

Dual Credit/Dual Enrollment

Travis High School Parent
Information Night



What is Dual Credit?

- A system in which an eligible high school student successfully completes a college course that is paired to a high school course and receives credit for the course on both the college and the high school transcripts.
- Can be taught on the high school campus by a FBISD teacher who is also employed by Houston Community College OR by an HCC professor. Students can also take the class directly at HCC.
- Dual credit courses are college classes first and high school classes second. Students and teachers are required to follow all HCC policies, i.e., attendance, grading, accommodations, academic honesty, etc.



Benefits of Dual Credit

- Student will save on tuition and fees by reducing the time to complete a degree
- Weighted credit on high school GPA (10 points!)
- Student will receive college credit and high school credit simultaneously for successfully completing course.
- Student graduates from high school with transferable college credits.
- Student fast-tracks undergraduate or workforce degrees.
- Student has access to a full range of college student support services while in high school to aid them in a smooth transition to college after graduation.



Dual Credit Eligibility Specifics

EOC Scores (TSI Waiver)	PSAT/NMSQT Scores (TSI Waiver)	SAT Scores (TSI Exemption)	ACT Scores (TSI Exemption)	TSIA Scores
<p>TSI DC Ready for Reading & Writing: English II EOC Score: 4000+</p> <p>TSI DC Ready for Math: Algebra I EOC Score: 4000+ & Algebra II completion with a grade of C or better</p>	<p>TSI DC Ready for Reading & Writing: EBRW Score: 460+</p> <p>TSI DC Ready for Math: Math Score: 510+</p>	<p>TSI Ready for Reading & Writing: EBRW Score: 480+</p> <p>TSI Ready for Math: Math Score: 530+</p>	<p>Minimum Composite Score: 23, plus</p> <p>TSI Ready for Reading & Writing: English Score: 19+</p> <p>TSI Ready for Math: Math Score: 19+</p>	<p>ELAR: 945+ AND Essay 5; OR 910-944, Diag 5-6 AND Essay 5-8</p> <p>Math: 950+; OR 910-949 AND Diag 6</p>



Are You Eligible To Take Dual Credit?

- Rising seniors who meet TSI (Texas Success Initiative) or dual credit eligibility requirements may enroll in dual credit courses.
- Underclassman who met the requirements may take Dual Credit courses on the HCC campus or online.
- Eligibility can be based on any ONE of the following:
 - TSI assessment
 - SAT/ACT scores
 - PSAT/NMSQT scores
 - EOC Algebra I scores (and must have also successfully completed Algebra II)
 - EOC English II scores

FBISD Dual Credit Courses

- THS currently offers
 - English IV
 - College Algebra
 - Psychology
 - Sociology
 - US. Government
 - Economics
- Also, you can take approved classes on your own at HCC and still earn dual credit.

FBISD Course	HCC Course	Grade Level	Term	Location
English IV	English Composition I & II (ENGL 1301 & 1302)	12	Summer I & II	HCC
			Fall & Spring	High School Campus or HCC
US Government	American National Government (GOVT 2305)	12	Summer I or II	HCC, HCC Online
			Fall or Spring	High School Campus, HCC (Grade 12 Fall Only)
Economics	Principles of Economics (Macro) (ECON 2301)	12	Summer I or II	HCC, HCC Online
			Fall or Spring	High School Campus, HCC (Grade 12 Fall Only)
Independent Study Math	College Algebra (MATH1314) Only Spring term is dual credit	12	Fall / Spring DC	High School Campus ONLY
US History	US History to 1877 & US History after 1877 (HIST 1301 & 1302)	11-12	Fall & Spring	High School Campus ONLY
Psychology	Introduction to Psychology (PSYC 2301)	11-12	Summer I or II	HCC, HCC Online
			Fall or Spring	High School Campus, HCC, HCC Online
Sociology	Introduction to Sociology (SOCI 1301)	11-12	Summer I or II Fall or Spring	HCC, HCC Online
Professional Communications	Public Speaking (SPCH 1315)	11-12	Summer I or II Fall or Spring	HCC, HCC Online
American Sign Language 1 & 2	Beginning American Sign Lang (SGNL 1401 & 1402)	9-12	Summer I or II Fall or Spring	HCC
German 1 & 2	Beginning German Language (GERM 1401 & 1402)	9-12	Summer I or II Fall or Spring	HCC, HCC Online



How Much Does Dual Credit Cost?

- A three-hour HCC course usually costs
 - \$259.50 for in-district (inside of the HCC taxing boundary)
 - \$547.50 for out-of-district (outside of the boundary)
- However, FBISD will supplement the bulk of the cost for your dual credit courses
 - In-district FBISD students pay \$0 tuition
 - Out-of-district FBISD students pay \$65.
- Students are responsible for purchasing any required books or materials for their class.

UT-OnRamps-Dual Enrollment

THE PURPOSE OF ONRAMPS

Established in 2011 as a signature initiative of the University of Texas at Austin, OnRamps helps students *experience college before college*.

16 HIGH-QUALITY DUAL ENROLLMENT COURSES

- ✓ **Prepare** for the demands of college and the workforce
- ✓ **Earn** college credit transferable to any public higher education institution in Texas, per its credit-based policies
- ✓ **Improve** academic and social and emotional learning outcomes
- ✓ **Support** teachers through effective learning strategies that impact engagement and attendance



REMOVING BARRIERS FOR YOUR STUDENT

Enrollment

No application or test required; students only need to complete prerequisite high school courses to enroll

Accommodations

Individualized and based on the student's needs for both the high school and college courses

TSI Exemption via OnRamps

Earned and accepted college course credit in certain OnRamps courses may exempt students from taking the TSI Assessment





More UT-OnRamps

- Cost of OnRamps-\$0 cost
- Weighted credit on high school GPA (10 points!)
- THS teachers will receive 80 training hours +35 hours annual training updates.
- THS teachers will have continuous UT OnRamps support.



DUAL ENROLLMENT



Teachers

Classes

Grades

Credits
(Accept/Decline)

DUAL CREDIT



Teacher

Class

Grade

Credit

ADVANCED PLACEMENT



Teacher

Class

Exam Score

Credit
(Exam score of 3+)

On-Ramp Course offered at THS

- **Physics I**=Mechanics, Heat, and Sound + Lab Physics
- **College Algebra**=Algebra 2
- **Rhetoric and Writing** (Eng 1301/1302)= English IV
- **United States History** =-US History

$$F = G \frac{m_1 m_2}{d^2}$$

$$i\hbar \frac{\partial}{\partial t} \psi = \hat{H} \psi$$

$$\phi(x) = \frac{1}{\sqrt{2\pi\sigma}} e^{-\frac{(x-\mu)^2}{2\sigma^2}}$$

$$E = mc^2$$

$$ds \geq 0$$

$$\frac{\partial^2 u}{\partial x^2} = c^2 \frac{\partial^2 u}{\partial x^2}$$

$$\frac{df}{dt} = \lim_{h \rightarrow 0}$$



Thank you for
Joining Us.

- Please leave your questions here? We will contact will respond to you within 24-48 hours.
- <https://forms.office.com/r/njV0ay0VXm>