Dual Credit in Texas

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THE OVERARCHING GOAL: 60x30
By 2030, at least 60 percent of Texans ages 25-34 will have a certificate or degree.

THE SECOND GOAL: COMPLETION
By 2030, at least 550,000 students in that year will complete a certificate, associate, bachelor’s, or master’s from an institution of higher education in Texas.

THE THIRD GOAL: MARKETABLE SKILLS
By 2030, all graduates from Texas public institutions of higher education will have completed programs with identified marketable skills.

THE FOURTH GOAL: STUDENT DEBT
By 2030, undergraduate student loan debt will not exceed 60 percent of first-year wages for graduates of Texas public institutions.
Texas Community Colleges Serve the State at Scale

Community colleges are the largest sector of Texas higher education

<table>
<thead>
<tr>
<th>Institution</th>
<th>Fall 2018 Preliminary Enrollment</th>
<th>% of Enrollment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Community Colleges</td>
<td>736,018</td>
<td>46.8%</td>
</tr>
<tr>
<td>Texas State Technical College</td>
<td>11,818</td>
<td>0.8%</td>
</tr>
<tr>
<td>Lamar State Colleges</td>
<td>8,157</td>
<td>0.5%</td>
</tr>
<tr>
<td>Public Universities</td>
<td>660,722</td>
<td>42.0%</td>
</tr>
<tr>
<td>Public Medical Institutions</td>
<td>26,187</td>
<td>1.7%</td>
</tr>
<tr>
<td>Private Institutions</td>
<td>128,942</td>
<td>8.2%</td>
</tr>
</tbody>
</table>

73% of Freshmen & Sophomores in Higher Education

93% of all Career & Technical Education enrollment
Texas Community Colleges Are Critical To Reaching 60X30TX

- Community colleges award the most post-secondary credentials of any sector in public higher education.
  - **119,901** Degrees & Certificates awarded in 2018
  - **51%** of all Degrees & Certificates awarded in public higher education
  - **91%** increase in degree production between 2009 and 2015

### Baccalaureate, Associate, & Certificates Awarded at Public Institutions 2009-2018

- **Community Colleges**
- **Public Universities**
- **State Two-Year Colleges**
Two-Year Colleges Provide the Majority of Dual Credit

Fall Enrollment Dual Credit – Community/Technical Colleges and Public Universities

Source: THECB, March 2019
Dual Credit Enrollment Continues to Increase

Dual Credit Enrollments Increased By More Than 30,000 Students From Fall 2017 to Fall 2018

Dual Credit Enrollments at Texas Public Institutions of Higher Education

- Fall 2016: 152,569
- Spring 2017: 151,201
- Fall 2017: 151,669
- Spring 2018: 161,631
- Fall 2018: 185,255

Increased by more than 30,000 students!

SOURCE: THECB
Dual Credit Works for Texas Students

Community colleges enroll more than 92% of all dual credit students

Dual Credit Enrollment Reflects the Diversity of Texas

- 34% White
- 47% African American
- 8% Hispanic
- 6% Other
- 4% Asian/Pac Islander

SOURCE: THECB, Fall 2018

QUICK FACTS on Dual Credit in Texas

- 185,255 high school students are enrolled in dual credit
- Students who enter UT System institutions with dual credit hours are more likely to be retained and to graduate
- The AIR study concluded that dual credit courses and college courses have similar academic rigor
Quick Facts on Dual Credit in Texas

- **185,255** high school students enrolled in dual credit (Fall 2018)
- **10%** of all high school students & **20%** of all high school graduates enrolled in dual credit
- **26%** of all resident undergraduates have some dual credit courses
- **24%** of all enrollment at community & technical colleges is through dual credit (Fall 2018)
- **15%** of all dual credit enrollments are in Career & Technical Education

The top **15** dual credit courses represent **75%** of enrollments and three courses (ENGL 1301, HIST 1301 & GOVT 2305) comprise almost one-half of all dual credit enrollments.

From fall 2008 to fall 2018, dual credit enrollment increased by **34%**

Dual Credit Increases Persistence to Graduation
## Percentage of Dual Credit Students by Age

<table>
<thead>
<tr>
<th>Age</th>
<th>Fall 2015</th>
<th>Fall 2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td>4.2%</td>
<td>5.7%</td>
</tr>
<tr>
<td>15</td>
<td>9.3%</td>
<td>13.4%</td>
</tr>
<tr>
<td>16</td>
<td>38.8%</td>
<td>37.1%</td>
</tr>
<tr>
<td>17</td>
<td>43.3%</td>
<td>39.8%</td>
</tr>
<tr>
<td>18</td>
<td>4.4%</td>
<td>3.9%</td>
</tr>
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</table>
More Dual Credit Students are Completing Certificates and Degrees by HS Graduation

<table>
<thead>
<tr>
<th>Fall of FTIC Enrollment</th>
<th># Earned Cert. by HS Graduation</th>
<th>% Earned Cert. by HS Graduation</th>
<th># Earned Assoc. by HS Graduation</th>
<th>% Earned Assoc. by HS Graduation</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009</td>
<td>137</td>
<td>0.30%</td>
<td>218</td>
<td>0.40%</td>
</tr>
<tr>
<td>2015</td>
<td>830</td>
<td>1.77%</td>
<td>1,705</td>
<td>3.64%</td>
</tr>
<tr>
<td>2018</td>
<td>1,053</td>
<td>1.83%</td>
<td>3,233</td>
<td>5.61%</td>
</tr>
</tbody>
</table>

Source: THECB, March 2019
Studies Find Dual Credit Works for Students

A research study of dual credit in Texas found that a 10% point increase in high school students earning dual credit caused the share of students earning an associate degree within 2-years after high school to grow by 25% and the share of students earning a bachelor’s degree within 4-years of high school graduation to grow by 7%.

Villarreal (2018)  "Achieving 60x30: A Dual Credit Strategy"

The University of Texas System conducted an extensive examination of dual credit programs and outcomes among its institutions. Regression analyses demonstrated that students who enter UT System institutions with dual credit are more likely to be retained and to graduate; have higher 1st, 2nd, and 3rd-year GPAs; and have fewer [excess] semester credit hours at the time of graduation.

Troutman, Hendrix, Creusere, and Mayer (2018)  "Dual Credit and Success in College"

The AIR study concluded that dual credit courses and college courses have similar academic rigor. Examining courses in College Algebra and English Composition, the study found no discernible differences in the content covered, the level of cognitive complexity demanded by student assignments, and the way in which instructors graded student work.

Miller et al. (2018)  "Dual-Credit Education Programs in Texas: Phase II"
## Summary of Dual Credit Recommendations of Texas Studies and Reports

This matrix was prepared by the University of Texas System and the Texas Association of Community Colleges to illustrate alignment among recommendations and goals issued in 2018 by the Dual Credit Task Force, UT System Dual Credit Study, Dual Credit and Success in College; the Dual-Credit Education Programs in Texas Phase II 2018 AIR Study; and the statewide dual credit goals issued by the THECB and TEA in response to House Bill 1638.

<table>
<thead>
<tr>
<th>Stakeholder Engagement</th>
<th>Access &amp; Equity</th>
<th>Funding</th>
<th>Alignment</th>
<th>Advising</th>
<th>Data/Other</th>
<th>Communication</th>
<th>Quality/Rigor</th>
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<tbody>
<tr>
<td><strong>DUAL CREDIT TASK FORCE</strong> 2018</td>
<td>Establish and fund a dual credit advisory committee with stakeholders from K-12, higher education, and workforce, including TEA, THECB and TWC.</td>
<td>The dual credit advisory committee should establish equity goals distinct to dual credit and in support of the targets and strategies in 60x30TX, specifically for economically disadvantaged, African-American, Hispanic and male students.</td>
<td>The Legislature should create a new need-based grant program to make financial aid awards to eligible students enrolled in dual credit programs.</td>
<td>High schools and IHEs should align dual credit courses to endorsements, established by HB 5 (2013 Legislative Session), as well as Field of Study Curricula for academic transfer courses, and Programs of Study for career and technical courses.</td>
<td>Require colleges to provide advising to dual credit students upon entry and at 15 SCH.</td>
<td>THECB and TEA should provide disaggregated dual credit participation data to school districts and IHEs through an existing reporting mechanism, such as Texas Higher Education Almanac or Texas Public Education Information Resource (TPEIR), to identify and measure opportunity and achievement gaps.</td>
<td><strong>Also in Communication</strong></td>
</tr>
<tr>
<td><strong>UT SYSTEM STUDY 2018</strong></td>
<td>Establish a list of dual credit-related policies, empirical dual credit research findings, and dual credit practices that can be communicated to staff at the UT System institutions. <strong>Also in Communication</strong></td>
<td>Continue to monitor and research the relationship between dual credit and student success.</td>
<td>Increase Career and Technical Education (CTE) funding for equipment, faculty training, and workforce alignment.</td>
<td>Improve dual credit program alignment among high schools, two-year and four-year institutions.</td>
<td>Improve student record-level data collection for students participating in Texas dual credit programs.</td>
<td>Enhance dual credit communication with students and families to ensure informed decisions. Establish a list of dual credit-related policies, empirical dual credit research findings, and dual credit practices that can be communicated to staff at the UT System institutions. <strong>Also in Stakeholder Engagement</strong></td>
<td><strong>Encourage UT System academic institutions’ dual credit programs to conduct program evaluations.</strong></td>
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<tr>
<td><strong>AIR STUDY 2018</strong></td>
<td>Continue to close the gaps in dual-credit participation rates across race and ethnicity.</td>
<td>Strive to guarantee that costs neither serve as a barrier for students to participate in dual-credit education nor inhibit higher education institutions from offering affordable and high-quality dual-credit education programs.</td>
<td>Improve the advising processes and ensure equitable access to high-quality advising for dual-credit students.</td>
<td></td>
<td></td>
<td>Encourage institutions to continue developing and implementing processes to ensure dual-credit courses remain as rigorous as college-only courses. Ensure that students are adequately prepared to succeed in and have the necessary supports to benefit from dual credit education programs delivered in traditional high schools.</td>
<td><strong>Also in Data/Other</strong></td>
</tr>
<tr>
<td><strong>THECB/TEA GOALS</strong></td>
<td>ISDs and IHEs will implement purposeful and collaborative outreach efforts to inform all students and parents of the benefits and costs of dual credit, including enrollment and fee policies. <strong>Also in Data/Other</strong></td>
<td>Dual credit programs will assist high school students in the successful transition to and acceleration through postsecondary education.</td>
<td>All dual credit students will receive academic and college readiness advising with access to student support services to bridge them successfully into college course completion.</td>
<td>ISDs and IHEs will implement purposeful and collaborative outreach efforts to inform all students and parents of the benefits and costs of dual credit, including enrollment and fee policies. <strong>Also in Stakeholder Engagement</strong></td>
<td></td>
<td>The quality and rigor of dual credit courses will be sufficient to ensure student success in subsequent courses.</td>
<td></td>
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**State Policy Landscape**

**SB 31 (83rd)** – limited dual credit to: (1) a course in the core curriculum, (2) a career and technical education course that applies to a certificate or associate’s degree at the providing institution; and (3) a foreign language course. Does not apply to courses in an early college education program.

**HB 18 (84th)** – removed limits on the number of total dual credit hours a student can enroll in high school each semester or year, as well as limits on the total number of hours in which high school students can enroll.

**HB 5 (84th)** – a public junior college may enter into an agreement with a school district, organization, or other person that operates a high school to offer a course as provided by this section regardless of whether the high school is located within the service area of the junior college district.

**HB 505 (84th)** – allowed students in ninth grade through twelfth grade to take dual credit and removed the cap on the number of dual credit courses in which students can enroll in any given semester.

**SB 1004 (84th)** – Bracketed to Harris County and effects Houston Community College System, Lee College, Lonestar College System, and San Jacinto College. These colleges must enter into agreements with each ISD to offer at least one dual credit course. High school students within Harris County can choose courses offered at any of the four community colleges.

**SB 1324 (86th)** – will require a student enrolled in dual credit to file a degree plan with the college no later than: (1) the end of the second regular semester immediately following the semester in which the student earned a cumulative total of 15 or more SCHs, (2) if the student begins the first semester at the college with 15 or more SCHs of course credit for dual credit courses successfully completed by the student, the end of the student’s second regular semester at the college.
Challenges Ahead

- Sustainability
- Saturation
- Erosion of Service Areas