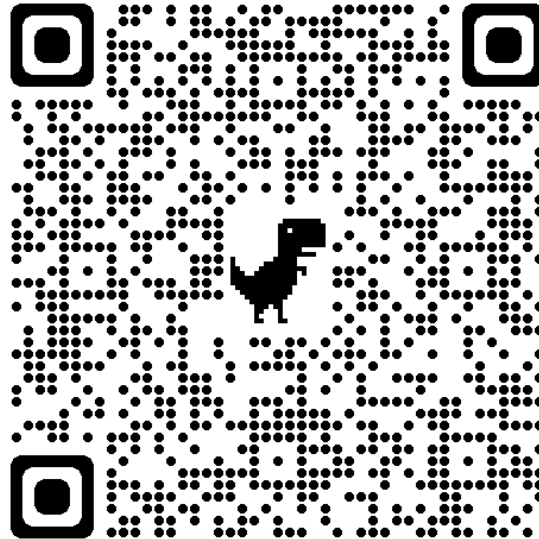


WELCOME

Advanced Academics Night 2023
Please Sign In





PARENT PRESENTATION

EXPERIENCE COLLEGE **BEFORE COLLEGE**

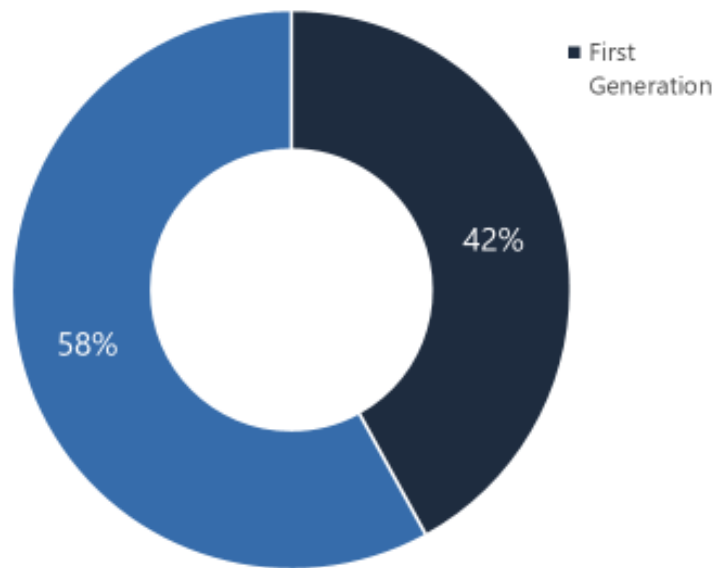
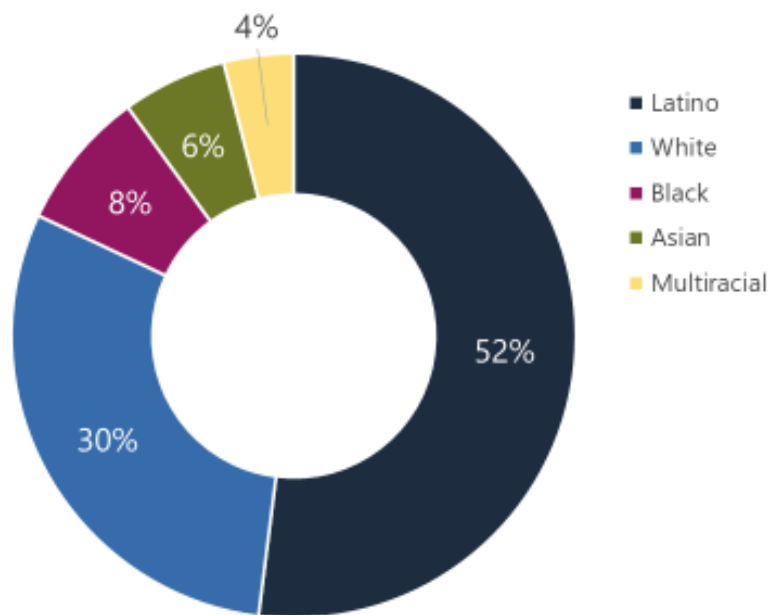


An abstract graphic on the left side of the slide, consisting of several thick, curved orange lines of varying lengths and orientations, creating a sense of movement and depth.

OUR MISSION

To increase the number and diversity of students who engage in learning experiences aligned with the expectations of leading research universities.

2022-2023 ONRAMPS COHORT



As of the Fall Census Date

THE PURPOSE OF ONRAMPS

Established by The University of Texas at Austin and replicated by Tarleton State University, OnRamps has a decade's worth of experience helping students *experience college before college*.

- ✓ **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



A MODEL THAT WORKS

2x

Research shows that students who enter college with credit from a dual credit course are two times more likely to graduate in four years than students entering without credit.

A horizontal banner with a yellow background. On the left, there is a photograph of a tall, white, classical-style building with a clock tower, partially obscured by green trees. The text "COLLEGE STANDARDS" is written in white, uppercase letters on the right side of the banner.

COLLEGE STANDARDS

A horizontal banner with a green background. On the right, there is a photograph of two young women looking at a whiteboard filled with handwritten notes. The text "INNOVATIVE PEDAGOGY" is written in white, uppercase letters on the left side of the banner.

INNOVATIVE PEDAGOGY

A horizontal banner with a blue background. On the left, there is a photograph of a person's hands typing on a laptop keyboard, with other papers and a pen visible. The text "TECHNOLOGY-ENHANCED EDUCATION" is written in white, uppercase letters on the right side of the banner.

TECHNOLOGY-ENHANCED
EDUCATION

A horizontal banner with a purple background. On the right, there is a photograph of a person wearing a white lab coat and gloves, holding a small glass vial. The text "ALIGNED COLLEGE EXPERIENCE" is written in white, uppercase letters on the left side of the banner.

ALIGNED COLLEGE
EXPERIENCE

OUR COURSES



BIOLOGY*



CHEMISTRY I*



CHEMISTRY II*



GEOSCIENCE



PHYSICS I*



PHYSICS II



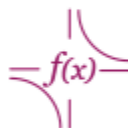
AET
(Arts & Entertainment
Technologies)



COMPUTER
SCIENCE



QUANTUM
COMPUTING



COLLEGE
ALGEBRA



PRECALCULUS



STATISTICS



HISTORY
(Fall)



HISTORY
(Spring)



RHETORIC
(Fall)



RHETORIC
(Spring)

*Course includes a lab





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+)

REDUCING EARLY COLLEGE ACCESS BARRIERS

Enrollment Requirements

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

Accommodations (IDA, 504)

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



Home

Grades

Quizzes

Assignments

Announcements ∞

Discussions

Rubrics

OnRamps Support

Syllabus

Math Drill

Unit Circle

OnRamps Portal

New Analytics

Pages

Modules ∞

Files ∞

People ∞

BigBlueButton ∞

Outcomes ∞

Collaborations ∞

Zoom

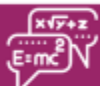
Settings

DISCOVERY PRECALCULUS

A Creative and Connected Approach



General Resources



Unit 0

Thinking Like a
Mathematician



Unit 1

Functions, Rates, and
Patterns



Unit 2

Algebra and Geometry



Unit 3

Exponential and
Logarithmic Functions



Unit 4A

Trigonometry



Unit 4B

Trigonometry



Unit 5

Limits and Rate of Change
of Functions



Unit 6

Exploring Other
Coordinate Systems

Home

Grades

Quizzes

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Discussions

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Syllabus

Math Drill

Unit Circle

OnRamps Portal

New Analytics

Pages

Modules

Files

People

BigBlueButton

Outcomes

Collaborations

Zoom

Settings

OnRamps Student Orientation

Orientation will prepare you to succeed in your OnRamps course. Orientation is part of your college grade. Be sure to complete all 6 modules.



MODULE 1

Welcome to OnRamps



MODULE 2

Orientation Survey



MODULE 3

The OnRamps Experience



MODULE 4

Learning Strategies for Success



MODULE 5

Academic Integrity



MODULE 6

The OnRamps Model



COLLEGE CREDIT EARNED

92%

OnRamps awarded over 80,000 semester credit hours in 2021-2022, and 92% of eligible students earned college credit.

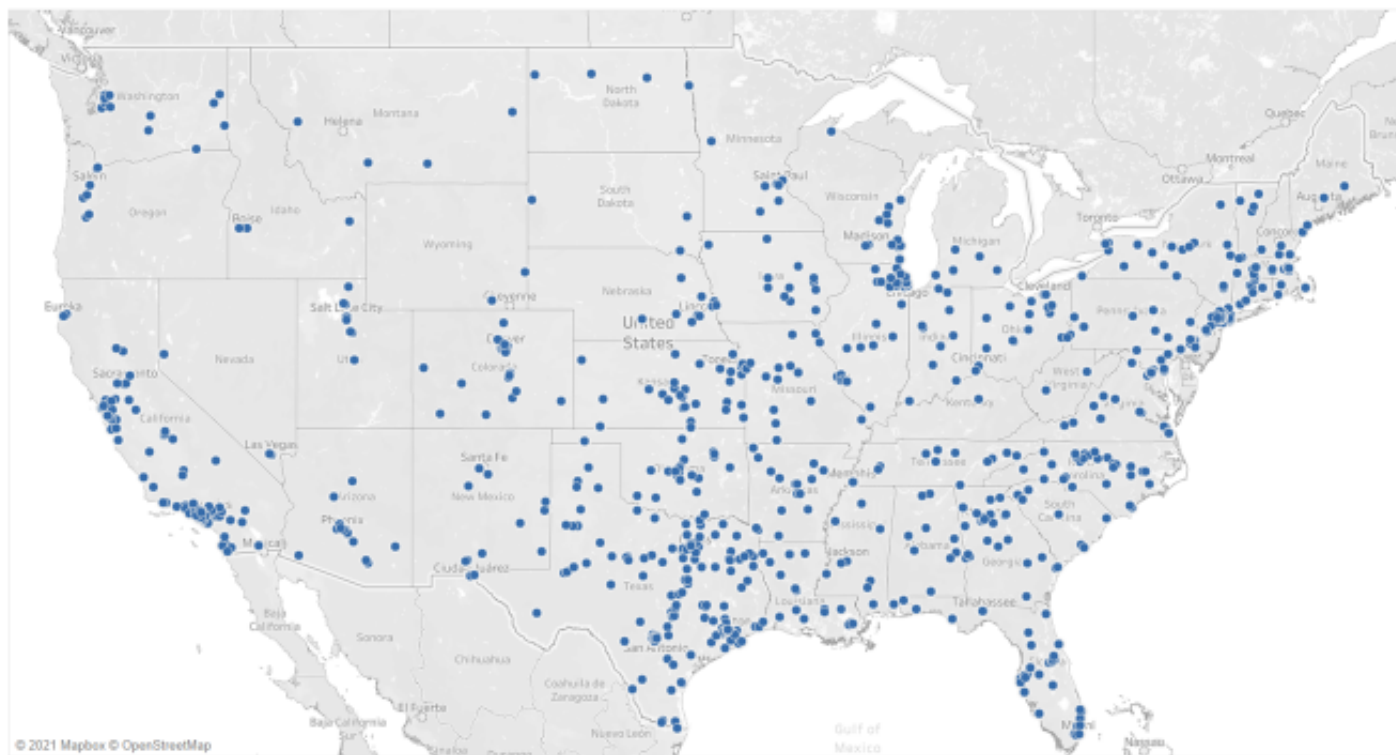


ONRAMPS TRANSFERABILITY

- ✓ College credits earned through OnRamps courses are transferable to public and private colleges in Texas and out-of-state institutions.
- ✓ Most OnRamps courses fulfill core curriculum requirements. Public colleges in Texas require 42 hours of core curriculum courses for all students pursuing an undergraduate degree.
- ✓ Students who earn and accept OnRamps credit will have an official university transcript.

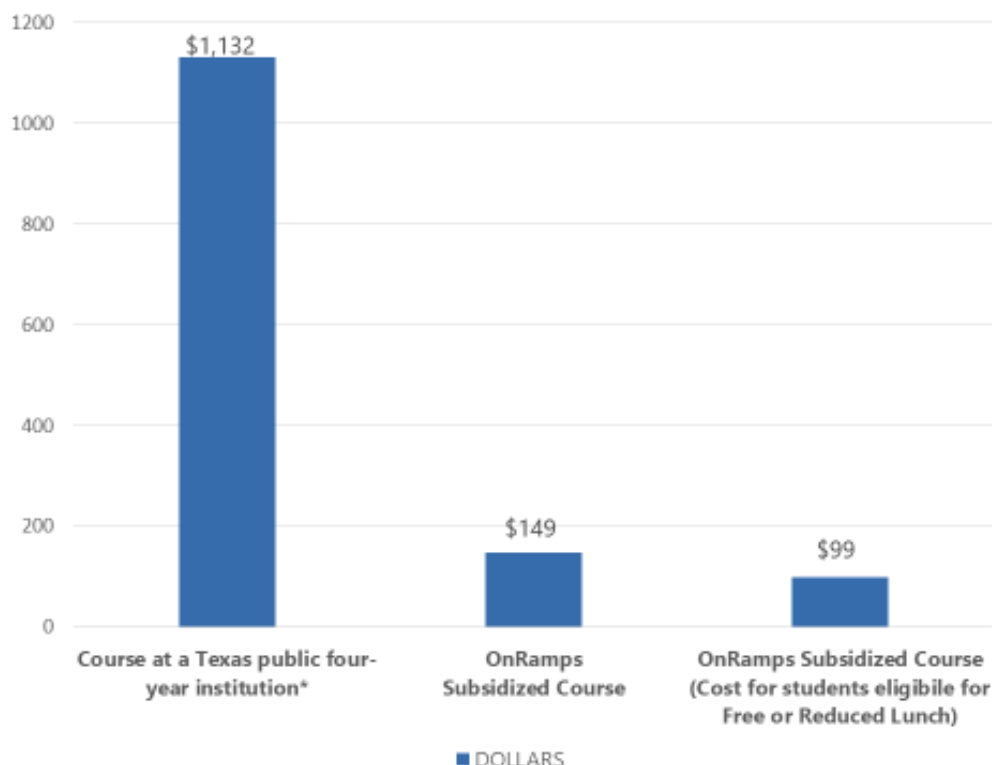


COLLEGES ATTENDED



COST SAVINGS PER COURSE

An OnRamps course costs **less than 15%** of the average college class—based on average tuition, fees, and textbook costs for a three-hour college class at Texas public four-year universities.*



**Per College for All Texans 2022-2023 data*



COST SAVINGS STATEWIDE

\$30,400,000

In 2021-2022, OnRamps saved eligible students who accepted college credit a combined total of over \$30,400,000 in tuition and fees.*

**Based on College for All Texans 2022-2023 data;
average costs for public four-year higher education institutions.*





PARTNERSHIPS



JENNIFER PORTER, Ph.D.
Managing Director
jennifer.porter@austin.utexas.edu



KACI COOK
Assistant Director of Partnerships
kaci.cook@austin.utexas.edu
Regions 10-11



MEGAN BULLOCK
Senior Partnerships Coordinator
megan.bullock@austin.utexas.edu
Regions 5-8, 13



JENNIFER GARRIGAN
Senior Partnerships Coordinator
jennifer.garrigan@austin.utexas.edu
Regions 1-4, 20 & Harmony Schools



CASSIE KUNKEL
Senior Partnerships Coordinator
cassandra.kunkel@austin.utexas.edu
Regions 9, 12, 14-19, Charter Schools

CONNECT WITH US



PARTNER SUPPORT
partnerships@onramps.zendesk.com



GENERAL ONRAMPS SUPPORT
support@onramps.zendesk.com



WEBSITE
onramps.utexas.edu



TWITTER
twitter.com/texasonramps



FACEBOOK
facebook.com/texasonramps



LINKEDIN
linkedin.com/company/texasonramps



LEE COLLEGE DUAL CREDIT



WHAT IS DUAL CREDIT?

- **A HIGH SCHOOL STUDENT ENROLLS IN A COLLEGE COURSE AND RECEIVES SIMULTANEOUS CREDIT FOR THE COURSE FROM THE COLLEGE AND THE HIGH SCHOOL.**



DUAL CREDIT COURSE BENEFITS

**Experience college
before leaving high
school**

**Save time and money
earning a college
degree or certificate**

**Understand what it
takes to be successful
in college**

**Reduction in the
repetition of courses
between high school
and college
curriculum**



STUDENT RESPONSIBILITIES

Courses are rigorous, therefore academic dual credit courses earn weighted grade points at the high school level.

The average study time for a college course is 2-3 hours per hour of class time.

Student and parents should discuss the level of commitment needed for these college courses.

COURSES AT BARBERS HILL HS

Students can take a variety of courses, including (but not limited to):

- **English**
- **College Algebra**
- **Government**
- **History**
- **Science**
- **Cosmetology***
- **Drafting**
- **Process Technology***
- **Welding***

***Some courses require travel to Lee College**

AUTHORIZATION TO RELEASE STUDENT INFORMATION TO PARENTS

FAMILY EDUCATIONAL RIGHTS AND PRIVACY ACT (FERPA)

**FERPA FORM MUST BE SIGNED BY THE STUDENT AT LEE COLLEGE IF THE STUDENT WANTS
TO GIVE THE PARENT ACCESS TO THEIR STUDENT RECORDS.**

AUTHORIZATION IS GOOD UNTIL THE STUDENT REVOKES IT.

TUITION & TEXTBOOKS

- **\$125 PER COURSE PER SEMESTER PLUS THE COST OF BOOKS.**
- **THIS IS A DISCOUNTED RATE FOR DUAL CREDIT COURSES. IT IS TYPICALLY \$1000 FOR GENERAL STUDENTS (OUT OF DISTRICT).**
- **TEXTBOOKS ARE NORMALLY THE STUDENTS RESPONSIBILITY TO OBTAIN IF NOT SUPPLIED BY THE HIGH SCHOOL.**
- **SCHOLARSHIPS: [HTTP://LEE.ACADEMICWORKS.COM](http://lee.academicworks.com)**

ENROLLMENT REQUIREMENTS

- 1. MEET WITH YOUR HIGH SCHOOL COUNSELOR**
- 2. APPLY TO LEE COLLEGE AT [APPLYTEXAS.ORG](https://applytexas.org)**
- 3. TAKE THE TSI ASSESSMENT**
- 4. COMPLETE A DUAL ENROLLMENT FORM**
- 5. PAY TUITION & BUY TEXTBOOKS**
- 6. ATTEND NEW STUDENT ORIENTATION**

QUESTIONS?

LEE COLLEGE

JOSE MARTINEZ

JOSMARTINEZ@LEE.EDU

281-425-6546

Advanced Academic Night



WHAT IS AP?

The AP program offers college-level courses and exams that you can take in high school.

Taking AP courses in high school could give you an advantage in college by letting you:

- Earn college credit and placement
- Save money and time
- Stand out to colleges
- Keep your options open to change majors, pursue a second degree, study abroad, or seek internships

WHAT SHOULD WE EXPECT AT BHHS?

Course work designed to challenge students - get a taste of college

Development of college skills

- Time management
- Critical thinking
- Scholarly writing

Follow established College Board curriculum

Accelerated pace of study

- Participate in the AP Exam at the end of the course

BHHS is above the state average on all subjects in both participation and performance! (2022 TAPR; p. 18)



WHY SHOULD I TAKE AP COURSES?

- **Discover your passion(s)**

- Earn college credit**

- **AP Credit Policy Search**

- **Challenge yourself and boost your confidence by tackling it**

- Boost your GPA**

- Earn recognition(s)**

- **AP Scholar, AP Scholar with Honors, AP Scholar with Distinction**
 - **AP Capstone Diploma**

WHICH COURSES ARE OFFERED AT BHHS?

English

- AP English Language & Composition
- AP English Literature & Composition

Social Studies

- AP Human Geography
- AP World History
- AP US History
- AP Government
- AP Macroeconomics

Science

- AP Biology
- AP Chemistry
- AP Environmental Science
- AP Physics 1 - Algebra-Based
- AP Physics C - Mechanics

Mathematics

- AP Calculus AB
- AP Calculus BC
- AP Statistics

Fine Arts

- AP Art History
- AP Studio Art - 2D, 3D, & Drawing

LOTE

- AP Spanish Language

Electives

- AP Research
- AP Seminar
- AP European History
- AP Psychology
- AP Computer Science Principles
- AP Computer Science A
- Academic Decathlon

WHAT DO I DO?



- **Sign Up**
 - **See descriptions in course guide**
 - **Talk to counselor & Honors/AP teachers**
 - **Make sure you understand the expectations of the course!**
 - **AP Credit Policy Search**
- **Take the course(s)**
- **Take the exam(s)**
- **Send your score(s)**

