

No Pass No Play Exempt Courses 2025-26

The following courses are identified as advanced and, as such, eligible for exemption as noted in section [33.081](#) of the Texas Education Code & Texas Administrative Code 19, Part 2, Chap. 74C and the UIL handbook.

- All College Board Advanced Placement (AP) Courses or International Baccalaureate (IB) Course, or an honors or dual credit course in the subject areas of English language arts, mathematics, science, social studies, economics, or a language other than English (LOTE) and;
- Honors and high school/college concurrent enrollment classes that are included in the “Community College General Academic Course Guide Manual (Part One)” in the subject areas of English Language Arts, Mathematics, Science, Social Studies, and Language other than English (LOTE) courses level IV – V.

Course Name	Skyward Course Number	Content Area Course Fulfills
African American Studies - AP	SS9331/SS9332	Social Studies
Algebra II (College Algebra) OnRamps	MA232T	Math
Anatomy and Physiology DC (A)	CH07PA	Science
Anatomy and Physiology DC (A)	CH07PB	Science
AP Computer Science Principles	CST300	LOTE Advanced Placement
AP Computer Science	TA521/TA520, CST310/CST320	LOTE Advanced Placement
Art History - AP	FA911	Advanced Placement Elective
Biology – AP	SC3513/3514	Science
Biology DC	SC351P	Science
Biology OnRamps	SC351T	Science
British Literature I DC	EL64P1	English
British Literature II DC	EL64P2	English
Calculus - AP-AB	MA251	Math
Calculus - AP-BC	MA351	Math
Chemistry – AP	SC3613/3614	Science

Chemistry I OnRamps	SC332T	Science
Chemistry II OnRamps	SC361T	Science
Chinese IV – AP	FL641	LOTE Advanced Placement
Chinese V – H	FL651	LOTE honors
College Algebra DC	MA555	Math
Comparative Government & Economics AP	SS5611	Social Studies
Comp Sci I - DC	CST2PC	Chap. 74 indicates counts as a LOTE
Comp Sci II - DC	CST35P	Chap. 74 indicates counts as a LOTE
Comp Sci III - DC	CST3PD	Chap. 74 indicates counts as a LOTE
Earth Space Science OnRamps	SC391T	Science
Economics DC	SS4561/4562	Social Studies
Economics OnRamps	SS452T	Social Studies
English Composition 1301 - DC	EL13P1	English
English Composition 1302 - DC	EL13P2	English
English III – DC	EL 13P2	English
English III - DC	EL13P1	English
English III – AP	EL131	English
English IV - DC	EL64P1	English
English IV - DC	EL64P2	English
English IV – AP	EL141	English
English IV A - DC	EL64D1	English
English IV B - DC	EL64D2	English

English IV DC	EL642	English
English IV Rhetoric OnRamps	EL142T	English
Environmental Science AP	SC411	Science
European History AP	SS591	Social Studies
French IV – AP	FL241	LOTE Advanced Placement
Geoscience: Earth, Wind, Fire OnRamps	SC391T	Science
German IV – AP	FL341	LOTE Advanced Placement
History of Art – AP	FA911	Advanced Placement
Human Geography – AP	SS4351/4352	Social Studies
Human Geography (WG)- AP	SS437	Social Studies
Humanities First Time Taken - DC	EL413P	English
Independent Math - DC	MA552P	Math
Independent Math Study - DC	MA5552	Math
Independent Study Math D - DC	MA5552	Math
Japanese IV – AP	FL541	LOTE Advanced Placement
Latin IV – AP	FL441	LOTE Advanced Placement
Macroeconomics – AP	SS4511/4512	Social Studies
Microeconomics – AP	SS4571/4572	Social Studies
Modern Physics - DC	SC921	Science
Multivariable Calculus - DC	MA662	Math
Music Theory – AP	FM122	Advanced Placement
Organic Chemistry - DC	SC911	Science
Pathophysiology - DC	CHSO9P	Science

Personal Finance and Literacy - DC	SS532P	Social Studies
Physics C AP	SC3813/SC3814	Science
Physics I AP	SC421	Science
Physics II AP	SC431	Science
Physics I OnRamps	SC342T	Science
Physics II OnRamps	SC431T	Science
Pre-Calculus - AP	MA240	Math
Pre-Calculus – DC	MA242P	Math
Pre-Calculus OnRamps	MA240T	Math
Psychology – AP	SS5111/5112	Social Studies
Psychology DC	SS513	Social Studies
Scientific Research and Design I - A - DC	CST1P	Science
Scientific Research and Design (First Time Taken) OnRamps	SC361T	Science
Scientific Research and Design (Second Time Taken) OnRamps	SC431T	Science
Scientific Research and Design I A - DC	CST1P	Science
Scientific Research and Design I A - DC	CST2P	Science
Scientific Research and Design I B - DC	CST2P	Science
Sociology DC	SS523	Social Studies
Spanish IV – AP	FL141	LOTE
Spanish V – AP	FL151	LOTE

Special Topics Social Studies - DC	SS922P	Social Studies
Special Topics Social Studies - DC	SS581P	Social Studies
Statistics - AP	MA451	Math
Statistics OnRamps	MA450T	Math
Studio Art – 2D – AP	FA611	Advanced Placement
Studio Art – 3D AP	FA711	Advance Placement
Studio Art – Drawing Portfolio – AP	FA811	Advance Placement
Texas Government DC	SS922P	Social Studies
Trigonometry DC	MA551P	Math
US Government – AP	SS4411 or SS4412	Social Studies
US Government DC	SS4461 or SS4462	Social Studies
US Government OnRamps	SS442T	Social Studies
US History – AP	SS431	Social Studies
US History DC	SS436	Social Studies
US History I – DC SM1	SS43D1	Social Studies
US History II– DC SM2	SS43D2	Social Studies
US History OnRamps	SS432T	Social Studies
World History – AP	SS424	Social Studies

Additional Reference from TAC 19 Part 2 Chap. 74 C:

- (a) The following are identified as honors classes as referred to in the Texas Education Code, §33.081(d)(1), concerning extracurricular activities:
- (1) all College Board Advanced Placement courses and International Baccalaureate courses in all disciplines;
- (2) English language arts: high school/college concurrent enrollment classes that are included in the "Lower-Division Academic Course Guide Manual (Approved Courses)";
- (3) Languages other than English: high school/college concurrent enrollment classes that are included in the "Lower-Division Academic Course Guide Manual (Approved Courses)"; American Sign Language, Level IV; American Sign Language, Advanced Independent Study; Level IV, Intermediate Mid to Intermediate High Proficiency; Level V, Intermediate High to Advanced Mid Proficiency; Level VI, Advanced Mid to Advanced High Proficiency; Level VII, Advanced High to Superior Proficiency; Seminar in Languages Other Than

English, Advanced; Classical Languages, Level IV, Novice Mid to Advanced Mid Proficiency; Classical Languages, Levels V-VII, Novice High to Superior Low Proficiency; and Seminar in Classical Languages, Advanced;

- (4) Mathematics: high school/college concurrent enrollment classes that are included in the "Lower-Division Academic Course Guide Manual (Approved Courses)" and Precalculus;
- (5) Science: high school/college concurrent enrollment classes that are included in the "Lower-Division Academic Course Guide Manual (Approved Courses)"; and
- (6) Social studies: Social Studies Advanced Studies, Economics Advanced Studies, and high school/college concurrent enrollment classes that are included in the "Lower-Division Academic Course Guide Manual (Approved Courses)."
- (b) Districts may identify additional honors courses in the subject areas of English language arts, mathematics, science, social studies, or a language other than English for the purpose of this section but must identify such courses prior to the semester in which any exemptions related to extracurricular activities occur.