

Edison Preparatory

Pre Enrollment

2019-2020

Class of 2021

Enrollment Form is DUE by February 4th to the

HIGH SCHOOL COUNSELING OFFICE

Login to your powerschool account to enter enrollment online

What Does Your High School Transcript Say About You?

You're probably (painfully) aware that your high school transcript is a record of every grade you earned in high school– and that all of those grades are averaged to produce a single number, your cumulative GPA.

But admissions officer have their eyes on more than the bottom line. There are other things they examine to get a sense of what kind of college student you'll be.

Freshman Grades

In case you were thinking they weren't important, now you know otherwise. Your freshman grades make up (approximately) one—quarter of your cumulative high school GPA. If you tank freshman year, it will follow you for the next three years. (That includes art class, gym class, music class or anything for which you receive a grade.)

Pass / Fail

Don't elect to take a pass / fail. To colleges, a "P" might as well be a "D".

Trends

Colleges expect your grades to be consistent or improve. If you received As in sophomore year, and Cs in senior year, they will conclude that you are a capable student who became lazy.

Coursework

<u>High school graduation requirements</u> vary from school to school. Most students have the opportunity to take more classes (or credits) then are required to graduate. If you take only the minimum, colleges will conclude that you are doing the least you must do to get by.

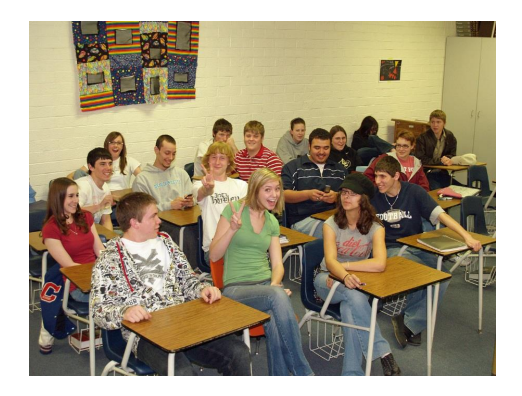
If you take extra classes (or credits) but they are soft-ball classes (like basket-weaving or calisthenics), this looks just as bad.

The best high school transcript will show consistent grades in a challenging course load with challenging classes. AP classes or advanced classes impress colleges and tell them that you are ready for college—level work.

Princeton Review

What does your transcript say about you?

High School



College



homore Year is the opportunity to up for AHOMA's



With Oklahoma's Promise, the Oklahoma Higher Learning Access Program, 8th, 9th and 10th grade students whose annual family income is \$50,000 or less can earn FREE COLLEGE TUITION.

WHO MAY APPLY

To enroll in Oklahoma's Promise, you must:

- · Be an Oklahoma resident.
- Apply during your 8th-, 9th- or 10th-grade year (homeschool students must apply while age 13, 14 or 15).
- Be the child of parents who earn \$50,000 or less per year at the time of application.
- Read and understand the requirements of the program as listed on back.

THE BENEFITS

Once you've completed the program's high school requirements and meet the college requirements, Oklahoma's Promise can help pay your tuition at an Oklahoma public two-year college or four-year university. It will also cover a portion of tuition at an accredited private college or university or for Oklahoma public technology center courses that qualify for credit from a public two-year college. (The Oklahoma's Promise scholarship amount does not cover items such as other required fees, books, supplies, or room and board.)

WAYS TO APPLY & GET MORE INFORMATION

Oklahoma's Promise

APPLY ONLINE TODAY!

WWW.OKPROMISE.ORG

Graduation Requirements

- > State and district courses
- > CPR
- Personal Financial Literacy
- 6 Courses of Rigor
- Testing





CPR/AED Requirement (Title 70 O.S 1210.00)

Beginning with the 2015-2016 school year, all students enrolled in an Oklahoma public school shall receive instruction in cardiopulmonary resuscitation (CPR) and awareness of the purpose of an automated defibrillator at least once between the 9th grade and graduation.



Personal Financial Literacy HB 1476

GRADUATION REQUIREMENT

House Bill 1476 mandates that all students beginning with the Class of 2014 must show competency in 14 areas of Personal Financial Literacy. Evidence of student completion will be submitted to the district office where it will be documented on the student's official transcript. To Learn about PFL content and specifications please visit

http://sde.ok.gov/sde/sites/ok.gov.sde/files/PASS Personal Fina ncial Literacy rev08-2015.pdf All rising Juniors are strongly encouraged to take the following tests: PSAT in October 2019

SAT in April 2020 And are required to take: State exams in April 2020



STUDENT NAME

23 UNITS OR SETS OF COMPETENCIES ARE REQUIRED IN ORDER TO MEET STATE GRADUATION REQUIREMENTS. CHECK BESIDE EACH COURSE UPON SUCCESSFUL COMPLETION OF UNIT OR SET OF COMPETENCIES			
	ENGLISH [4 UNITS OR S	ETS OF COMPETENCIES	3]
ENGLISH I	ENGLISH II	ENGLISH III	ENGLISH IV
OTHER ENGLISH	COURSE APPROVED FO	OR COLLEGE ADMISSION	ON REQUIREMENTS
BEGINN	ATHEMATICS [3 UNITS O ING WITH THOSE ENTERING THE 9TH GRADE II ATHEMATICS IN GRADES 9-12 IN ADDITION TO	N THE 2008-09 SCHOOL YEAR, ALL STUDENTS	MUST TAKE
ALGEBRA I	ALGEBRA II	GEOMETRY	TRIGONOMETRY
MATH ANALYSIS	CALCULUS	STATS & PROBABILIT	Y AP STATISTICS
OTHER MATHEMA	ATICS COURSE APPROVE	ED FOR COLLEGE ADM	ISSION REQUIREMENTS
LABOR ONE UNIT MUST BE A LIFE SCIENCE ME CHEMISTRY OR PHYSICS AND O	RATORY SCIENCE [3 UNI BETING THE STANDARDS FOR BIOLOGY I, ONE U INDE UNIT MUST BE FROM THE DOMAINS OF PH AND RIGOR ABOVE BIOLO	TS OR SETS OF COMPET INIT MUST BE A PHYSICAL SCIENCE MEETING SYSICAL SCIENCE, LIFE SCIENCE OR EARTH AN GY I OR PHYSICAL SCIENCE.	ENCIES] THE STANDARDS FOR PHYSICAL SCIENCE, ID SPACE SCIENCE WITH CONTENT
BIOLOGY I	CHEMIST	RY 🔲 🖟	PHYSICS
OTHER LAB SCIE	NCE COURSE APPROVE	D FOR COLLEGE ADMI	SSION REQUIREMENTS
HISTORY &	CITIZENSHIP SKILLS [3 UNITS OR SETS OF CO	MPETENCIES]
U.S. HISTORY	☐ 1/2 U.S. GC	OVERNMENT 1/	2 OKLAHOMA HISTORY
	E SUBJECTS OF HISTORY, GO TURE AND APPROVED TO M		
(2 UNITS OR SETS OF COMPETEN	CIES – COMPUTER TECHNOLOGY APPROVED FOR CLUDING COMPUTER PROGRAMMING, HARDWAR	COLLEGE ADMISSION REQUIREMENTS, WHETH	R SETS OF COMPETENCIES] BET TAUGHT AT A HIGH SCHOOL OR A ICH AS WORD PROCESSING, DATABASES,
1ST YEAR OF WOR			MPUTER TECHNOLOGY
2ND YEAR OF SAN NON-ENGLISH LA			MPUTER TECHNOLOGY

1 ADDITIONAL UNIT OR SET OF COMPETENCIES ONE ADDITIONAL UNIT SELECTED FROM ABOVE OR CAREER AND TECHNOLOGY EDUCATION COURSES, CONCURRENTLY ENROLLED COURSES, ADVANCED PLACEMENT

STUDENT NAME			
	FINE ARTS OR SPEECH	[1 UNIT OR SET OF COMP	ETENCIES]
MUSIC	ART	DRAMA	SPEECH
	0.5150	TIVEC MINIMUM	
	D ELEU	TIVES MINIMUM	
DEDOC	NAL CINANOLAL LITEDA	OV DECUIDEMENT 70.0	0.0011 100 011
PERSU	DNAL FINANCIAL LITERA	ICY REQUIREMENT /U U	.S. 9 11-103.6H
Act and any addition		nended elective courses as may be	th in the Passport to Financial Literacy e established by the State Board of icials for specific details.
PERSONAL FI	NANCIAL LITERACY		·
	CDD/AED DEGILL	REMENT70 O.S. §1210.1	100
	2015-16 school year, all students of wareness of the purpose of an aut		ive instruction in cardiopulmonary between the 9th grade and graduation.
CPR/AED			

ASSESSMENT REQUIREMENTS 70 O.S. § 1210.508

For the graduating class of 2018, school districts are required to adopt a plan that establishes the assessment(s) those students are required to take in order to graduate from a public high school with a standard diploma.

For the 2017-2018 school year, students will take assessments in English Language Arts, Mathematics and Science in compliance with the Every Student Succeeds Act that are aligned with the Oklahoma Academic Standards. State law also requires students to be tested in U.S. History once during high school. New assessment requirements and new graduation requirements are to be adopted by the State Board of Education by January 1, 2017 and are subject to Legislative review and approval before being implemented for the 2017-2018 school year.

Beginning with students entering the ninth grade in the 2017-2018 school year (graduating class of 2021), each student is required to take the assessments included in the statewide student assessment system as

Name		ID#
	-	t (if applicable) and place a √or an X in the
		81 & S2) that you have <u>successfully</u>
		ou will be using this sheet during enrollment to meet graduation requirements.
	S1 S2	ADDITIONAL UNIT (1 additional credit
English (Need 4 credits)	51 52	from English, Math, Science, Social
Credit 1: English I		Studies, World Lang, OR Computer
Credit 1: English II	H H	
Credit 2: English II		Technology S1 S2 Credit 1: □
Credit 4: English III		Credit I:
Credit 4: English IV		PHYS. EDUCATION (Need 1 credit)
MATH (Dec 4 and 5th)		Yoga, Walking/Jogging, College
MATH (Rec 4 credits) 3 Math courses have to be taken in	high cahaal	Nutrition JROTC, Athletics, Marching
Credit 1:Algebra I		Band \square
Credit 2: Geometry	H H	
Credit 2: Geometry Credit 3: Algebra II Credit 4:		FINE ARTS (Need 1 credit)
Credit A:	H H	Music/Art/Theater/Debate/Photo
Cledit 4.		Credit 1:
SCIENCE (Rec 4 credits)		
Credit 1: Physical Science		GENERAL ELECTIVES
Credit 2: Biology		List any additional world language, fine arts, engineering, tech, science, etc
Credit 3: Chemistry	<u> </u>	
Credit 4: Physics	<u> </u>	1:
credit 1. Thysics		2
SOCIAL STUDIES (Rec 4	credits)	3.
Credit ½Multi Cultural		4
Credit 1/2 OK History		5.
Credit 2: World History		0
Credit 3: U.S. History		/
Credit ½ US Government		8
Credit ½ Economics		PERSONAL PRODUCTOR ASTERNACIO
Credit 4:	_	PERSONAL FINANCIAL LITERACY
*Need 2World Language OF	R 2	I have met the PFL requirement
Technology		I have met the CPR requirement
*WORLD LANGUAGE (2	of same	Ave you on AB Diplome student (see
lang.)	_	Are you an AP Diploma student (or intend to be one)? YES NO
Credit 1:		intend to be one): 1E5 NO
Credit 2:		Attending TTC in the fall? YES NO
OR		Attending TCC in the fall? YES NO
*COMPUTER TECHNOL		
Credit 1: Fund of Tech.		

and Science.

ENGLISH – Students must enroll in one (1) full credit each year at Edison High School for a total of four (4) credits. English teachers will instruct their classes individually on the English sequence. Some students will follow an AP track. For 2019-2020 AP Research will count as an English IV credit. ALL Oklahoma's Promise students must enroll in English IV or AP English LIT

MATH - Students must have a minimum of three (3) Math classes taken while in high school. Four (4) courses are highly recommended for college preparation.

Students cannot advance to Geometry until they have successfully completed Algebra 1. Follow your current math teacher's recommendation.

	Completed Algebra II	Completed Algebra I	Completed Geometry	Completed 8th Grade Math
9th	Pre-Calculus and Statistics and Probability or AP Calculus AB (assessment needed)	Pre AP Geom or Geom if Algebra I has successfully been completed	Pre AP Algebra II or Algebra II	Algebra I
10th	AP Calculus AB or BC or AP Statistics or AP Computer Science	Pre AP Algebra II or Algebra II	Pre Calculus , Statistics and Probability	Geom or Pre AP Geom
11th	AP Calculus AB or BC or AP Statistics or AP Computer Science	Pre-calculus, Statistics and Probability or AP Statistics or AP Computer Science	AP Calculus AB or BC or AP Statistics or AP Computer Science A	Intermediate Algebra or Algebra II
12th	AP Calculus AB or BC or AP Statistics or AP Computer Science or Calculus with DQ or TCC Math 1513	AP Calculus AB or BC or AP Statistics or AP Computer Science TCC Math 1513	AP Statistics or AP Computer Science A TCC Math 1513 or Math of Finance	Algebra II or Statistics and Probability or Pre Calculus or Math of Finance

SCIENCE - Three (3) Science credits are required for graduation. Four (4) courses are highly recommended for college preparation.

Grade	College Preparatory Sequencing	Engineering Sequencing	Traditional Sequencing
9 th	Pre AP Biology or Biology(if not	Pre AP Physics (if engineering)	Physical Science (if did not take in
	engineering)		8th grade)
10 th	Pre AP Physics or Pre AP Chem	Pre AP Biology	Biology or Pre AP Biology
II th	Pre AP Chem, , Pre AP Physics, AP	Pre AP Chem, AP Biology, AP Physics,	Pre AP Chem, Environmental
	Biology, AP Physics, Environmental	Environmental Science,	Science, Anatomy/Physiology, or
	Science, Anatomy/Physiology	Anatomy/Physiology	Meteorology/Astronomy
12th	AP Chem, AP Biology, AP Physics,	AP Chem, AP Biology, AP Physics,	Pre AP Physics, Pre AP Chemistry,
	Environmental Science,	Anatomy/Physiology	Environmental Science,
	Anatomy/Physiology,		Anatomy/Physiology, or
			Meteorology/Astronomy

SOCIAL STUDIES - Three (3) Social Studies credits are required for graduation.

Four (4) courses are highly recommended for college preparation.

Sequence: Oklahoma History / Multicultural Studies or AP Human Geography
World History or AP World History or AP Human Geography

US History or AP US History

Columnia of ADJIC Columnia of TCC Association Follows

<u>COMPUTER TECHNOLOGY</u>—Students have the option of completing two credits of an approved computer technology course or two years of the same world language. Students that plan to "job out" (Business and IT Capstone) must pursue complete the required three years of approved computer technology courses.

WORLD LANGUAGES – Students <u>must</u> successfully complete at least two (2) years of the <u>same language</u>. However, three (3) years are highly recommended. Teacher approval is required for course selection after year two. Students who DO NOT complete 2 years of the same language <u>must</u> pass two credits of approved computer technology. Choose WL option for NCAA Clearninghouse for those that plan on playing at the collegiate level either Division I or Division II

PHYSICAL EDUCATION – 1 Physical Education credit required, may be satisfied through PE class, Athletics (with approval), JROTC, 2 years Marching Band (with approval), Yoga (years 11th or 12th) or TCC Nutrition (years 11th or 12th) or other set of competencies

<u>FINE ARTS</u> – 1 Fine Arts credit required, This credit may be satisfied through a selection of visual and/or performing arts. TPS does NOT embed the fine arts requirement into other core coursework. Concurrent Enrollment in Public Speaking through TCC will count as a fine art credit.

<u>PERSONAL FINANCIAL LITERACY:</u> Required for all students. This online, <u>self paged</u> course is an embedded grade through the student's junior math course.

<u>CPR:</u> Required for all students. Requirements can be met through designated courses/programs that will be available at no cost to students. Students that currently have a CPR card can provide a copy to meet this requirement.

Students enrolled in OK Promise (OHLAP) need to consult with their counselor annually to ensure they are meeting minimum standards. For more information you may visit the OK Promise website <u>at_www.okpromise.org</u> or call 1-800-858-1840.

**Students must sign up for OK Promise by the end of 10th grade year, **

TESTING

RIT scores are calculated and provided to all freshman and sophomore level students 3 times per year. There is no fee for these examinations. Scores are used to determine course of study.

PSAT is strongly recommended for All Sophomore and Junior level students. This exam is administered in October during the school day. There is a fee for this examination. Scores are used to determine course of study for Advanced Placement courses. This is the National Merit Qualifying examination for qualifying Juniors. Fee waivers are available for qualified students. Students are able to prepare through their Kahn Academy accounts.

ACT/SAT both are examinations accepted by American universities and colleges. Students are strongly encouraged to sit for both exams during the spring of the Junior year. Currently, the State of Oklahoma will pay for the SAT. There is a fee for the ACT and fee waivers are available for qualified students.

AP or Advanced Placement examinations are required for weighted credit for ALL students enrolled in an Advanced Placement course per TPS policy. There is a fee for this examination. Fee reductions are determined by the State of Oklahoma. These examinations are administered in May. Oklahoma State Law dictates college credit for all scores of a 3 or above transferable to all public institutions of higher education in Oklahoma.

ACADEMIC ASSISTANCE



- New for the 2019-2020 school year
- ALL TCC, concurrent courses will be on the TCC campus.
- This provides students with more flexibility in course choice
- TPS will provide transportation to the Northeast campus for the 9:30-10:50 course on M/W or T/Th
- Students opting to drive may attend courses at any campus
- Students must meet the requirements to enroll as a TCC student
- It is the student's responsibility to apply to TCC, follow thru with their directions, and enroll on April 1st.
- A schedule of the significantly discounted courses will be available soon
- Weighted credit is awarded to students that earn a C or better

GO TO COLLEGE WHILE STILL IN HIGH SCHOOL!

Follow the Steps to Dual Enrollment



STEP ONE Go Online Get Admitted **NOW**

■ Enter the URL below and click on the "apply online" hyperlink http://www.tulsacc.edu/admissions-aid/admissions/college-courses-high-school-students

*You will receive a student ID number by email in 2-5 days.

Admission to TCC's Concurrent Enrollment Program Requirements

Juniors and Seniors: 19 Composite ACT score or 3.0 High School GPA- Incoming Juniors ask Lisa Reynolds about other testing

STEP TWO Take the ACT **NOW**

- Sign up for national ACT www.act.org
- OR take the TCC residual ACT test Call TCC Testing Center 918-595-7534 to register

ACT Course Placement Requirements

Reading Sub-Score-19 (Psychology, Sociology, Government, etc.); English Sub-Score-19 (Comp I and Comp II); Science Sub-Score-19 (Science courses); Math Sub-Score-20 (Math Courses)

STEP THREE Get Enrollment Packet MARCH

- See your High School Counselor or contact Lisa Reynolds TPS Concurrent Coordinator – 918.746.6189
- OR call/email TCC's Concurrent Enrollment Dpt. A packet will be emailed to you.

Enrollment Packet

Contains enrollment form, TCC class schedule for our off campus or high school embedded courses—If you want to take classes at one of our traditional campuses, you can find them listed on our website -

www.tulsacc.edu

STEP Four Return Completed
Packet
April/May

- Bring signed enrollment form to your high school counselor. Make sure your *TCC ID number is written on the form. The high school counselor will complete as needed and send to TCC.
- Pay fees at <u>www.tulsaschools.org</u> under parent tab.

(Parent must sign even if student is 18 or older)

Dual Enrollment Details



TUITION WAIVER

Requirements

- **High School Juniors and Seniors** who meet eligibility requirements receive the A.C.E. tuition waiver for up to six hours of college credit per semester.
- Must maintain a college GPA of 2.0 or above to remain in the program.
- Must be on track to graduate from high school with their cohort.
- Must be 16 years or older.

The tuition waiver is available beginning the summer after the student's sophomore year.

FEES

Payment

Ask counselor if payment is made to the high school or to TCC. TCC accepts payment online or at any main campus, except

Owasso.

Juniors *(Subsidized)

- Off TCC Campus Tuition waiver +subsidized fees of \$36.75
- On TCC Campus Tuition waiver + regular fees

Juniors **(Standard)

Off TCC Campus and On TCC Campus – Tuition Waiver + regular fees
 Seniors (Standard/Subsidized)

- Off TCC Campus Tuition Waiver + subsidized fee of \$36.75
- On TCC Campus Tuition Waiver + regular fees

Scholarship money is available. Please contact Lisa Reynolds for details.

- *Subsidized fees-Students who are eligible for the free and reduced lunch program.
- **Standard-Regular Fees These vary. \$88.35 is standard fee for a three credit hour class + \$5.00 student ID per semester+\$93.35.
 - An online technology fee, if applicable, is assessed for both subsidized and regular courses.
 - All first-time entering students are charged a one time admission fee of \$20.
 - Other fees may apply.

Textbooks

Check with Your Counselor

- Check with your high school counselor to find out what your textbook procedure is.
- Students taking courses at any of our main campuses, can purchase books at that bookstore.
- Off TCC Campus -Dual/concurrent courses held at our off-campus or high school embedded sites.
- On TCC Campus Students attend courses at any of our main campuses or are enrolled in online classes hosted through those campuses.

CONTACT

TCC and/or
High School
Counselor

TCC

deleise.brewer@tulsacc.edu

euwanda.sayles@tulsacc.edu

lissa.steadley@tulsacc.edu

918.595.7961 918.595.4705

918.595.7959

High School Counselor

 Lisa Reynolds-TPS Concurrent Coordinator – 918.746.6189







Tulsa Technology Center

DEBATE CLASS RIGHT FOR YOU?

IO MILL MARITA DE LI LILITATIONE

IF YOU LIKE ARGUING AND DISCUSSING CURRENT ISS AND TOPICS OR SHARING YOUR OPINION AND HEARI OTHERS THEN DEBATE MIGHT BE THE CLASS FOR YO

REQUIREMENTS:

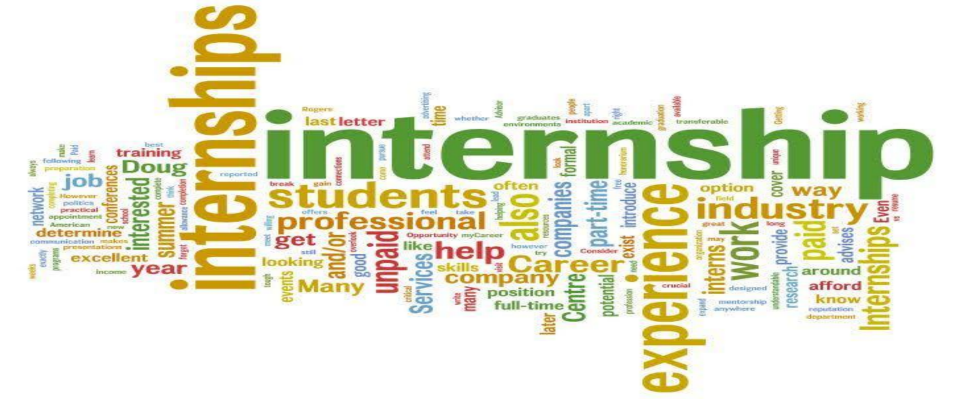
1 TEACHER RECOMMENDATION

PARTICIPATION IN AT LEAST 3 TOURNAMENTS





Officiating I and II
Each semester will be a focus on two sports
Students will follow the OSSAA and NFHS rule book, case book, and mechanics manual for sports
Testing required
Participation in officiating games required
Grade 11 and 12 only



Available for juniors and seniors
Online application process
Available for full year or by semester
Students must know what discipline, professional field, career path to work with



Student must meet CTE requirement
Enroll in Customer Assistance
Two hours of work
Monitored by the instructor of record
Students can receive pay
Keep working while finishing graduation requirements
Application required





Advanced Placement courses are by far the best and most recognized college preparatory curriculum in the United States.

Your opportunity this year for AP course work has expanded Students that earn a C or better will receive a weighted credit

All qualifying scores of a 3 or higher MUST receive college credit at an Oklahoma public institution of higher education

About the Advanced Placement Program® (AP®)

The Advanced Placement Program® enables willing and academically prepared students to pursue college-level studies — with the opportunity to earn college credit, advanced placement, or both — while still in high school. AP Exams are given each year in May. Students who earn a qualifying score on an AP Exam are typically eligible, in college, to receive credit, placement into advanced courses, or both. Every aspect of AP course and exam development is the result of collaboration between AP teachers and college faculty. They work together to develop AP courses and exams, set scoring standards, and score the exams. College faculty review every AP teacher's course syllabus.

AP Capstone™ Program

AP Capstone™ is an innovative diploma program from the College Board that equips students with the independent research, collaborative teamwork, and communication skills that are increasingly valued by colleges. AP Capstone is built on the foundation of two AP courses — AP Seminar and AP Research — and is designed to complement and enhance the in-depth, discipline-specific study experienced in other AP courses.

In AP Seminar, students investigate real-world issues from multiple perspectives, gathering and analyzing information from various sources in order to develop credible and valid evidencebased arguments.

In AP Research, students cultivate the skills and discipline necessary to conduct independent research in order to produce and defend a scholarly academic thesis.

Students who earn scores of 3 or higher in AP Seminar and AP Research and on four additional AP Exams of their choosing will receive the AP Capstone Diploma. Students who earn scores of 3 or higher in AP Seminar and AP Research but not on four additional AP Exams will receive the AP Seminar and Research Certificate. AP Seminar may also be taken as a stand-alone option.

AP Seminar Course Overview

AP Seminar is a foundational course that engages students in cross-curricular conversations that explore the complexities of academic and real-world topics and issues by analyzing divergent perspectives. Using an inquiry framework, students practice reading and analyzing articles, research studies, and foundational literary and philosophical texts; listening to and viewing speeches, broadcasts, and personal accounts; and experiencing artistic works and performances. Students learn to synthesize information from multiple sources, develop their own perspectives in research-based written essays, and design and deliver oral and visual presentations, both individually and as part of a team. Ultimately,

AP Seminar Course Content

Students engage in conversations about complex academic and real-world issues through a variety of lenses, considering multiple points of view. Teachers have the flexibility to choose one or more appropriate themes that allow for deep interdisciplinary exploration based on:

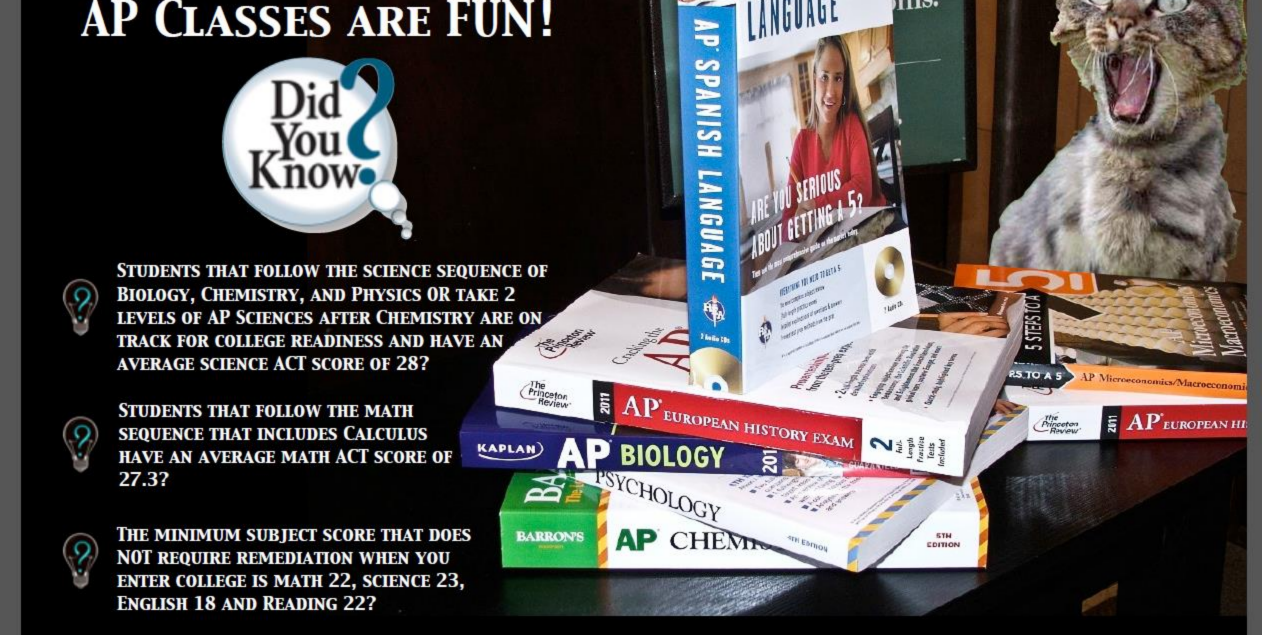
- · Concepts or issues from other AP courses
- Student interests
- Local and/or civic issues
- · Academic problems or questions
- Global or international topics

Exploring different points of view and making connections across disciplines are fundamental components of the AP Seminar experience. Students consider each topic through a variety of lenses and from multiple perspectives, many of which are divergent or competing. Analyzing topics through multiple lenses aids in interdisciplinary understanding and helps students gain a rich appreciation for the complexity of important issues. Teachers should encourage students to explore a topic through several of the following lenses:

- Cultural and social
- · Artistic and philosophical
- · Political and historical
- Environmental
- Economic
- Scientific
- Futuristic
- Ethical

Pedagogical Framework

Throughout the program, students consider and evaluate multiple points of view to develop their own perspectives on complex issues and topics through inquiry and investigation. The AP Capstone



WHY WOULD YOU WANT TO PAY FOR A HIGH SCHOOL COURSE WHILE YOU ARE IN COLLEGE?

REGARDLESS OF YOUR COLLEGE MAJOR ALL STUDENTS HAVE TO HAVE A COURSE(S) IN



Edison Preparatory School Advanced Placement (AP) Contract 2019-2020

When enrolling in an AP course for the 2019-2020 academic year by selecting the course online and/or submitting your enrollment form, you are acknowledging your understanding of the AP contract. If you have any questions please contact the AP Coordinator; Rachael McAnany

Edison Preparatory School is committed to providing an environment in which all students have equal access to Advanced Placement (AP) classes and the AP Diploma Program. Students enrolling in AP courses are demonstrating a willingness to meet the challenges of college level curriculum as directed by The Collegeboard. Course requirements and syllabi are carefully outlined at www.edison.tulsaschools.org

An Advanced Placement (AP) course is a challenging learning experience that is recognized as highly effective preparation for success in college. A record of AP courses on a student's transcript is an indication of the student's commitment to rigorous academics. AP course work requires the use of higher order thinking skills including abstract reasoning, analysis, syntheses, and evaluation; requires flexibility in thinking and the use of differing viewpoints. Students must demonstrate a strong work ethic and full engagement in learning. Typically, successful AP students are task-oriented, proficient readers, able to prioritize their time, and have parental support. The rigor of the curriculum requires more effort and homework on the part of the student.

Edison Preparatory High School requires that all students and their parent/guardian(s) sign this contract to acknowledge the student is making an informed decision regarding enrollment in AP classes.

- One of the goals of AP coursework is to help students master skills required for success in college. As such, enrollment in AP courses requires a higher level of student independence. The formation of study groups and participation/conversation with AP teacher(s) is strongly recommended.
- Per Tulsa Public Schools policy, all AP students will receive weighed credit for the course with an earned grade of C or better. Students are highly encouraged to take the associated with the examination. A fee does apply.
- A student desiring to exit an AP course must follow the process listed below. Both parent and students
 are to provide his/her initials below.

	Attend a minimum of 3 documented study sessions acknowledges	owledged by the	e teacher,		
	•			Parent	Student
0	Attend a student/parent/teacher conference, and	Parent	Student		
0	Must remain in the course for one full semester	Parent	Student		

We are excited about providing an opportunity for students to take college level academic courses and we commend you for your choice. We expect the AP experience will be rewarding for students and will prepare them for the post-secondary pursuits.



Edison Preparatory School Advanced Placement (AP) Contract 2019-2020

When enrolling in an AP course for the 2019-2020 academic by selecting the course online and/or submitting your enrollment form, you are acknowledging your understanding of the AP contract. If you have any questions please contact the AP Coordinator; Rachael McAnany

Please complete all information clearly. Thank you.

Student Agreement

I am familiar with the course expectations and accept the academic challenges. I agree to organize my time and efforts to successfully complete the course. Due to the increased rigor and challenge of this course, I will notify the teacher(s) and request help if I fall behind in class(es) assignments or have difficulty with course content. I understand that my success in an AP course is primarily my responsibility.

Parent Agreement

I am familiar with AP course(s) expectations and requirements and agree to support and encourage my student in the endeavors of this course. I will notify the teacher immediately of any concerns I have relating to the AP course or my student's progress.

PRINT Parent Name: Last:	First:	
Parent Signature:	Date:	
PRINT Student Name: Last:		
Student Signature:	Date:	
Counselor Signature:	Date;	

Students that are enrolled in the Edison Preparatory Magnet Program are <u>required</u> to adhere to the following: FR/SO years 1 AP course and 1 Pre AP courses or 3 Pre AP courses. (Physics and Pre Calculus will count towards the advanced courses necessary for the magnet program)

JR/SR years 2 AP courses

Mathematics

Previous year of study should be successfully completed before advancing to next level (Geometry through AP Calc BC). Completion of Algebra II and teacher's recommendation for Pre-Calculus and higher

Course Pre Requisite

AP Computer Science A successful completion of Geometry AP Comp Sci Principles successful completion of Algebra I Differential Equations Completion of Calc AB /Calc BC

AP Calc AB/BC Pre Calculus

English

All AP English classes require a teacher's recommendation In order to enroll in AP English Literature students must have completed AP English Language OR meet with teacher for approval.

Eyrie/Yearbook requires an online application which includes a current english teacher's recommendation

Social Studies

All AP classes require approval from a current English and Social Studies teacher

Science

ALL AP Science classes require a teacher's recommendation

Course Pre-Requisite

Anatomy/Physiology Biology and JR/SR only

Pre AP Biology Physical Science

AP Biology Biology and Chemistry with a B or better JR/SR

Chamietry Dro AD and a D or better in Algebra II

Chemistry Pre AP Biology and Algebra II

AP Chemsitry concurrent enrollment in pre calculus

Business/Computer Technology

Course Pre Requisite

Desktop Publishing Fundamentals of Technology

Job Out Application and 3 computer courses

Web Design Fundamentals of Technology Fund of ADM technology Fundamentals of Technology

Physical Education

Athletic Training athletic director approval Advanced Band two consectutive years

Athletics coach approval

Concurrent Enrollment Courses

Available for JR and SR level students with a completed

TCC application and a qualifying score on the ACT, SAT, and/or

PSAT. Applicable fees associated with these courses

Advanced Placement Coursework

All AP courses requires a current teacher recommendation

Some courses may have a summer assignment

AP Seminar must be taken prior to AP Research

AP Capstone for AP Diploma candidates or those with 2 or more AP courses

World Languages

Successful completion of prior year before advancing to following year,

unless testing indicates otherwise.

Three years of the same world language is strongly

Tulsa Technology Courses

Students make application with the TTC advisor during the sophomore year. Test scores are required for eligibility

Course Pre Requisite

Intro to Engeneering C or better in pre Algebra. Algebra I recommended

TTC application required

Prin of Engeneering C or better in Intro to Engeneering

TTC application required

Stem Academy Grade 11

TTC application required

successful completion of Algebra II

Fine Arts

Course Pre Requisite

Playwriting and Directing Teacher approval

Tech Theatre II, III Tech Theatre I, II and teacher approval

Drama II, Acting II Drama Advanced Orchestra Try Out

Orchestra I-IV Teacher approval

Advanced Orchestra Try Out

Photography Must provide own camera

Pre AP II Art any other art course

AP 2 D, 3 D, or Drawing Pre AP 1 or 2, Photo, or approval

Art II any other art course
Color and Design any other art course

Form and Design any other art course or approval

Advanced Chorus Try Out
Advanced Band Try Out
Jazz Lab/Advanced Jazz Try Out
Jazz Lab I/Beginning Jazz Try Out

Show Choir Audition only

		WORLD LAWOOMOLO	OCIENCE
,			Biology AP *#
CC Concurrent Enrollment	Advanced Band III *	* *	Chemistry AP * #
	Adv. Chorus III *#	_	Chemistry Pre - AP
	Advanced Orchestra III *	Spanish Pre-AP I, II, III *	Physics Pre-AP
	Orchestra III	AP Spanish Lang and Culture*#	AP Physics I and II *#
	Chorus III #	AP Spanish Lit and Culture *#	AP Physics C *#
	Drama I,II, III *		Environmental Science
	Media Productions I	World Language Option for NCAA	Advanced Human Anatomy/Physiology*
	Art I		Astonomy/Meterology
	Art I Pre-AP *	ENGLISH	
	Art II	English Language & Comp AP*#	
	Art II Pre-AP *	English III	
LEADERSHIP Electives	AP Studio Art: Drawing *#		
.eardership *	AP Studio Art : 2-D Design *#	SOCIAL STUDIES	
	AP Studio Art: 3-D Design *#	US History 1870 - Present	MATH
	Photography#	AP US History* #	Algebra II
	Show Choir *#	AP U.S. Gov./ Pol. * #	Algebra II Pre -AP
AP CAPSTONE DIPLOMA	Color and Design*	AP European Histotry *#	Pre-Calculus*
AP Seminar*	AP Art History #		AP Calculus AB *#
Capstone Scholar*	Ensemble III *	SOCIAL STUDIES ELECTIVES	AP Calculus BC *#
AP Research*	Tech Theater I *	Psychology /Sports Psychology	AP Statistics *#
	Tech Theater II *	Street Law	AP Computer Science A* #
	Jazz Lab I, II *	AP Psychology * #	Statistics and Probability
ELECTIVES	Directing*	AP Human Geography *#	Intermediate Algebra **
Creative Writing I, II, III*	Playwriting*	Military History	
Eyre and Yearbook)	Debate*		
			** must advance to Algebra II to remain on
	Piano Lab I, II		College Preparatory track
			NCAA requires a 4X4 curriculum and
			world language options
			* Prerequisite
	EADERSHIP Electives eardership * P CAPSTONE DIPLOMA P Seminar* Capstone Scholar* P Research* LECTIVES Creative Writing I, II, III* Eyre and Yearbook)	Advanced Band III * Adv. Chorus III *# Advanced Orchestra III * Orchestra III Chorus III # Drama I,II, III * Media Productions I Art I Art I Pre-AP * Art II Art II Pre-AP * Art II Art II Pre-AP * AP Studio Art: Drawing *# EADERSHIP Electives AP Studio Art: 2-D Design *# AP Studio Art: 3-D Design *# Photography# Show Choir *# AP Art History # AP	Fulsa Tech AM/PM Band III * Chinese I, II, III, IV Advanced Band III * French Pre-AP I, II, III * Advanced Band III * French Pre-AP I, II, III * Advanced Orchestra III * AP French Lang and Culture * Advanced Orchestra III * AP Spanish Lang and Culture * AP Spanish Lang and Culture * AP Spanish Lang and Culture * AP Spanish Lit and



Junior Pre-Enrollment Form 2019-2020

Name Cell Number
PRINT CLEARLY
Student E-mailParent E-mail
Before you begin, have the following items available; graduation check list, pre requisite reference form, and junior course offerings page. These documents will assist you and your parent/guardian through the enrollment process. Course descriptions are available for review at www.edison.tulsaschools.org under the course of study. Clearly indicate which course you plan on enrolling in for each box. Boxes 1-4 are required. Boxes 5-7 are electives
1 English 3 or AP English Language and Composition
2 Math refer to your current math teacher's recommendation
3 Pre-AP Chemistry 1, Pre-AP Physics, or Other (please list)
4 US History or AP US History
5 World Lang 3rd year or Computer Technology Credit or Additional Unit
6 Elective or TCC or TTC or AP Seminar or AP Research
7 Elective or TCC or TTC or Job Out
Class offerings are subject to change following the enrollment period. Some courses and programs are limited in space.
Students are given this opportunity to select alternate choices in the event a course and/or program is no longer available . Please list your alternate choice below
1 Alternate Choice
2 Alternate Choice
3 Alternate Choice
Enrollment Approval I have reviewed my child's graduation check list and am aware of my child's current credit status. I understand that my child's counselor is available to answer questions concerning graduation requirements. I have reviewed my child's preenrollment form and approve the selected and alternate choices. I understand the academic rigor involved in the enrollment of AP courses and have completed the AP contract if applicable. I also understand that schedule changes will be considered only in the event a course is needed to meet graduation requirements.
Student SignatureParent Signature
Student please access your Powerschool account to enter your schedule on line. Make certain to submit this completed form to your counselor by February 4, 2019. Courses and Programs do have space limitations, therefore do not delay. If the internet is not available simply submit this completed form and your counselor will enter your schedule for you.

So, let's say that we have failed a course

- The student will have to recover the credit at TLA or TTC. There may be a cost associated
- Student may also have to recover a credit if the credit was lost due to attendance
- If a student is enrolled in course that is not needed for graduation and fails the course. The grade is still a F
- GET IT TOGETHER!

F's are on your transcript and they do not go away



- Register on line through Power School
- > Follow Directions
- Register in 9 courses
- ➤ Turn in enrollment form
- If you miss the deadline February

 4th then the counselors will

 complete your schedule



