Texas Higher Education and Student Debt Policy
60x30TX: New Strategic Plan Targets Debt-to-Income Ratio

In 2016, the Texas Higher Education Coordinating Board (THECB) launched a new, 15-year strategic plan for Texas higher education: 60x30TX (“sixty by thirty Texas”). The plan establishes four core goals:

1) By 2030, at least 60 percent of Texans ages 25-34 will have a postsecondary credential or degree.
2) By 2030, at least 550,000 students in that year will complete a certificate, associate, bachelor’s, or master’s degree from a Texas public, independent, or for-profit college or university.
3) By 2030, all graduates from Texas public institutions of higher education will have completed programs with identified marketable skills.
4) By 2030, undergraduate student loan debt will not exceed 60 percent of first-year wage for graduates of Texas public institutions.

In focusing on student debt and workforce outcomes, goals three and four represent a new direction for the THECB. The plan has identified two key targets for containing student loan debt:

a) Decrease the excess semester credit hours (SCH) that students attempt when completing an associate or bachelor’s degree to 12 by 2020, six by 2025, and three by 2030.

b) Limit the need to borrow so that no more than half of all students who earn an undergraduate degree or certificate will have debt in 2030.

While excess SCH have an intuitive connection to higher borrowing – classes cost money, so taking more classes results in higher costs and therefore greater need to borrow – it is not clear to what extent excess SCH contribute to student loan debt. As shown in the chart below, the correlation between borrowing and SCH attempted is not overwhelming but does exist, especially if those who attempted fewer SCH than typically required for their degree are excluded (these students likely started postsecondary education with credit from dual enrollment or Advanced Placement courses).

While meeting the target for excess SCH will require substantial reductions, about 60 percent of undergraduate degree completers already borrow student loans. However, this is partially because students with a greater need to borrow tend to have lower odds of completing their degrees; students with more resources who do not need to borrow are overrepresented among completers. Without significant changes to students’ costs and/or resources, increasing the number of minority and low-income students who graduate (an explicit goal of 60x30) will raise the percentage of graduates who borrow. Conversely, if grant funding does not increase significantly, then increasing the rate and amount of borrowing might be necessary for financially needy students who would otherwise drop out to persist to graduation. At current prices, making progress towards completion goals while holding the borrowing rate at 60 percent and containing the debt burdens of graduates will likely require additional grant funding.

Funding for Almost All Texas Financial Aid Programs Decreased in 2018-2019 Biennium

Major Texas Financial Aid Programs
Funding in 2016-2017 (Adjusted) and 2018-2019 Biennia

<table>
<thead>
<tr>
<th>Program</th>
<th>2016-2017 Biennium Funding (in millions, rounded)</th>
<th>2018-2019 Biennium Funding (in millions, rounded)</th>
<th>Percent Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Towards EXcellence Access and Success (TEXAS) Grant</td>
<td>$715</td>
<td>$787</td>
<td>10%</td>
</tr>
<tr>
<td>Texas Educational Opportunity Grant (TEOG)</td>
<td>$94</td>
<td>$96</td>
<td>2%</td>
</tr>
<tr>
<td>Texas Work-Study</td>
<td>$19</td>
<td>$19</td>
<td>0%</td>
</tr>
<tr>
<td>Tuition Equalization Grant (TEG)</td>
<td>$192</td>
<td>$172</td>
<td>-10%</td>
</tr>
<tr>
<td>B-on-Time Loan</td>
<td>$83</td>
<td>$18</td>
<td>-78%</td>
</tr>
<tr>
<td>Total</td>
<td>$1,103</td>
<td>$1,092</td>
<td>-1%</td>
</tr>
</tbody>
</table>

Funding for nearly all of Texas’ major higher education financial aid programs was decreased from the adjusted 2016-2017 Biennium to the 2018-2019 Biennium. Overall, funding for the five major programs that receive general revenue appropriations was decreased by one percent, holding roughly steady at about $1.1 billion. The Towards Excellence, Access, and Success (TEXAS) Grant was the only program to receive a significant funding increase. This funding boost is intended to allow the program to award grants to about 92% of eligible students that will cover over half of tuition and fees, on average. Most of the overall decrease in funding for the five major programs was due to the phasing out of the B-On-Time Loan. All state grant programs assist students with financial need, promoting access to higher education to low-income students while helping to limit their need to borrow student loans, though some programs (like the TEXAS Grant) also have an explicit merit-based component.

Other Texas Financial Aid Programs
Funding in 2016-2017 (Adjusted) and 2018-2019 Biennia

<table>
<thead>
<tr>
<th>Program</th>
<th>2016-2017 Biennium Funding (in millions, rounded)</th>
<th>2018-2019 Biennium Funding (in millions, rounded)</th>
<th>Percent Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Top Ten Percent Scholarship</td>
<td>$18</td>
<td>$3.2</td>
<td>-83%</td>
</tr>
<tr>
<td>Developmental Education</td>
<td>$4.0</td>
<td>$2.7</td>
<td>-33%</td>
</tr>
<tr>
<td>Texas Research Incentive Program</td>
<td>$138</td>
<td>$35.0</td>
<td>-75%</td>
</tr>
<tr>
<td>Professional Nursing Shortage Reduction Program</td>
<td>$33.8</td>
<td>$20.0</td>
<td>-41%</td>
</tr>
<tr>
<td>Teach for Texas Loan Repayment Assistance Program</td>
<td>$4.4</td>
<td>$2.8</td>
<td>-36%</td>
</tr>
<tr>
<td>Physician Education Loan Repayment Program</td>
<td>$33.8</td>
<td>$25.4</td>
<td>-25%</td>
</tr>
<tr>
<td>Texas Armed Services Scholarship</td>
<td>$5.4</td>
<td>$2.7</td>
<td>-50%</td>
</tr>
</tbody>
</table>

Source: Texas Higher Education Coordinating Board, “Higher Education Summary of the 85th Texas Legislature (Regular Session),” 2017
(http://www.thecb.state.tx.us/reports/PDF/9771.PDF?CFID=74388826&FTOKEN=21078051); Texas Higher Education Coordinating Board, “Higher Education Summary of the 84th Texas Legislature (Regular Session),” 2015
(http://www.thecb.state.tx.us/reports/PDF/6793.PDF?CFID=74390564&FTOKEN=34248304); Texas Legislative Budget State Budget by Program
(http://sbp.lbb.state.tx.us/); Watkins, Matthew (2017). “In a year of cuts, the Texas Legislature boosted financial aid for college students”. Texas Tribune.
Student Loan Debt in Texas Grows Faster Than the U.S.; Tops $100 Billion

Rising national student loan debt has garnered much attention for several years. As of December 31, 2017, the total volume of outstanding student loan debt in the United States was estimated at $1.38 trillion, representing an increase of about $68 billion over the previous year and $146 billion over the previous two years. As of the end of 2017, the estimated outstanding student loan volume in Texas was over $101 billion, up about 7.4 percent from the previous year compared to 5.2 percent growth nationally. Because the growth rate of Texas student loan debt exceeds the rate for the U.S. as a whole, the proportion of all student loan debt held by Texans has increased. In FY 2007, Texans held about 6.5 percent of U.S. student loan debt; in FY 2017, Texans held about 7.4 percent. The relative youth of the Texas population is likely a major contributor to the growth in student loan debt relative to the nation.

While the growth rate of Texas student loan debt exceeds the overall U.S. growth rate, both rates have slowed somewhat in recent years. Texas has added about $7 billion per year in outstanding student loan debt since FY 2012, resulting in higher absolute growth but lower percentage growth than in previous years. For the U.S., absolute debt growth of about $75 billion annually since FY 2014 has been smaller than usual, such that the annual percentage growth has declined even more quickly.

At the state and national level, the majority of the outstanding student loan debt comes from federal loans, including Federal Family Education Loans (FFEL)***, Federal Direct Loans, and Federal Perkins Loans. Private and state-level education loans, which generally do not provide accommodations like income-linked repayment plans, deferments, or forgiveness, accounted for about 11 percent of student loans borrowed in AY 2016-17. Texas students are more dependent on federal aid, including federal student loans, than students nationally.

*Estimates are based on state-level per capita student debt averages from the Federal Reserve Bank of New York Consumer Credit Panel, which excludes persons without credit reports and persons living in counties where fewer than 10,000 people have credit reports. The result for a given year is adjusted by the same factor by which the result of this methodology for the United States as a whole deviates from the United States total outstanding student debt for that year as reported in the Quarterly Report on Household Debt and Credit. This adjustment, which was not made in some previous editions of SOSA, has been applied to all years.

**FY 2016 data is projected based on data up to the third quarter of the year.

***The FFEL Program ended in 2010, but borrowers are still making payments on outstanding FFEL balances.

Students Who Borrow More Are Less Likely to Default

Concerns over student debt tend to focus on two trends: high default rates and high loan balances. Default rates have been slowly declining in recent years, but far too many student loan borrowers continue to default. Nationally, about one in nine student loan borrowers who entered repayment in fiscal year 2014 defaulted in that year or the next two (a three-year cohort default rate [CDR] of 11.5 percent), but lifetime default rates are much higher. The federal Office of Management and Budget predicts that 20 to 25 percent of undergraduate Direct Loan borrowers who entered repayment in FY 2016 will default over the next 20 years, and a recent study of students who began postsecondary education in 2003-04 found that 27 percent of borrowers had defaulted within 12 years.

Although the average loan balance continues to climb, the relationship between this trend and default rates is not straightforward. In fact, borrowers who are current on their loans tend to have higher balances, while those in delinquency or default tend to have lower balances.

As shown in the chart above, the most severely delinquent and defaulted loans tend to have smaller balances than loans that stay current. This counterintuitive pattern has one key cause: Borrowers incur higher debts by staying in school longer.

The common explanation for the inverse relationship between borrowing and default is that persisting to graduation requires more borrowing but also leads to higher incomes, such that the loan payments are actually more affordable. Data support this explanation, but it is incomplete. Provisions like deferments and income-driven repayment plans offer borrowers effective means to avoid defaulting on federal student loans regardless of income. Helping borrowers acquire the knowledge and skills to navigate the repayment process early on can be an effective default prevention strategy for all borrowers, especially those more likely to drop out and be at greatest risk of default.

B-On-Time Loan Showed Promise But Was Underutilized

The Texas B-On-Time (BOT) Loan Program was an undergraduate student loan program that sought to increase access to higher education and encourage students to graduate on time, which costs less, and focus on academics, which should promote learning and better employment outcomes. Established in 2003, this loan was completely forgiven for borrowers who completed their degrees on time with a 3.0 GPA or higher. Loans to students at public institutions were funded by a tuition set-aside; legislative appropriations funded loans to students at private institutions. The Texas Legislature ceased the disbursement of new loans in 2013; renewal loans will be made through 2020.

Students who received BOT loans consistently graduated at higher rates than students who received aid but no BOT loan. About forty percent of public university students with BOT loans graduated in four years, compared to 29 percent for non-BOT aid recipients. According to the Texas Higher Education Coordinating Board (THECB), “these data suggest that the prospect of loan forgiveness may have been a strong enough incentive to influence behavior leading to more timely graduation”.

Despite its promise, the BOT program was underutilized. Thirty-six percent of funds were not allocated in FY 2011, and only five out of 136 institutions disbursed their entire allocation. Four-year private institutions used 90 percent of their funds, while public universities used 64 percent. Community colleges used only 3 percent of their allocation.

In 2013, the Sunset Advisory Commission identified several issues hindering the BOT program. These included both poor structural fit and inadequate funding at community colleges, strict eligibility requirements, complexity, and lack of awareness. Federal “preferred lender list” rules likely contributed to this lack of awareness. Created to prevent conflicts of interest with private student lending, the rules prevent college staff from volunteering information about non-federal loans unless the institution develops a “preferred lender list”. This process entails risks to the institution and diverts scarce administrative resources. Public institutions, whose lower costs are less likely to require non-federal borrowing, are less likely to have preferred lender lists; this may partially explain their low utilization rates relative to private institutions.

Acknowledging this issue, the Commission concluded that, “despite its flaws, the state benefits from a program [BOT] that supports access to college through no-interest loans and encourages graduation.” The Commission made several recommendations to improve the program but the state opted to phase it out.

New legislation was introduced to alter this decision. State Senator Judith Zaffirini (D-Laredo), who wrote the original BOT legislation, introduced SB 32, which would recreate the program with improvements, in the 85th Texas legislative session. Rep. Joaquin Castro (D-San Antonio) also introduced bills in the 113th U.S. Congress (2014) to exempt state-sponsored, interest-free loans from preferred lender requirements and even create a national B-on-Time program. These efforts were unsuccessful.

More Borrowers Pursue Federal Public Service Loan Forgiveness, Which Congress May Repeal

The Public Service Loan Forgiveness Program (PSLF) cancels the remaining balance of Federal Direct Loans for borrowers who have made 120 qualifying monthly payments while working full-time for certain government and non-profit employers. Qualifying payments must meet several eligibility criteria, including being made in full, within 15 days of the due date, and under an income-driven repayment (IDR) plan. PSLF first became available in 2007, and borrowers could (theoretically) have achieved 120 qualifying payments beginning in October 2017.

Borrowers who pursue PSLF take a risk. PSLF applies only to borrowers who enroll in IDR plans, which lower monthly payments but extend the payment period, resulting in higher interest costs over time. Borrowers who spend several years in IDR making qualifying payments can still lose eligibility due to employment changes, income growth, or Congressional action altering the PSLF terms; these borrowers now may face higher costs than if they had attempted to repay on the Standard Repayment Plan. Borrowers may also choose to pursue forgiveness through payment caps on certain IDR plans, though these options take longer and are also subject to Congressional action, and the Internal Revenue Service may tax this forgiveness as income (amounts forgiven under PSLF are not taxed).

Despite the uncertainty surrounding PSLF, it is increasingly popular, with 739,719 borrowers having certified their employers’ eligibility as of September 30, 2017. The chart above represents unique borrowers who have received approval for an Employment Certification Form. The Department of Education introduced the voluntary Employment Certification Form (ECF) in 2012 to help borrowers establish eligibility and track their progress towards 120 qualifying payments. Though borrowers can wait to document their eligibility until requesting forgiveness, the number of borrowers who have had at least one ECF approved is currently the best proxy for borrowers pursuing PSLF. The Department has also denied over 633,000 ECFs since 2012 (this counts denials issued to borrowers who may have been denied previously).

Congress is currently considering PSLF (among many other topics) as it moves towards reauthorization of the Higher Education Act (HEA). The PROSPER Act, the U.S. House version of HEA reauthorization that passed out of committee and is awaiting a vote of the whole House as of this writing, would eliminate PSLF for new borrowers but maintain the option for existing borrowers (it is not clear whether loans issued to existing borrowers after the cutoff date would be eligible). Previous proposals include capping the amount that is eligible for forgiveness after ten years and offering partial forgiveness periodically (e.g. forgiving ten percent every year), such that forgiveness would no longer be an all-or-nothing proposition.

Texas Legislature Examines Higher Ed Funding After Rejecting Re-Regulation of Tuition

The 85th Texas Legislature (2017) considered but did not enact two major bills related to Texas higher education finance: Senate Bills (SB) 19 and 543.

- **SB 19** would have frozen four-year public university tuition and fees at 2016-17 levels.
- **SB 543** would have prohibited institutions from raising tuition at a rate greater than the rate of inflation unless they met at least six of 11 performance targets and would have prohibited any tuition increase larger than three percent.

Although the Legislature ultimately did not pass these bills (SB 19 passed the Senate), it did create a committee to explore higher education financing in the interim before the 86th Legislature. The **Joint Interim Committee on Higher Education Formula Funding** was charged to examine the two methods through which the Legislature directly appropriates funds to public universities:

1. **Formula funding**
   - Based on rates applied to various budget categories, like Instruction and Operations, Educational and General Space, and Contact Hours, but spending is not limited to those purposes
   - Some differences based on institutional sector, notably that the formula for Technical State Colleges is entirely based on the incomes of graduates relative to the minimum wage, and ten percent of community college formula funding is based on academic success metrics

2. **Non-formula funding (“Support items”, etc.)**
   - Must be used for explicitly specified purposes, though some funds offer flexibility
   - Includes Support items (formerly “special items”), which include Institutional Enhancement, instruction support, public service items, research, health care, and residency training items; and general research funds (e.g. Research Development Fund, Competitive Knowledge Fund)

### 2018-19 Texas Legislative Higher Education Appropriations (All Funds) by Sector and Fund Type

<table>
<thead>
<tr>
<th>Lamar State</th>
<th>TSTC</th>
<th>CC/JC</th>
<th>HRI</th>
<th>GAI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Formula</td>
<td>$-</td>
<td>$1</td>
<td>$2</td>
<td>$3</td>
</tr>
<tr>
<td>Other support items</td>
<td>$1</td>
<td>$2</td>
<td>$3</td>
<td>$4</td>
</tr>
<tr>
<td>Institutional Enhancement</td>
<td>$2</td>
<td>$3</td>
<td>$4</td>
<td>$5</td>
</tr>
<tr>
<td>Core Research (GAI only)</td>
<td>$3</td>
<td>$4</td>
<td>$5</td>
<td>$6</td>
</tr>
</tbody>
</table>

The mix of formula and non-formula funding allocated in the 2018-19 General Appropriations Act varied significantly between institutional sectors. By volume, non-formula funding was highest for General Academic Institutions (GAI), but by proportion it was highest for Health-Related Institutions (HRI) and Lamar State Colleges. Appropriations to GAI s (including system offices) consisted of about $4.75 billion in formula funding and $666 million in non-formula funding for a non-formula funding percentage of about 12 percent. For HRIs, non-formula funding of $398 million constituted about 17 percent of appropriations, given $1.93 billion in formula funding. Non-formula funding is also about 17 percent of the appropriations for Lamar State Colleges, which totals about $53.4 million, but 11 percent of appropriations for Texas State Technical Colleges (TSTC) and only 2 percent of the $1.8 billion appropriated to community and junior colleges (CC/JC).

Sources:
- Texas Legislative History: [https://capitol.texas.gov/](https://capitol.texas.gov/)
- Joint Interim Committee: [http://www.senate.state.tx.us/cmte.php?c=940](http://www.senate.state.tx.us/cmte.php?c=940)
- Summary of Higher Education Non-formula Support Items, [http://www.lbb.state.tx.us/Documents/Publications/Presentation/Summary_Higher_Education_Non-formula_Support.pdf](http://www.lbb.state.tx.us/Documents/Publications/Presentation/Summary_Higher_Education_Non-formula_Support.pdf)
Decrease in Non-Formula Funding Causes Net Appropriations Decrease for Texas Academic Institutions

Although it rejected proposed changes to the way the state of Texas funds institutions of higher education, the 85th Texas Legislature (2017) passed a General Appropriations Act (budget) that lowered the proportion of appropriations to General Academic Institutions (GAI) covered by non-formula funding to its lowest level in the past 12 years.

The drop in the percentage of non-formula GAI appropriations is due to the increase in formula funds by about $85 million and decrease in non-formula funds by about $198 million from the 2016-17 budget, resulting in a net decrease of GAI appropriations of about $123 million. Appropriations decreased in every major category of non-formula funding, but the bulk of the decrease occurred in Institutional Enhancement (down about 30 percent from $235 million to $166 million) and other support items (down about 25 percent from $346 million to $258 million). As shown in the chart below, the decrease in Institutional Enhancement reflects the historical trend, while the decrease in other support items represents a partial return to the historical norm after a spike in 2016-17.

The two major trends in the composition of non-formula appropriations are the growth of general research funds, which have roughly doubled to 33 percent since 2008-09, and the decrease in Institutional Enhancement, cut by more than half to 22 percent over the same period.

Notes: These subcategories compare to the structure of the General Appropriations Act as follows: Institutional Enhancement is a single line item under Non-Formula Support Items; specific research items are line items under the Research subheading of Non-Formula Support Items; other support items are all other items under Non-Formula Support Items; and general research funds includes the Research Development Fund, the Comprehensive Research Fund, Core Research Support, and the Competitive Knowledge Fund. These items have not all existed or been funded in every budget since 2008-09, and only some fall under Non-Formula Support Items.