



OnRamps Facts (for 2018-19 school year)

NEISD will partner with the University of Texas at Austin to offer students the opportunity to earn college credit while in high school through an innovative Dual Enrollment program called OnRamps. Dual Enrollment students will have the opportunity to earn college credit from a UT faculty member and high school credit from their high school teacher. OnRamps courses will transfer to any public Texas college or university.

The major differences between Dual Enrollment and Dual Credit are:

- Students do not have testing requirements for admission to the Dual Enrollment courses; Dual Credit students have testing requirements.
- The OnRamps Dual Enrollment Program allows high school students to experience college academic rigor by taking actual college exams created by a UT professor.
- **Dual Enrollment** students receive two grades: one from the high school teacher, and one from the UT professor; **Dual Credit** students receive the same grade earned in high school on their college transcripts.
- Dual Enrollment students may **choose** to have the college grade transcribed on their **UT** transcripts; Dual Credit students' grades **will be recorded** on the **Alamo Colleges'** transcripts.
- Dual Enrollment requires an online application, facilitated by the teacher during class of the first week of school; Dual Credit requires an ApplyTexas application to be completed in February of the prior year.

Most campuses will offer OnRamps in AP Physics I and OnRamps Pre-Calculus Pre-AP in 2018-19 at every campus where teachers meet specific criteria. Please refer to the course selection card for the OnRamps courses offered at your campus or see your high school counselor for additional details.

	Pre-Requisites	Transferability	Rank Multiplier
AP Physics I	Algebra I, Geometry, Algebra II	PHYS 1301	1.29
Pre-Calculus Pre-AP	Algebra I, Geometry, Algebra II	UT Math 305G Math 2312	1.15

Additional Points of Interest:

- Students may not exceed 14 Dual Credit courses during a student's high school career.
- Internet access at home is helpful but not required.
- OnRamps Physics I is not directly aligned with AP Physics I; as a result, a student may require additional preparation for the AP Physics I exam.