

The Teacher Incentive Allotment (TIA) passed by the 86th Texas Legislature in June 2019 through House Bill 3, TEC §48.112 set a goal that Texas classroom teachers would have access to a six-figure salary. The state Teacher Incentive Allotment (TIA) provides additional financial distributions directly to districts based on teacher identification, student need as identified by compensatory education allotment (see TEC §48.104), and campus location (i.e., rural vs. non-rural). The statute requires that ninety percent of TIA funds are used for compensating teachers employed at campuses with TIA-designated teachers.

Based on a locally developed teacher designation system detailed in TEC §21.3521, teacher access to additional compensation is based on the local identification of teachers as master, exemplary, or recognized. The local system must consider teacher evaluation and student growth outcomes. Once earned, teacher identification is applied to an individual's teaching certificate and valid for a five-year period.

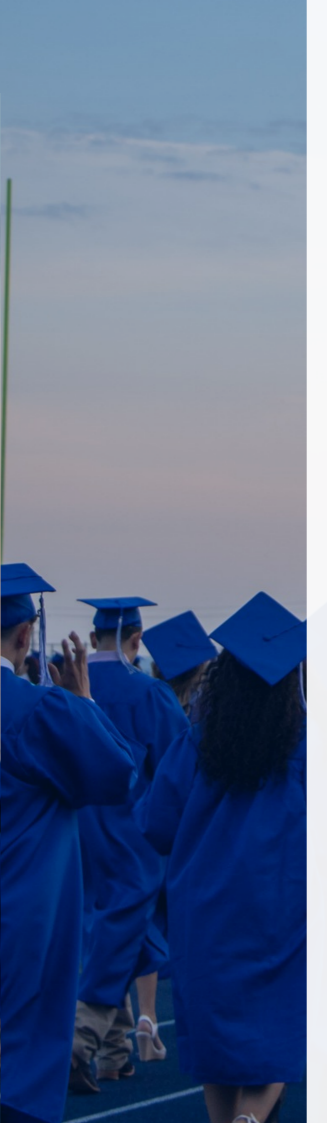


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The Texas Education Agency's Teacher Incentive Allotment (TIA) program is dedicated to recruiting, supporting, and retaining highly effective teachers in all schools, with particular emphasis on high-needs and rural schools. Our implementation will begin during the 2023-2024 school year. This program provides a pathway to financially recognize top teachers and serves as a great opportunity to honor the hard work and proven success of our SFDRCISD teaching staff.

This is not a merit-pay approach to compensation, and it will not replace the district's current pay structure. For those who earn a distinction based on both teacher observation and student growth data, it will be an additional state stipend separate from the current SFDRCISD pay structure. However, this stipend is credited in the Teacher Retirement System and will be used in retirement benefit calculations.



Master-level teacher designation indicates that the identified teacher has achieved a level of teacher appraisal and student growth performance that places them in a level commensurate with the top 5% of teachers statewide.

Exemplary level teacher designation indicates that the identified teacher has achieved a level of teacher appraisal and student growth performance that places them in a level commensurate with the top 20% of teachers statewide.





Recognized level teacher designation indicates that the identified teacher has achieved a level of teacher appraisal and student growth performance that places them in a level commensurate with the top 33% of teachers statewide.

ELIGIBILITY FOR TIA DESIGNATION



ELIGIBILITY REQUIREMENTS:

- A Teacher must hold a valid SBEC teaching certificate, be the Teacher of Record (TOR) / Co-Teacher of in an eligible area(s) during the data capture school year for a designation submission.
- Teachers / Co- Teachers must be in the role as the TOR continuously for the data capture year and have an attendance of at least 90% during the 187 day contracted data capture year
- A teacher who transfers from a TIA eligible position during a data capture year or during the data submission year to a non-teaching position is not eligible for TIA designation submission, designation, or compensation.
- Teachers must be identified with a PEIMS role ID of 087 (TOR) in SFDRCISD in both the PEIMS October Snapshot and the PEIMS February Winter Class Roster submission during the data capture and data submission year to be eligible for a data submission, designation, and compensation.
- Teachers must be supervised and appraised on the T-TESS evaluation system by the principal or other designated appraiser of the Campus/District where he/she instructs students.
- All students enrolled in an eligible teacher's class must take the appropriate assessment(s) during the Fall and Spring of the data capture year to measure Student Growth.
- Missing data from enrolled students could jeopardize the teacher's eligibility for designation submission. A report must be filed by the teacher and signed by the campus principal regarding the reason(s) for an enrolled student not testing appropriately and define any extenuating circumstances that prevent the student from testing. The report will be reviewed by an eligibility committee composed of members from the following departments: Human Resources, Testing, Leadership, and Curriculum and Instruction.
- A review of an eligible teacher's testing irregularities could result in a disqualification of designation submission if a testing irregularity jeopardizes the validity of the data collected.
- Designated teachers must be in good standing at the time of payout. Therefore, a designated teacher
 under investigation or reassigned pending investigation is not eligible for TIA compensation until he
 or she is cleared of any allegation. If the investigation is concluded with a confirmation of misconduct,
 the teacher will not be eligible to receive TIA compensation. A designated teacher is not eligible to
 receive TIA compensation if his/her contract is terminated or non-renewed at the end of the school
 year.
- In the event that a designated teacher resigns or retires after the February submission, the district will redistribute the allotment generated by the designated teacher to teachers (087) on the campus where the designated.

National Board Certification

An alternate path to a TIA recognized designation is through National Board Certification. National Board Certification is available in 25 certificate areas across 16 disciplines with an emphasis on grade levels from PK through 12th grade. SFDRCISD staff that possesses a National Board Certification should contact SFDR's Human Resource Department to provide the necessary documentation. Staff interested in pursuing National Board Certification are encouraged to consult the National Board for Professional Teaching Standards site, https://www.nbpts.org/ for more information. See section 15 for additional information.

ELIGIBLE TEACHERS INCLUDE:



- PK-5 (ELAR)
- Grade 6-8 (ELAR/MATH)
- English 1-2
- Algebra I
- Includes Co-Teach Classes

YEAR 2 >>>

Adv. Dual Credit
Dual Credit
ELAR/Mathematics
Science
Social Studies

- Grade 6-8 (S.S. and Sci.)
- English III-IV
- Grade 9-12 (Math)
- Grade 9-12 (S.S. and Sci.)



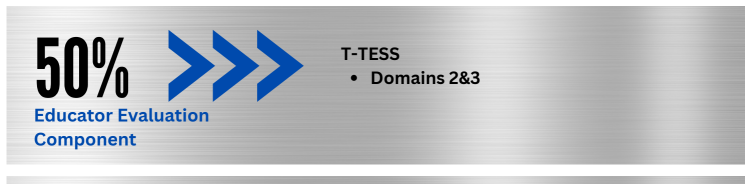
- CTE Courses
- Other L.O.T.E Courses
- Content Mastery



- P.E.
- Health
- Athletics
- Fine Arts
- ROTC
- MAPS
- Credit Recovery

TIA SCORING & SFDRCISD ELIGIBILITY

TIA designations are determined based on the TIA score, a weighted combination of the Educator Evaluation Component (T-TESS) - 50%, Student Growth Component - 40%, School-Wide Student Growth Component - 10%.



40%
Student Growth
Component

- CIRCLE
- TX-KEA
- TPRI
- TEA BOY
- STAAR EOC
- District Created
- McGrawHill
- McGrawHill Cross-Platform Prep Course Pre Test
- STEMscopes

10%
School-Wide Student Growth
Component

• Campus Growth

TEACHER EVALUATION: T-TESS - 50% TIA SCORE

The Texas Teacher Evaluation & Support System (T-TESS) is the state adopted teacher appraisal instrument. T-TESS includes two components aimed at capturing the holistic nature of instruction and learning.

Educator Evaluation Component – **50%** - Calculated for each eligible teacher evaluated with the T-TESS instrument for Domains 2 and 3 on a 5-point scale. Domain 2 will comprise 50% of the final score and Domain 3 will comprise 50% of the final score. The final Educator Evaluation Component will count towards 50% of the Final TIA Score.

TEA MINIMUM PERFORMANCE STANDARDS:

To be eligible for a TIA designation, TEA has established minimum performance standards for Educator Evaluation, T-TESS Teacher Observation*, and Student Growth components.



T-TESS Teacher Observation Minimums

TIA establishes a priority emphasis on the Instruction (Domain 2) and Learning Environment (Domain 3) domains of the T-TESS evaluation. To be eligible for a TIA-designation, teachers must earn a rating of proficient or higher on each of the eight dimensions measured across Domains 2 and 3. If a teacher scores lower than a 3.0 in any dimension, they cannot receive a score for that Domain; therefore, do not qualify for the Teacher Incentive Allotment. In addition, based on an analysis of statewide T-TESS observation data, TEA has identified minimum score averages across Domains 2 and 3 of T-TESS:

- Recognized designation > 3.7
- Exemplary designation > 3.9
- Master designation > 4.5



More information can be found in Texas Education Agency's (TEA) TIA Teacher Observation Performance Standards document.

Dimension & Domain Scores

There are eight dimensions on the T-TESS instrument:

Instruction (Domain 2)

- Dimension 2.1 Achieving Expectations
- Dimension 2.2 Content Knowledge and Expertise
- Dimension 2.3 Communication
- Dimension 2.4 Differentiation
- Dimension 2.5 Monitor and Adjust

Learning Environment (Domain 3)

- Dimension 3.1 Classroom Environment, Routines, and Procedures
- Dimension 3.2 Managing Student Behavior
- Dimension 3.3 Classroom Culture

Each dimension is scored on a scale of 1-5:

- 1- Improvement Needed
- 2- Developing
- 3- Proficient
- 4- Accomplished
- 5- Distinguished

Domains are scored based on the average scoring of the dimensions within the domain, rounded to the nearest hundredth (two decimal places).

Total T-TESS Weighted Composite Score

The total T-TESS score is a weighted calculation. The Instruction (D2) and Learning Environment (D3) Domains are the identified dimensions to address the total weighted composite score. Domains are weighted as follows:

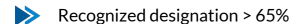
Domain 2 - Instruction 50% Domain 3 - Learning Environment50%



STUDENT GROWTH MEASURE 40% TIA SCORE

Student Growth Minimums

To be eligible for a TIA-designation, teachers must earn a minimum student growth outcome. TEA established minimum expectations based on statewide performance expectations.





Master designation > 80%

Exemplary designation > 70%

More information can be found in TEA's TIA Student Growth Performance Standards document.

Student Growth Instrument

Student Growth will count towards 40% of the overall TIA score. Student growth will be calculated for all students that have a designated fall and spring assessment. Student growth performance will be associated with teachers based on the following PEIMS criteria:

- Unique ID of the teacher of record as of October snapshot date
- Main Service ID(s) for Observation and Growth
- Main Content Area(s) for Observation and Growth
- Main Grade Level(s) for Observation and Growth

Student Growth Component – 40% - Calculated for each eligible teacher with student growth results for students meeting enrollment criteria of at least ten (10) unique student growth records across assigned students and content areas. The percentage is calculated based on the sum of students meeting growth expectations in reading and/or mathematics divided by the sum of students tested in the reading and/or mathematics content areas. Percentages are rounded to the nearest whole percent (no decimals). The instrument used to measure student growth depends on the grade level and subject area taught:

2023-2024 STUDENT GROWTH COMPONENT- YEAR 1 -40%

Teacher	s, Grade and Subject	Assessment	Scoring Guide
	PK	CIRCLE	% of students On-Track in the Phonological Awareness category at End of Year
	Kinder	TX-KEA	% of students On-Track on the Statewide Readiness Screener at End of Year (vocabulary, letter names, & spelling)
51 A D	1st and 2nd	TPRI	% of students Developed on Fluency on Story 1 and Story 2 at End of Year
ELAR	3rd	TEA Beginning of Year	TEA Growth Measure: Transition Tables
	4th - 8th	Previous Year STAAR	TEA Growth Measure: Transition Tables
	ENG I and ENG II	Previous Year STAAR	TEA Growth Measure: Transition Tables
Math	3rd	TEA Beginning of Year	TEA Growth Measure: Transition Tables
	4th - 8th	Previous Year STAAR	TEA Growth Measure: Transition Tables
	ALG. I	Previous Year STAAR	TEA Growth Measure: Transition Tables

For teachers to receive a student growth measure, there must be at least ten (10) unique student growth records across assigned students and content areas. For information about which courses will have an eligible student growth measure during the 2023-2024 school year, see Appendix A in this field guide.

2024-2025 STUDENT GROWTH COMPONENT- YEAR 2 -40%



Calculating Student Growth

For all TIA assessments, student growth is calculated as the percentage of students that meet or exceed expected growth from the fall/ BOY administration to the spring/EOY, or STAAR EOC administration. The number of students meeting growth expectations and the number of assessed students are calculated to determine the collective percentage of students meeting growth.

Translated Student Growth Composite Score

The total percentage of students meeting/exceeding student growth across all assigned classes and content areas is translated to a 5-point rating conversion scale. For information about the student growth outcome translation, see Appendix B in this field guide.

SCHOOL-WIDE STUDENT GROWTH MEASURE- 10% TIA SCORE:



The School-Wide Student Growth measure will count towards 10% of the overall teacher TIA score. The School-Wide Student Growth Score will be calculated using the student growth score for reading and math for each student and averaged across the campus. For the campus to receive a School-Wide Student Growth measure, there must be at least ten (10) unique student growth records across assigned students and content areas. Student growth performance will be associated with teachers based on the following enrollment criteria:

- Unique ID of the teacher of record as of October snapshot date
- Main Service ID(s) for Observation and Growth
- Main Content Area(s) for Observation and Growth
- Main Grade Level(s) for Observation and Growth

Campuses WITH a STAAR Tested Grade Level

Campuses with a STAAR tested grade level, Pre-K-5, K-5, 3-5, 6-8, and 9-12, will utilize the following assessment instruments to measure School-Wide Student Growth in reading and mathematics for the 2023-2024 school year: Domain II-Part A Academic Growth STAAR score will be used as the School-Wide Student Growth measure.

Campuses WITHOUT a STAAR Tested Grade Level

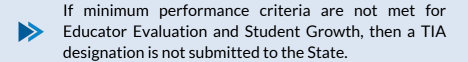
Campuses without a STAAR tested grade level, Irene Cardwell Headstart, will utilize the following assessment instruments to measure School-Wide Student Growth in reading and mathematics for the 2023-2024 school year: Pre-K CIRCLE. The School-Wide Student Growth Score is expressed as a percentage then translated to a 5-point scale: the total # of students who met or exceeded their growth projection for reading and math divided by total # eligible students for reading and math at the campus.

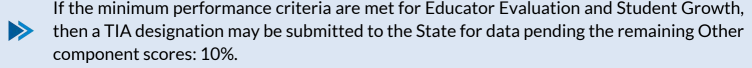
Final TIA Score - To determine annual teacher eligibility for a TIA designation, the following end-of-year data analysis steps will be completed at the district-level. Calculated based on the sum of the weighted calculations of the following four components:

- Educator Evaluation Component 50%
- Student Growth Component 40%
- School-Wide Student Growth Component 10%

Score Correlations - TIA scores in Educator Evaluation and Student Growth will be correlated across all teachers. evaluators, content areas, and campuses to identify scores for each TIA designations: Recognized, Exemplary and Masters.

Verification of Rubric - The Educator Evaluation Component, Student Growth Component, School-Wide Student Growth Component calculations will be entered into a TIA Teacher Scorecard and shared with each eligible teacher to verify the component scores and the final TIA calculation:





- A review of district scores by TEA for data validation may influence the award of a TIA Designation.
- TIA designations are attached to the teacher's teaching certificate for a period of five years.

Special Note Regarding National Board Certification: Appendix C

SFDR staff that possess a National Board Teacher Certification should contact SFDR's Human Resources Department to provide the necessary documentation. Staff with National Board Certification will automatically be submitted for a TIA Recognized designation.

TIA ANNUAL SCORECARD:

Each year of the TIA evaluation cycle, teachers will be provided an annual scorecard. The purpose of the scorecard will be to provide transparency within SFDR's TIA system. TIA scorecards will provide teachers with an individualized report of the annual TIA outcomes based on their performance, as well as performance aggregated at the campus and district level. Scorecard data elements will include:



- >> Potential TIA designation level, as appropriate
- > T-TESS performance by dimension, domain, and T-TESS weighted score for Domains 2 and 3
- >>> Student growth outcomes
 - >> number of students meeting enrollment criteria across classes, course, and content areas
 - > number of students meeting student growth in comparison of students assessed
- School-Wide Student Growth outcomes



SAMPLE SCORECARD:



				SAN FELIPE D	
Data Captured Year:				THE OCCUPANT	
Teacher Name:					
T-TESS TEACHER PERFORMANCE 50%					
EVALUATION	Needs Improvemer Develop	ing Proficien	t Accomplished)istinguished	i
	1.0 2.0	3.0	4.0	5.0	
	DOMAIN II: INSTRU	TION	DOMAIN III: I	earning Envir	onment
		on Points	Indicators		
	Ratin		marcators	Rating	
	2.1	<u> </u>	3.1		
	2.2		3.2		
	2.3		3.3		
	2.4		5.5		
	2.5		1		
	TOTAL P	rs		TOTAL PTS	
	OVERALL DOMAII		OVERAL	L DOMAIN III	
	(TOTAL PT	S / 5)		(TOTAL PTS/3)	
	CALCULATION		WEIGHT	TOTAL	
	OVERALL DOMAII	V II	50%		
	OVERALL DOMAIN	Ш	50%		
		C	OMPOSITE SCORE		
STUDENT GROWTH 40%					
	CALCULATION	Tes	sted Subject	Total	
	# OF STUDENTS MEETING GROW	TH			
	# OF STUDENTS ENROLLED				
	% OF 5	TUDENTS M	EETING GROWTH		
	See S	udent Growth Fi	ubric for Point Scale		
SCHOOL WIDE GROWTH 10%					
	DOMAIN II: SCHOOL PR	OGRESS, PAR	T A - ACADEMIC (GROWTH	
	CALCULATION	SCAL	ED GROWTH	PT SCALE	
	DOMAIN II: PAR	ΤA			
	See S	udent Growth Fi	ubric for Point Scale		
	СОМВ	INED OVERAL	LL SCORE		
		SCORE	WEIGHT	TOTAL	
	T-TESS		50%		
	STUDENT GROWTH		40%		
	SCHOOL-WIDE GROWTH		10%		
			OVERALL SCORE		

updated: 11/8/2023 GC





Evaluation of teacher eligibility for a TIA designation is considered annually. This means that every year a teacher receives a T-TESS Domain 2 and 3 evaluation and has available student growth measure data, the teacher's TIA score will be calculated, and the teacher has an opportunity to meet TIA eligibility.

Teachers with an existing TIA designation will not be annually resubmitted for designation within their valid TIA five-year designation period if they continue to meet the same designation level. For example, a teacher that earned an Exemplary TIA designation during 2023-2024 would not be submitted to maintain their TIA Exemplary designation in 2024-2025, if they continue to meet teacher appraisal and student growth component minimums.

Teachers with an existing TIA designation will be resubmitted to TEA for a higher designation within their five-year valid TIA designation period if a subsequent year performance earns a higher TIA designation. For example, a teacher that earned a Recognized TIA designation during 2023-2024 could be submitted in 2024-2025 for a Master TIA designation, if they meet the qualifying Master TIA designation score. Teachers with an existing TIA designation will not be resubmitted for a lower TIA designation within their five-year valid TIA designation period.

ANNUAL TIA EVALUATION CYCLE:



Process Step	Timeliness	Description
Teaching & Orientation	August	 Training on the TIA plan and the T-TESS observation instrument Principal communicates school & district goals to inform teacher goal setting
Beginning of Year (BOY) Student Assessment - Fall	August- September	 CIRCLE Reading: Pre-K TX KEA Reading: K TPRI: 1, 2 TEA Beginning of Year Reading & Math: 3 STAAR Reading & Math: 4 - 8, Alg. I, Eng. I and Eng. II
T-TESS Walkthrough Observations	September- May	10–15-minute observation, increased frequency based on prior year evaluation (min of six observations for developing teachers of lower) Focus on T-TESS Domains 2 & 3 and their eight dimensions Written feedback required
Extended Observations with Conference	October-April	One 45-minute observation Focus on T-TESS Domains 2 & 3 and their eight dimensions Written feedback conference required
Summative Evaluation	March-May	Include a review of all four T-TESS domains Focus on T-TESS Domains 2 & 3 and their eight dimensions Written feedback and conference required
End of Year (EOY) Student Assessment – Spring	April-May	 CIRCLE Reading: Pre-K TX KEA Reading: K TPRI: 1, 2 TEA Beginning of Year Reading & Math: 3 STAAR Reading & Math: 4 - 8, Alg. I, Eng. I and Eng. II
Conduct Teacher TIA Calculations and Ratings	July- September	District analysis T-Tess and student growth data District finalizes TIA scores and determines TIA designation eligibility Teachers receive final TIA scores and designation eligibility
Data Verification Audit	October	Teachers may request a data verification audit and provide corresponding documention to support review

TIA CAMPUS ALLOTMENT FACTORS:

The TIA program is available to all Texas school districts and open-enrollment charter schools. The amount of TIA funds generated is determined by a formula that considers campus characteristics, including student socioeconomic status and campus location:

- Schools with greater student need based on socioeconomic factors generate more TIA funds per TIA designated teacher.
- Rural schools generate more TIA funds per TIA designated teacher based on a higher multiplier applied to students based on socioeconomic factors.

For more information about TIA funds generated by designated teachers in 2023-2024 at every campus across the state, visit TEA's Teacher Incentive Allotment Funding Map.

SPENDING PLAN:

Distribution of Allotment:

State statute requires that 90% of TIA funds be distributed directly to the teachers as follows:

- 90% of TIA funds must be used for Designated Teachers.
- TIA dollars will be distributed directly to the individual TIA Designated Teacher.
- The district shall retain 10% of the TIA dollars.

Compensation

TIA compensation is an annual allotment provided by the State and subject to availability of state funding allocations. TIA-designated teachers will receive TIA compensation annually based on their TIA designation and TIA state funding for their campus of assignment at the time TIA funds are disbursed which is usually the subsequent academic year. Given that a school's student enrollment changes yearly, the campus' socioeconomic tier will be recalculated annually using the home address of the student that attends a particular campus. There will be set points in time at which TEA will calculate the allotment for a teacher based on the teacher's designation and school characteristics (socioeconomic tiers and rural status).

IMPACT OF COMPENSATION:

TIA compensation stipends will be included in the annual wages reported to the Teacher Retirement System (TRS) and will be used when calculating retirement benefits.

Texas Tech University Data Validation

November 2022 to May 2023



SFDR TIA Data is submitted to the Texas Education Agency (TEA) and Texas Tech University (TTU) to conduct the Data Validation of TIA system.

Teacher Payout

By August 31, 2023



Designated teachers will receive their TIA Designation payout by August 31. 2023.

Allotment Payout:

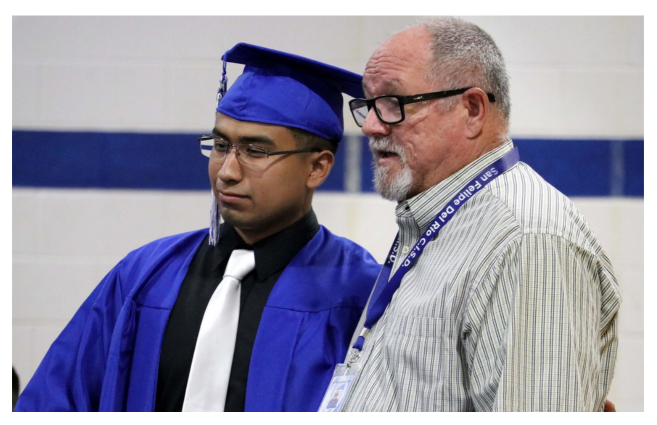
The "net" allotment amount received by the teacher in May / Aug is approximately 56% of the total allotment generated by the designation after Federal, State, and local taxes and fees are applied. The taxes and fees amount that total to approximate 44% are:

• 12% is deducted from 90% of the total allotment. The 12% is known as employer fees. This 12% is deducted before the new total amount is entered for the employee.

The new total is the amount shown on the employee's pay stub titled "Bonus-Other". Personal employee taxes and fees are then deducted in the approximate amounts:

- 8.25% TRS
- 0.65% TRS Care (Insurance)
- 1.45% Medicare
- 22.0% Federal withholdings Federal Withholding is based off of each employees W4 form

Therefore, by adding 12% + 8.65% + 1.45% + 22% = approximately 44% of the total generated allotment.



NATIONAL BOARD CERTIFICATION:

National Board Certification Website



Scoring

Scoring of components occurs each summer and component scores are released by the end of that year. Board-certified teachers or teaching professionals are responsible for the scoring in each certificate area; they are trained extensively.

The scoring system is an indication of the degree to which assessors are able to locate clear, consistent, and convincing evidence that a candidate has met the National Board Standards in the specific certificate field.

Becoming a Candidate

Cost: \$75 for each assessment cycle and \$475 for each component (\$1900 for components). Retake attempts require an additional fee.

Review the Guide to National Board Certification for more information.

Register: Create an account in the National Board Candidate Management System. This is where you purchase the components you would like to complete for the assessment cycle.

Reimbursement: TIA will reimburse districts up to \$1,900 for initial certification, up to \$1,250 for renewal, and up to \$495 for maintenance of certification. Districts must reimburse teachers who paid out of pocket prior to submitting request through TIA. Fees paid toward certification and renewal are eligible if the certification or renewal was achieved following the passage of House Bill 3 in summer 2019. Texas Education Agency will reimburse districts that pay NBCT fees for their teachers.

For additional information on NBC, please visit TEA's resources on <u>Understanding and Planning for National Board Certification</u>.



National Board Certification

https://www.nbpts.org/certification/

State Recognition

- As of April 2021, teachers who complete the National Board Certified Teachers (NBCTs) program will earn a Recognized designation on their Texas educator certificate.
- There are currently 25 different certification areas across all grade levels to choose from, from Math, Art and Health
 education through to Music, English Language Arts and World Languages. A <u>Choosing the Right Certificate Guide</u> is
 available to help teachers choose the correct area to certify in.

The Four Components of the Certification Process

The content knowledge component is a computer-based assessment taken at a testing center, \$475; the other three are portfolio-based and submitted through an electronic portfolio system, \$475 per component. Components may be summitted in any order, from one to four components a year, but all components must be submitted within the first three years.

- Component 1: Component Knowledge (40% of total score) computer-based assessment demonstrating the teacher's
 understanding of content knowledge and pedagogical practices for teaching in their content area across the full age range
 and ability.
- Component 2: Differentiation in Instruction (15% of total score) portfolio requires candidates to gather & analyze
 information about individual students' strengths and needs to design and implement instruction to advance student
 learning and achievement.
 - Submit selected work samples, demonstrating student growth over time and a written commentary that analyzes
 the instructional choices made.
- Component 3: Teaching Practice and Learning Environment (30% of total score) portfolio requires two video
 recording of interactions between candidate and students with a written commentary in which the candidate describes,
 analyzes and reflects on their teaching and interaction with their students.
- Component 4: Effective and Reflective Practitioner (15% of total score) portfolio requires candidates to demonstrate
 evidence of their abilities as an effective and reflective practitioner in developing and applying student knowledge; their
 use of assessments to effectively plan and positively affect student learning, and the collaboration to advance students'
 learning and growth.

Note: You have up to two retake attempts for each component
(Component 1: first attempt fee is \$475, retake fee is \$175, Components 2-4 first and second attempts are \$475)

Maintenance of Certification Process (MOC)

Every five years, the designation will expire in July and teachers will have to begin the Maintenance of Certification (MOC) process the 4th year before the certification expires: teachers may begin to initiate the process up to two years before the teacher's certification expires (\$75 registration fee and \$475 MOC fee). The MCO is a portfolio-based submission.

Important Dates and Fees

2022-23 Important Dates and Deadlines		
Registration Window	July 13, 2022-February 28, 2023	
Registration (includes payment of \$75 fee)	February 28, 2023	
Component Selection (includes payment of component fees)	February 28, 2023	
Change of Certificate and/or Specialty Area	February 29, 2023	
Change of Component Selection	February 28, 2023	
Withdrawal Deadline	February 28, 2023	
Component 1: Content Knowledge Testing Window	March 1-June 15, 2023	
ePortfolio Submission Window	April 1- Nay 17, 2023	
Score Release	December 9, 2023	

Resources







Fee Type	Details	Amount	2022-23 Cycle Deadline	
Registration foc*	Assessed to your essent of the beginning of each elocament cycle. You will not be able to select a component without payment of this non-eth-ectatie and nantundwibble fee.	575	No labor than february 28, 2023	
Component 2-4 Required for each attempt (initial and relate) of all portfolio components.		\$475 per companient	February 28, 2023	
Component 1 Fee (first attempt)	Required for the Contact Knowledge assessment.	\$475	February 28, 2023	
Betake Fee parties of component Litter and/it you elect to retake. Resp		\$125 per esercice and/or the believed Response section	February 26, 2023	
Companies 1 Record or Lebon Fisc	If you make your assessment context testing appointment, or do not cancel within 34 hours, you must be recorated before you can achedure a new apparatment.	\$125	August 32, 2023	

APPENDIX A: TIA ELIGIBLESERVICE ID

The Service-ID codes listed will be used to determine if a course is eligible for TIA designation. Contact your campus administration if you have any questions related to TIA course eligibility.

Service ID

COHORT I:

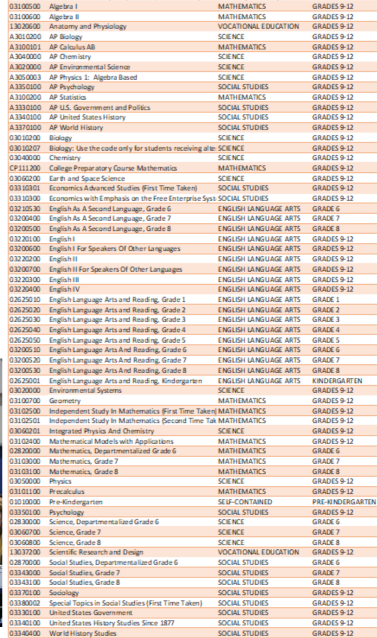
COHORT II:

Service Description(Content/ Grade-Level)

Subject Discription

Grade Level

Service ID	Service Description (Content/Grade-Level)	Subject Description
03210530	English As A Second Language, Grade 6	ENGLISH LANGUAGE ARTS
03200400	English As A Second Language, Grade 7	ENGLISH LANGUAGE ARTS
03200500	English As A Second Language, Grade 8	ENGLISH LANGUAGE ARTS
03220100	English I	ENGLISH LANGUAGE ARTS
03200600	English I For Speakers Of Other Languages	ENGLISH LANGUAGE ARTS
03220200	English II	ENGLISH LANGUAGE ARTS
03200700	English II For Speakers Of Other Languages	ENGLISH LANGUAGE ARTS
02625010	English Language Arts and Reading, Grade 1	ENGLISH LANGUAGE ARTS
02625020	English Language Arts and Reading, Grade 2	ENGLISH LANGUAGE ARTS
02625030	English Language Arts and Reading, Grade 3	ENGLISH LANGUAGE ARTS
02625040	English Language Arts and Reading, Grade 4	ENGLISH LANGUAGE ARTS
02625050	English Language Arts and Reading, Grade 5	ENGLISH LANGUAGE ARTS
03200510	English Language Arts And Reading, Grade 6	ENGLISH LANGUAGE ARTS
03200520	English Language Arts And Reading, Grade 7	ENGLISH LANGUAGE ARTS
03200530	English Language Arts And Reading, Grade 8	ENGLISH LANGUAGE ARTS
03100500	Algebra I	MATHEMATICS
02820000	Mathematics, Departmentalized Grade 6	MATHEMATICS
03103000	Mathematics, Grade 7	MATHEMATICS
03103100	Mathematics, Grade 8	MATHEMATICS





Sorted alpha by PEIMS course name. PEIMS course Service-ID code is provided in parenthesis.

APPENDIX B: 2023 RUBRIC GROWTH MEASURE COMPOSITE SCORE TRANSLATION

Student Growth Rubric					
FIA Designation Category	Student Growth Percentage	TIA Teacher Student Growth Points Earned			
	90% - 100%	40			
	87% - 89%	38			
Master	85% - 86%	36			
	83% - 84%	35			
	80% - 82%	34			
Superalany	75% - 79%	31			
Exemplary	70% - 74%	29			
December	67% - 69%	25			
Recognized	65% - 66%	21			
No Designation	< 64%	0			

T-TESS Scoring Rubric				
FIA Designation Category	Student Growth Percentage	TIA Teacher Student Growth Points Earned		
	4.9-5.0	50		
	4.7-4.8	49		
Master	4.5-4.6	48		
Master	4.4	47		
	4.2-4.3	46		
	4.0-4.1	45		
Exemplary	3.9	44		
Recognized	3.8	43		
Recognized	3.7	42		
No Designation	<3.7	0		



ΓΙΑ Designation Category	Student Growth Percentage	TIA Teacher Student Growth Points Earned
	71-100	10
Masters	61-70	8
	51-60	6
Exemplary	41-50	4
Recognized	31-40	2
No Designation	<30	0

Summary TIA Teacher Designation Rubric					
Designation Level Campus Student Growth Point Range Points Range T-TESS Points Range					
Master	8.0-10.0	54-60	27-30		
Exemplary	7	49-53	26		
Recognized	6	41-48	22-25		

Designation Level	Total Combined Points range across Campus Student Growth, Teacher Student Growth and T-TESS
Master	89-100
Exemplary	82-88
Recognized	69-81



If you have any questions, please email TIAQuestions@sfdr-cisd.org or visit SFDR Teacher Incentive Allotment site.

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