



OLATHE EAST HIGH SCHOOL ENROLLMENT INFORMATION



VISIT THE

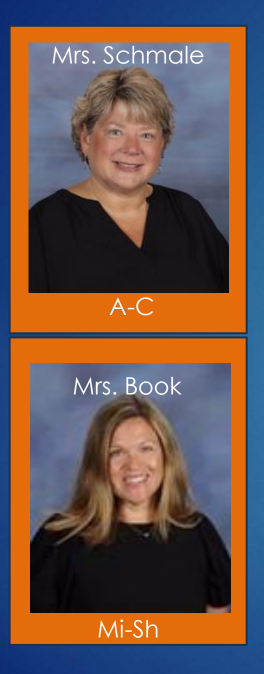
OLATHE EAST HIGH SCHOOL COUNSELING WEBSITE! https://www.olatheschools.org/domain/2539 Enrollment information and the

Program Planning Guide (PPG) are available

on the OE Counseling website.

Program Planning Guide (PPG) in Spanish











Graduation Requirement Profile

Column 1: Required

- Shows all required subject areas.
- Column 2: Completed
 - These are the classes you have completed in high school.
- Column 3: In Progress
 - These are the classes you are currently taking.
- Column 4: Needed
 - These grey highlighted areas are the subjects you still need to complete and enroll in.
- Individual Focus
 - Once you complete a graduation requirement in a subject area the courses will count for individual focus.

Required		Completed			In Progress		Needed	
Subject Area	Credits	Course Title	Mark	Credits	Course Title	Credits	Credits	
APPL COMMUN/INT'L LANG	1.000	PA605 - Theatre Production II	A+	0.500				
		PA630 - Acting I	А	0.500				
ENGLISH	4.000	LA310A - English I	A-	0.500	LA412B - English II/World Litera	0.500	2.000	
		LA310B - English I	А	0.500				
		LA412A - English II/World Litera	аA	0.500				
CONSUMER AND PERSONAL	0.500						0.500	
VISUAL/PERFORMING ARTS	1.000	PA430A - Advanced Women's (C A	0.500				
		PA600 - Theatre Production I	В	0.500				
AMERICAN GOVERNMENT	0.500						0.500	
SOCIAL SCIENCE	1.500	SS210A - Modern World History	/ B	0.500				
		SS210B - Modern World History	/ В	0.500				
		SS630 - Introduction to Psychol	(B+	0.500				
US HISTORY	1.000						1.000	
PRACT/CONSUM STUDIES	1.000	WW640A - Intro to Education	B+	0.500				
		WW640B - Intro to Education	A-	0.500				
PE/HEALTH	1.000	PE410A - Physical Education C	ιA	0.500				
		PE410B - Physical Education C	(A-	0.500				
MATHEMATICS	3.000	MA520A - Algebra I	А	0.500	MA540B - Geometry	0.500	1.000	
		MA520B - Algebra I	В	0.500				
		MA540A - Geometry	А	0.500				
LIFE SCIENCE	1.000	SC410AP - Biology	В	0.500				
		SC410BP - Biology	А	0.500				
PHYSICAL SCIENCE		SC610AP - Chemistry	В	0.500	SC610BP - Chemistry	0.500		
TECHNOLOGY	0.500	WW645AP - Educational Practi	c B-	0.500				
SCIENCE	1.000						1.000	
INDIVIDUAL FOCUS	6.000				AR410 - Drawing I	0.500	4.000	
					PA430B - Advanced Women's	0.500		
					WW645BP - Educational Practi	0.500		
					AR455 - Basic Digital Photogra	0.500		
Totals	24.00			10.50		3.50	10.00	

Any questions – text this number! 913-738-7803



Enrollment Folder

- Enrollment Worksheet
- Elective options
- Blank audit
- KS Qualified Admissions Requirements for Kansas Universities
- Enrollment Instructions
- Department information
- Graduation audit profile (This was emailed to you)

Any questions – text this number! 913-557-0321



Enrollment Worksheet

Required Courses:

- English (1 credit)
 - AP Language and Composition
 - English 11 College Prep
 - English 11 Career Prep
- ▶ U.S. History or AP U.S. History (1 credit)
- Math (pre-selected by teacher) (1 credit)
- Science (see course list, may select more than 1)
 - ► Next slide will show options.

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!

Any questions – text this number! 913-738-7803

	Student ID#:			
ersonal Email:	Student Phone# :			
All enro	e Enrollment MUST BE COMPLETED at <u>https://studentvue.olathesc</u> ollment documents including directions to complete online enrollm <u>https://www.olatheschools.org/Page/8302</u> ent worksheets MUST BE COMPLETED and turned in to your advis	nent can be acce	ssed at	
	Curricular Area Course Name	Course #	Credits	Selection
Inglish	English 11: Career Prep	LA422 A & B	1.0	
1.0 credit required)	English 11: College Prep	LA422 A & B	1.0	
	AP Language and Composition	LA425 A & B	1.0	
Social Science	United States History	SS510 A & B	1.0	+
1.0 credit required)	AP United States History	SS515 A & B	1.0	
Vath	Math course pre-selected by math teacher	33313 4 2 5	1.0	───
viath '1.0 credit required)	*Applied Geometry and Intermediate Algebra do NOT meet NCAA		1.0	
1.0 crean requirea;	"Applied Geometry and Intermediate Algebra do NOT meet NCAA requirements		1	
Science	Horticulture I/II *does NOT meet NCAA reg.	SC420/SC430	1.0	+
1.0 credit required)	AP Environmental Science	SC490 A & B	1.0	
	College Biology	SC510 A & B	1.0	1
	AP Biology	SC515 A & B	1.0	
	Student Naturalist	SC520 A & B	1.0	
	Anatomy & Physiology	SC530 A & B	1.0	
	Chemistry	SC610 A & B	1.0	
	Honors Chemistry	SC625 A & B	1.0	
	College Chemistry	SC630 A & B	1.0	
	AP Chemistry	SC635 A & B	1.0	
	Physics	SC710 A & B	1.0	<u> </u>
	AP College Physics 1	SC730 A & B	1.0	
Elective Credits				
3.0 credits required)				
				<u> </u>
	Core Classes + Elective Classes	=	7.0	Credit
Alternate Credits				
2.0 credits required; list				
n order of preference)				<u> </u>



Junior English Class Choices

English 11: Career Prep

Students who should choose this option:

- Students planning to earn a professional license through trade school's post-high school
- Students planning to enter the workforce directly from high school
- This is not an NCAA approved credit course!

English 11: College Prep

Students who should choose this option:

- Any student planning to attend a two- or four-year college/university immediately after high school, INCLUDING community colleges.
 The majority of students will take English 11 College Prep
- AP English Language & Composition

Students who should choose this option:

Students planning to take the AP Exam and prepare for AP Lit. and Comp. their senior year. There will be a summer assignment.

Information about these options were discussed in your English Class, talk to your English Teacher if you have questions! Information is also on page 32 in the PPG.





SO MANY SCIENCE OPTIONS

Physical Science

Chemistry (if you have not taken it) College Chemistry AP Chemistry Physics AP College Physics 1 Life Science

Anatomy AP Biology College Biology AP Environmental Scienc Horticulture 1 & 2 Student Naturalist



9		BIOLOGY				HONORS BIOLOGY	
10		PHYSICAL SCIENCE		CHEMISTRY		HONORS CHEMISTRY God algebra Mills needed	
11/12	STUDENT NATURALIST You are working with animals (including snakes) and you're going outside often	HORTICULTURE You're going to get your hands dirty and going outside often	ANATOMY AND PHYSIOLOGY Disettions are required and chemistry recommended		COLLEGE BIOLOGY Chemistry needed and this class deals with biology at the molecular level	Algebra skills needed to rearrange equations	COLLEGE CHEMISTRY Should take general chemistry first (C or higher)
11/12	AP BIOLOGY Chemistry Needed as well as algebra and geometry skills		AP ENVIRONMENTAL SCIENCE This is an integrated class combining earth science and biology		AP CHEMISTRY Algebra skills needed		AP/COLLEGE PHYSICS 1



Enrollment Worksheet

- Audition Courses
 - Dance, cheer, and Hawk Nation
 - List 2 semester classes to drop (1.0 credit)
- Special Courses
 - Talk with the teacher to get permission
- Student Assistant
 - Requires a separate application signed by the teacher.
 - Available in the counseling office.
 - DUE: <u>Tuesday, February 6th</u>
- Watch Hawk Weekly and daily announcements for tryout/application information.

Any questions – text this number! 913-738-7803



If you are planning on enrolling in a class that requires an audition/try-out please indicate which class that is:

Student Name

Student ID



If you make it into that class, indicate which elective(s) you want to drop in order to make room for it in your schedule. Make sure you list 1.0 credit to drop if it is a yearlong class. Also, make sure the electives you indicate are ones that were chosen as "Requests" NOT as "Alternates" on your Online Enrollment.

Special Courses

The below courses are "special permission" courses only. You need to communicate with the indicated teacher/program to make sure you may enroll in the class. If the teacher has not given you permission, that class will be deleted from your enrollment and will be replaced with an alternate class.

WW460 AVID 12 (requires separate application & interview process)
PA530 Jazz Band (2nd semester only; Smikahl)
IT900 A & B P Video Production II (Harrington)
YA415 PACE - Guided Study (current GS teacher or counselor)
YA415 GRADS-Guided Study (requires counselor approval)
YA416 OPEer Mentor for Interpersonal Skills (requires separate application; Mrs. Hill)
ZZ610 Student Assistant (requires a separate application signed by teacher-please turn in completed application with
this form)

Elective Options

Any questions – text this number! 913-738-7803

- This sheet lists all available elective courses.
- This is organized by graduation requirements!
- Course descriptions are available in the district <u>Program Planning Guide</u>
- Review your graduation profile to fulfill each subject area.
 - Plan accordingly for junior and senior year.
 - ▶ Refer to PPG pages 10-11

Olathe East 11th Grade Courses 24-25								
Course Title	Course No.	Credit	Course Title	Course No.	Credit			
Fine Arts			Business and Computers					
Drawing I	AR 410	0.5	Entrepreneurship	BU520P	0.5			
Drawing II	AR 420	0.5	Marketing Applications	BU531 AP/BP	0.5			
Drawing III	AR 430	0.5	Business Law	BU540P	0.5			
Drawing IV	AR 440	0.5	Principles of Marketing I	BU546P	0.5			
Basic Digital Photography	AR 455	0.5	Principles of Marketing & Brand Manage	ement BU547P	0.5			
Advanced Digital Photography	AR 465	0.5	Accounting	BU560P	0.5			
Ceramics	AR 490	0.5	Accounting II	BU565P	0.5			
Advanced Ceramics	AR 500	0.5	Financial Literacy	BU610	0.5			
Painting	AR 530	05	Business Communications	BU620P	0.5			
Jeweiry/Metals	AR 565	0.5	Business Management	BU660P	0.5			
Sculpture	AR 570	0.5	Business Ecomonics	SS612P	0.5			
AP Studio Art: 2-D Design	AR 580 A/B	1.0	Graphic Design I	CP455P	0.5			
AP Studio Art: 3-D Design	AR 581A/B	1.0	Graphic Design II	CP458P	0.5			
AP Studio Art: Drawing	AR 582 A/B	1.0	Web Design I	CP553P	0.5			
			Web Design II	CP 554P	0.5			
Family and Consumer Sciences			AP Computer Science A	CP680 A/B P	1.0			
Family Studies	HE 411P	0.5	Technology Education					
Lifespan Development	HE413P	0.5	Engineering Drafting/CAD I	IT411P	0.5			
Relationships & Personal Development	HE430P	0.5	Engineering Drafting/CAD II	IT420P	0.5			

Program Planning Guide

¹² OLATHE GRADUATION REQUIREMENTS 24 Credits Total Applied Communication or World Language - 1 Credit (CAL)						
PPLIED COMMUNICATION D Animation Design D Modeling & Dimensional Design cting I & II dvanced Animation Studio dv. Creative Writing IIII & dv. Bepetroy Theatre nimation Essentials I & II rgumentation and Debate VID 9, 10, 11, 12 reative Writing IIIII & reative Writing IIIIII & reative Writing IIIIII & reative Writing IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	e9 3 Exploring Animation 3 Exploring Graphic Design 3 Exploring Video Production 3 Exploring Web Design 3 Forensics: Interscholastic Speech & Drama Graphic Design 1 & II Graphic Design Essentials I & II 3 Honors Advanced Debate 3 History of Film 4 Interpersonal Skills Intro to Animation Intro to Journalism Media & Public Relations: Newspaper Novice Debate 6 Peer Mentor for Interpersonal Skills class Photojournalism Public Speaking 6 Reading 9, 10, 11, 12 Repertory Theatre	Theatre Production II Video Production I & II Web Design Essentials I & II Web Design I & II Web & Digital Comm. Project Mgmt WORLD LANGUAGE AP French V COM A AP Spanish V COM A American Sign Language II American Sign Language II French II French II German II German II German II German II German II COM A Japanese I Store	Japanese III (122) Japanese IV (122) Spanish II (122) Spanish III (122) Spanish for First Responders (1 Spanish for Heritage Speakers II KEV- For page 12 & 13 KEV- For page 12 & 13 KEV FOR 1			
	English - 4	Credits (CEN)				
P Eng Language & Comp 🗺 🔭 🔺 P Eng Lit & Comp 🗺 😷 🔺	College Prep English IV @고프가 하 English I @고프가 하 English II @고프가 하	English III 🚛 🏧 English IV 🖨 🚛 🏧 English Language Learners I, II, III 🚛 🎞	Honors English I 🗺 📉 📥 Honors English II 🗺 🖤 📥			
	Fine Arts: Visual Arts OR Pe	erforming Arts - 1 Credit (HFA)				
ISUAL ARTS	Digital Design & Graphics	PERFORMING ARTS	Honors Advanced Debate 🔺 💷 🚥			

VISUAL ARTS Digital Design & Graphics PERFORMING ARTS Digital Film History of Film 💻 3-D Animation Design Acting I & II Intermediate Choir Drawing I-IV 3-D Modeling & Dimensional Design Adv. Choir e-Communication Senior Capstone 20 Jazz Band Advanced Animation Studio Adv. Debate e9 🔁 Marching Band Adv. Ceramics Adv. Orchestra Novice Debate Exploring Animation 2 Adv. Darkroom Photography 20 Adv. Repertory Theatre Adv. Digital Advertising& Design Exploring Graphic Design 2 AP Music Theory 🔺 Repertory Theatre Fine & Performing Arts Sr Ind Study Adv. Digital Photography Argumentation and Debate Symphonic Band Graphic Design 1 & 1 echnical Theatre I & Adv Studio Art II Concert Band

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Electronics

Tools OATC

CATE

GATE

OATE

Aviation Electronics I: Hand & Power

Aviation Electronics II: AC Electronics

Aviation Electronics II: DC Electronics

Aviation Electronics II: Integrated Circuits

Social Studies - 3 Credits (HSS) Contemporary Issues History DS Cross-Cultural Expeditions 20 DS Senior Capstone 2 Human Geography 💻 DS Symposium 2 Sociology Intro to Psychology Sports Psychology Modern World History U.S. History **Business Economics** Honors Modern World 3-D Animation Design **Business Communications** II-Graphic Design 😃 3-D Modeling and Dimensional Design **Business Economics** Accounting I **Business Essentials** Accounting II Business Essentials II @ Advanced Animation Studio Business Finance Senior Capstone I&II @ Adv. Biotech: Cell & Molecular J 20 **Business Law** Adv. Biotech: Cell & Molec. II 22 . **Business Mangagement** Advanced Darkroom Photography 2 Care of Athletes 2 Electronic News Advanced Digital Advertising & Design Career and Life Planning Advanced Engineering/CAD III 2 **Career Connections** GATC Advanced Digital Photography Careers in Sports Medicine @ Advanced Studies in Design 2 Certified Nurse Assistant (CNA) Animal Health Investigations 2 OATE Animal Science I & IL CATC Civic Leadership Applications-Legal Entrepreneurship Animation I, II, III, IV 😃 Studies 2 Apparel Production I & II Civic Leadership Applications-Public Exercise Science 2 AP Psychology Administration 2 Aquatic Methods 2 Civic Leadership Fundamentals-Legal Architecture Design I & II Studies 2 Auto CollisionTech I & II Civic Leadership Fundamentals-Public Administraion Family Studies Automotive Technology I & II OATC Fashion Trends I & II Aviation Electronics I: Aviation Civic Leadership Senior Capstone @ Fundamentals FAID Studio College Accounting 😃 Fire Rescue I & II @ Aviation Electronics I: Digital Electronics **College Readiness Skills** DATE Commercial Design 2 Aviation Electronics I: Foundation of **Community Connections**

Computer Science Senior Capstone 20

Construction Trades | & || CATE

Design & Eng. Workplace Experience

Consumer & Personal Finance 💻

Culinary Arts I & II OATC

Culinary Essentials I & II

O OATE

Design & Development 2

Design Senior Capstone 23

e-Communication Senior Capstone I & II-Interactive Media 2 e-Communication Senior Capstone I & II-Video 🕲 Editorial Leadership Design & Production Educational Practices I & II 2 **Emergency Medical Services (EMS)** Engineering Senior Capstone Engineering Drafting/CAD I & II Entertainment Essentials I & II @ Essentials of Fashion, Apparel, Int Des Exploratory Agriculture 😃 Exploring Video Production 20 Exploring Web Design 2 First Aid/CPR/EMR Foundations of e-Communication 2 Fundamentals of EMS CATE Future Educators Senior Capstone 2 Geoscience Senior Capstone Green Tech Senior Capstone 2 Green Tech Senior Capstone-Sustainability 2 Hazardous Materials for the First Responder (2) Healthcare Sciences II History of Emergency Medical Service

Introduction to Design I 2 Intro to Education the Profession @ Intro to Engineering 2 Intro to Journalism Intro to Technology Education Intro to Psychology Intro to Public Safety @ Investing 2 Law Enforcement I & II 2 Marketing Applications Capstone I & II Media & Public Relations: Newspaper Medical Professions Investigations 20 Medical Professions Senior Capstone 2 Medical Terminology Nutrition & Wellness Peer Mentor for Interpersonal Skills class Photoiournalism Pre-Health Care Principles of Applied Engineering @ Principles of Marketing I & II Product Design Engineering 20 Production Design Principles I & II Public Safety Senior Capstone 20 Research & Design for Architecture 1 & II **Research & Emerging Trends in Transp** Sports Information Directors 2 Sports Medicine II 2 Sports Medicine Senior Capstone 20 Sports Psychology Technical Theatre I & II Video Production I & II Web Design I, II, III & IV Web & Digital Comm. Project Mgmt Welding Internship Welding Technology I & II OATC

Women's Studies

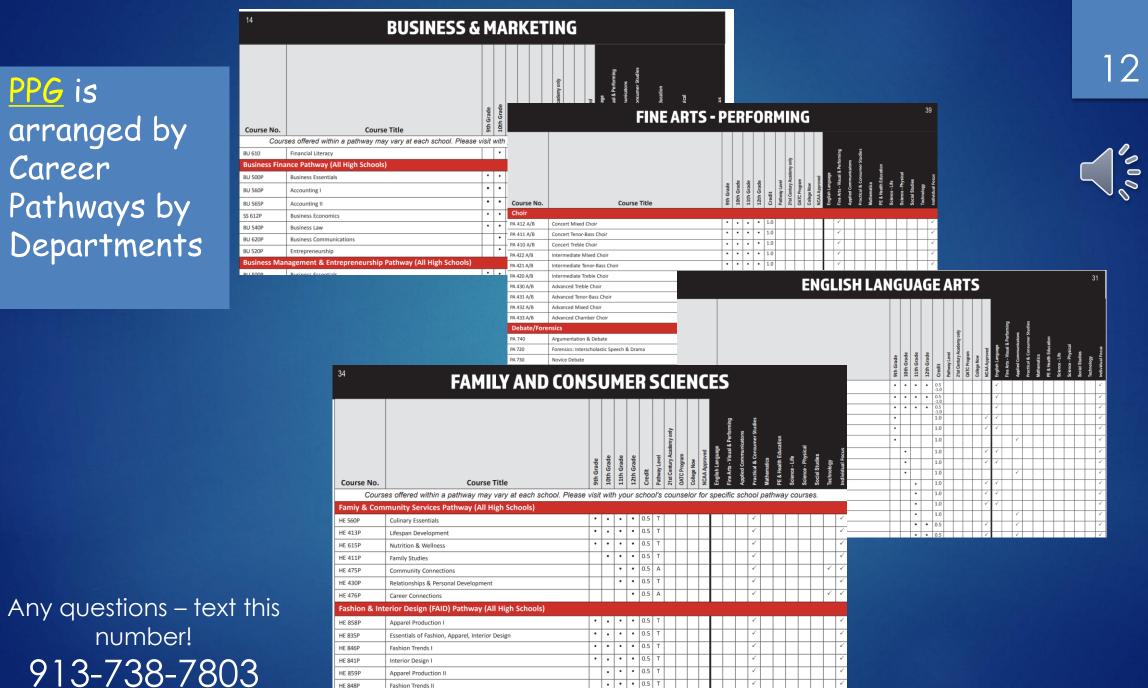
Pages 10-11

AP European History AP United States Government and Politics AP Psychology AP U.S. History Black American History

Honors World Geography U.S. Government

Practical & Consumer Studies - 1 Credit (LCS)

e-Communication Senior Capstone I &



HE 848P Fashion Trends I

New Classes Offered Next Year!

New Classes	Course Numbers
AP Computer Design Principles	CP660AP/BP
Architectural Design 1	IT762AP/B (open to all from Design Academy)
Business Management Work Experience	BU665P
Product Design 1	IT551AP/BP (open to all from Design Academy)
Technology for Teachers	WW654P (open to all from Future Educators Academy)

Former Class Name	Former Class Name
Architecture Design 1	Architectural CAD 1
Architecture Design 2	Architectural CAD 2



Grading Guidelines

Any questions – text this number! 913-738-7803



PPG Page 6

Grade Point Average

The Olathe Public Schools will award credit to all grades of A. B. C. and D. A grade of F will not be awarded credit. Grades are assigned the following numerical values:

A=4

- B=3
- C=2
- D=1
- F=0

Those numerical values are used to determine a student's unweighted grade point average. A letter grade with a + or a - symbol will receive the same numerical value as a grade without a symbol.

A student's unweighted GPA is figured by assigning a numerical value to each semester grade (quarter grades are not used to determine a student's GPA) and dividing that number by the number of classes taken.



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

- Honors Algebra II
- Adv. Biotechnology:
 - Science
- AP Calculus BC
- AP Chemistry
- AP Computer Science A
- AP Computer Science

- AP Environmental • AP Studio Art:
 - 2-D Design • AP Studio Art:
- AP European History
- AP French V • AP Music Theory
- AP Physics II
- AP Physics C
- AP Psychology
 - - - Honors Advanced Debate

3-D Design

Politics

German IV

• AP US Government &

AP/College Physics I

- Linear Algebra Multivariable Calculus
 - Honors Biology

Japanese IV

- Honors Chemistry • AP Studio Art: Drawing
- AP United States History Honors English I
 - Honors English II
 - Honors Geography
 - Honors Geometry
 - Honors Modern World History
 - Pre-Calculus

- Cellular & Molecular II AP Biology
- AP Calculus AB
- Principles
- AP English Language
- Composition

• AP English Literature &

- AP Spanish V
 - AP Statistics

ESU, PSU, FHSU, & WSU:

- ACT 21+ (SAT 1060) or Cumulative GPA 2.25+*
- Cumulative GPA 2.0+ for College Credit earned in High School

K-State:

- ACT 21+ (SAT 1060) or GPA 3.25+*
- Cumulative GPA 2.0+ for College Credit earned in High School

KU:

- ACT 21+ (SAT 1060) and Cumulative GPA 3.25+ or ACT 24+ (SAT 1160) and Cumulative GPA 3.0+*
- Cumulative GPA 2.0+ for College Credit earned in High School

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

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



Math

English 4 units

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



Social Science

3 units 1 unit of U.S History .5 unit of U.S. Gov .5 unit of World History 1 unit: Social Science course See <u>KS Scholars page</u> for Social Science course list



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



*COVID-19 Admission Changes

accommodations for students unable

Contact each institution to see about

KBOR institutions are making

to take ACT tests.

test optional policies

World 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 BOARD OF REGENTS QUALIFIED ADMISSIONS

State universities in Kansas follow Qualified Admissions (QA) criteria when admitting undergraduate students. These criteria are set by the Kansas Board of Regents, the governing body for the six state universities. The purpose of QA is to enhance success at the university level by ensuring students are prepared for the rigors of a university education. The institutions that use QA for admission are: Emporia State University, Fort Hays State University, Kansas State University, Pittsburg State University, University of Kansas, and Wichita State University.

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)

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- 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

Requirements at a Glance

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Subject Area	Olathe Grad Req	KS Honor Scholar	NCAA
English	4	4 credits: regular or AP	4 credits: regular or AP
Math	3	4 credits: regular or AP	3 credits: Algebra 1 or higher
Science	3	3 credits: Biology, Chemistry & Physics 4 th credit highly recommended	2 credits: NCAA approved science classes
Social Studies	3	3 credits	2 credits: approved social studies classes
World Language	None required	2 credits of the same language-grade 9-12	Will count towards 16 core credits
Other Courses	See Grad Audit	No additional required	Additional approved NCAA credits to equal 16

College Credit Opportunities-AP Credit

Advanced Placement (AP) Information:

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 postsecondary 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.

<u>Note</u>: 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.

- Nationally recognized program
- Students have the option to take an AP exam in May (\$104).

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- The exam score determines if college credit will be given.
- Every college sets their own AP requirements.
- Students can search AP Credit Policies at the schools they plan on applying to.
- CollegeBoard also has an <u>AP Credit Policy</u> <u>Search</u> tool.
- Honors level coursework is highly recommended before taking an AP course.





College Credit Opportunities-**COLLEGE NOW** JCCC College Now

- Taught at Olathe East by Olathe East teachers.
- Requires JCCC payment of tuition and fees.
- Pre-requisites are required for some classes.
- More information on OE's website.



Any questions – text this number! 913-738-7803

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-concurrentenrollment/

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
- (CNA)
- College Accounting

AP French V

AP Music Theory

AP United States

Government

AP Psychology

AP Spanish V

AP Statistics

College Algebra

- College Biology College Chemistry
- DC Electronics
- Design & Engineering WBL
- Digital Electronics
- Electronics & Avionics Work
- Experience Fire Science I
- AP United States History Fire Science II
- Anatomy & Physiology Auto Technology
- Certified Nurse Assistant

 - German IV Hazardous Materials for First Responder

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

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 Anatomy and Physiology College Algebra College Biology

College Chemistry

French IV

German III

German IV

Pre-Calculus

Spanish IV

Anatomy and Physiology

Teaching as a Career

Technology for Teachers

Future Educators Capstone



College Credit Opportunity-Quick Step

- Juniors and Seniors have the opportunity to take classes at JCCC campus to replace up to 2 hours of their day.
- The JCCC course will count towards Individual Focus Credit (and will not be a weighted credit grade).
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- A 3-credit college course (in one semester) equals 1/2 unit of high school credit.
- Students should complete online enrollment with a full schedule at Olathe East.
 Any questions – text this number!

913-738-7803



If you plan to take a Quick Step or College Now class next year, apply to JCCC now. This will make the JCCC enrollment process in the fall easier to complete.



Olathe Advanced Technical Center

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OATC 1 or 2 Year Programs

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

If you are interested in a program next year, there is still an opportunity for you to apply!

Next, make an appointment with Mrs. Book to get the application.



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

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Alternate Elective Requests (<i>in preference order)</i> - 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. LA420A and LA 42OB for English 11 – College Prep)
- If selecting a class that can be taken for more than one semester (i.e. Weights), you MUST select that class twice. Only certain classes can be repeated and still earn credit.
- If you have selected a "special course" (back of enrollment worksheet), make sure you have talked with the teacher.



If you have selected "teacher aide", pick up a form in the counseling office and turn in with your enrollment worksheet.

Enrollment Timeline

January 30th– Online enrollment begins.

- February 6th Enrollment Due!
 - Student Vue enrollment needs to be submitted.
 - ▶ Turn in your enrollment worksheet to your advisory teacher.



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Questions?

 Information overload?
 Revisit this presentation as you work through your enrollment (posted on <u>OE's website</u>).

Work with your advisory teacher.Contact your counselor.

