENEGING Evelopment

- Self Direction
- Engaging Communication
- Effective Collaboration
- Cultural Agility
- Critical & Analytical Thinking
- Creativity & Innovation















2024-2025 **National Snapshot**



SCHOOLS

32 DISTRIC

TS



600+

200+

CASE

2500+

INTERDISCIPLIN **ARY TEACHERS**

PARTNERS

INDUSTRY COACHES/ADVISO RS



15,000+ Students



STUDENT DEMOGRAPHICS

