

Application for T-STEM Designation - New/Provisional

2016-2017

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Texas Education Agency Application for T-STEM Designation

Statutory Authority: Texas Education Code §39.235

Overview of Designation

In order to operate as a Texas Education Agency (TEA)-approved Texas - Science, Technology, Engineering, and Math (T-STEM) Academy, a district must seek and receive T-STEM designation from TEA. In order to receive the T-STEM designation, a school must exhibit key traits from the T-STEM Academy Design Blueprint included in this application. The intent of this designation is to ensure that districts operating T-STEM Academies: integrate all the key characteristics of well-researched and well-designed STEM education while serving students who may not have otherwise considered the fields of science, technology, engineering, and math.

Benefits of Designation

Recognition as an Approved T-STEM Academy:

Schools designated by TEA as state-approved T-STEM Academies will receive various forms of media recognition including, but not limited to: identification on TEA's website as a state-approved T-STEM Academy and recognition in press releases.

Participation in T-STEM Convenings:

Special events hosted by TEA for T-STEM Academy administrators and principals to provide input on policies and procedures that impact T-STEM Academies.

Membership in the T-STEM Network:

Frequently opportunities are provided for principals, teachers, and students in designated T-STEM Academies through the T-STEM network to share best practices through conferences and technical assistance sessions. Membership in the T-STEM Network allows T-STEM Academies to access online exemplars, professional development, and webinars.

Access to Professional Development and Technical Assistance:

Designated T-STEM academies will have access to high-quality technical assistance which includes advice and information from a Leadership Coach who has successfully facilitated the design and implementation of the majority of T-STEM Academies operating in Texas.

Strength of T-STEM Model:

- Through the designation process, TEA will recognize those T-STEM Academies that effectively incorporate T-STEM Design Blueprint elements. The designation process will enable districts and their partners to engage in the research and planning necessary to ensure that their T-STEM Academies are set up in the most effective way possible.
- The T-STEM Blueprint provides a framework for T-STEM Academies to access college and career opportunities that support post secondary success.

Questions about Completing the Application

Who can fill out a T-STEM Academy designation application?

Any district or charter school campus may apply to be designated as a T-STEM Academy. Potential applicants are encouraged to carefully review the <u>T-STEM Design Blueprint</u> to determine readiness for implementation of the model.

Will have to fill out the same application each year?

No. New designation applicants and those T-STEM Academies that are provisionally designated will complete the comprehensive form. T-STEM Academies that are fully designated must complete the abbreviated T-STEM designation application yearly. The abbreviated renewal application will require a designated T-STEM Academy to provide updates regarding changes in the design and operation of the Academy. However, the primary focus of the annual renewal will be to gather evidence on the Academy's progress along the T-STEM Academy Design Blueprint continuum.

Will this application be required for T-STEM Academy grantees in the future?

Yes. In future funding cycles, completion of this application will be a program requirement for T-STEM Academy grant recipients.

Who can I contact for help filling out this application?

- **New applicants** may contact the T-STEM Program Manager at tstem@tea.state.tx.us.
- 2016-2017 designated T-STEM Academies may contact their current T-STEM coach.

Application Information

General Information:

- A district or charter must submit a separate application with the required attachments on behalf of each proposed T-STEM Academy.
- The application must be submitted via the online system by 5:00pm, March 4th, 2016
- A campus must be designated prior to the beginning of the school year in order to operate as a T-STEM Academy for that year. T-STEM Academy approval is valid for a maximum of one year. T-STEM Academy designated must be applied for each year via the TEA T-STEM designation process.

Timeline & Process:

- March 4th, 2016: Applications are due to TEA in order to open a campus as a designated T-STEM Academy during the 2016-2017 school year.
- June 2016: Districts submitting applications by March 4th, 2016 will be notified of the selection or non-selection of the campus as a designated T-STEM Academy on or about June 2016. Applications submitted prior to the March 4th, 2016 deadline may be approved prior to June 2016.
- The district will receive a notification letter of selection or non-selection for each campus it proposes to operate as a T-STEM Academy.

Required Attachments:

• **Official signature:** Official signature of a district or charter official authorized by the local board to bind the applicant organization in a legally binding contractual agreement.

Required Supporting Documents:

- The Academy must have current versions of the following documents on file.
- Each applicant is required to provide an assurance that each of the supporting documents is current for the 2016-2017 school year, signed by all parties, and provides detailed information regarding the specific assurance.
 - Dual Credit MOU
 - Professional Development Plan
 - Business/Industry Agreement
 - □ 2016-2017 Master Schedule

Questions:

T-STEM Program Manager tstem@tea.state.tx.us

Required T-STEM Academy Design Program Elements

The following design elements are the minimum requried components that must be demonstrated through this application in order to be designated as a T-STEM Academy:

- The T-STEM Academy must serve grades 9 through 12 and may serve grades 6, 7, and 8.
- A campus must be designated prior to the beginning of the school year in order to operate as a T-STEM Academy for that year. T-STEM Academy approval is valid for a maximum of one year. T-STEM Academy designated must be applied for each year via the TEA T-STEM designation process.

I. Mission Driven Leadership:

- The Academy's mission statement and planned advisory board must reflect the mission and vision of the T STEM Initiative.
- The Academy must use program review and formative evaluation to achieve its mission and goals.
- The Academy must promote leadership development and collaboration within the Academy and T-STEM Network.
- For Academies that include 6th, 7th, and 8th grades, leadership teams from the middle school and high school must collaborate on a regular basis.

II. Academy Culture and Design:

- The T-STEM culture must foster positive student identities through meaningful adult and peer relationships.
- All students graduating from the Academy must be prepared for postsecondary coursework and careers in the STEM fields through the integration of the Governor's economic workforce clusters and AchieveTexas STEM cluster into the curriculum.
- The Academy must support all students to graduate high school with four years of math, four years of science, four years of STEM electives, an Endorsement (with a primary focus on STEM endorsements), and a Performance Acknowledgement for a Distinguished Level of Achievement.

III. Student Access, Success, and Persistence:

- The Academy must have a clear plan for student support and success to achieve persistence rates above 70%.
- The Academy must instill the expectation that students expand their participation and leadership in STEM activities outside the classroom and provide the opportunity to do so.

IV. Teacher Selection, Development, and Retention:

- The Academy faculty must possess extensive subject knowledge and integrate project based learning (PBL) and STEM pedagogy into the classroom.
- The Academy must adopt and implement a plan for sustained professional development.

Required T-STEM Academy Design Program Elements cont.

V. Curriculum.Instruction.and Assessment:

- The Academy must align curriculum, instruction, and assessment to provide students with rigorous STEM focused instruction.
- The Academy must deliver Innovative STEM programs that are well-defined, embed critical thinking and problem solving, foster innovation and invention, and are aligned to state and/or national standards, and industry expectations.
- The Academy must integrate science, technology, engineering, and mathematics throughout the curriculum.
- The Academy must continually monitor student progress through assessments and data collection.
- The Academy must promote STEM literacy and prepare students with 21st Century skills.
- The Academy must support three years of STEM electives at middle school and four years of STEM electives at high school.

VI .Strategic Alliances:

- The Academy must promote family involvement in student success.
- The Academy must integrate business partnerships into the curriculum and student learning experience.
- The Academy must partner with IHEs and college/career-preparation entities to ensure that students graduate with college credits and prepared for postsecondary success.

VII. Sustainability and Advancement:

- The Academy must have a plan for continuous improvement and growth.
- The Academy must adopt and implement a plan for sustained professional development.

Scoring of the Application

- Each applicant will be reviewed by T-STEM subject-matter experts from across the state.
- New applicants will be reviewed based on the proposed plan and a follow up with the applicant, if necessary.
- Each applicant will receive a notification letter from TEA indicating which designation category it has been assigned: Designated, Provisionally Designated, or Denied.
- The T-STEM Academy Design Blueprint has been consolidated in the application to highlight priorities for the planning period of designation. Applicants should focus on the benchmarks presented in answering the questions.

PART 1: CONTACTS

1.1 T-STEM Academy

T-STEM Academy Name H.M. King STEM Academy

County District Campus Number 137901001 **Mailing Address - Line 1** P.O. Box 871

Mailing Address - Line 2

Mailing CityKingsvilleMailing Zip Code78364

1.2 School District

School District nameKingsville ISDMailing Address - Line 1P.O. Box 871

Mailing Address - Line 2

Mailing CityKingsvilleMailing Zip Code78364

1.3 Education Service Center Region 02

1.4 Person Completing this Application

First Name Martha

Initial

Last Name Ramirez

Title Career and Technical Education Director

Phone (361) 595-8600

Email mramirez01@kingsvilleisd.com

1.5 Academy Principal/Director

First Name |oe

Initial

Last Name Mireles
Title Principal

Phone (361) 595-8600

Email jmireles@kingsvilleisd.com

1.6 Superintendent

First Name Carol

Initial

Last Name Perez

Phone (361) 592-3387

Email cperez@kingsvilleisd.com

1.7 T-STEM Academy Partner Information

IHE Partner Coastal Bend College/Texas A&M University-Kingsville

STEM Business Community Industry Partner City of Kingsville

1.8 Authorized School District or Charter Official

First Name Carol

Initial

Last Name Perez

TitleSuperintendentPhone(361) 592-3387

Email cperez@kingsvilleisd.com

Signature (Attached)

PART 2: BACKGROUND

2.0 Is your campus currently designated as an Early College High School (ECHS)

Yes through the TEA ECHS designation process?

2.1 First year of Academy Operation 2016

2.2 Years in Operation

0

2.3 Academy Model: What is the design of the T-STEM Academy

School Within a School - A subset of students enrolled in grades 9-12 are enrolled in the T-STEM Academy

2.4 Target Population

requesting designation?

Grades of students to be served	6th	7th	8th	9th	10th	11th	12th	Total Enrollment
2016-2017 projected enrollment	0	0	0	100	0	0	0	100
2015-2016 enrollment (if designated in the 2015-2016 school year)	0	0	0	0	0	0	0	0

PART 3: BENCHMARKS

T-STEM Blueprint Instructions

The T-STEM Academy Design Blueprint consists of seven benchmarks that drive the success of an Academy. Each benchmark highlights program requirements and offers a rubric score of developing, implementing, mature, or role model. T-STEM Academies use this tool to measure growth and progress along the continuum.

All seven benchmarks are included in the application. However, applicants may notice the program requirements are not numbered sequentially. This is because not all program requirements are included in the Designation Application. Applicants are not expected to meet or even consider all program requirements at this stage in the process. Instead, those program requirements that form the building blocks of a successful designated Academy are included in the Designation Application. Focused consideration of those particular program requirements will mean a successful applicant will have a strong foundation as a designated T-STEM Academy. The technical assistance that comes as a result of designation will allow the designated Academy to implement the Blueprint Benchmarks' full program requirements over time.

Benchmarks 1-4, 6 & 7

Applicants should first review the program requirements for each benchmark presented in the body of the application. The questions that follow pertain to those specific requirements (i.e. Benchmark 1 questions pertain to Benchmark 1 program requirements). Applicant responses should reflect a close consideration of the highlighted rubric areas in the context of what the campus has in place currently and could feasibly implement during the first designated year. Applications will be scored on the response's evident understanding of the continuum of growth along the rubric, evidence of existing programs, and feasible plan to move forward for each requirement.

Benchmark 5: Curriculum, Instruction, and Assessment

Applicants should review the program requirements presented in each section and rate the campus's existing system in the rubric's check boxes. Applicants are then asked to justify the ratings with evidence, reflection, and a plan to move forward, bearing in mind that with designation comes the tools and assistance necessary to progress along the continuum. Successful applicants will reflect an understanding of Benchmark 5 and are not necessarily expected to have all elements in place before designation.

Benchmark 1: Mission-Driven Leadership

Program Requirements

- 1.2.C. Develops and demonstrates support from an advisory board (AB) consisting of representatives from the Academy, school board, district, community, higher education, and STEM businesses to support and guide facility requirements, resource acquisition, curriculum development, internship, externships, and student/community outreach to ensure a successful 6-20 STEM academic and career pipeline.
- 1.3.A. Integrates and assesses the level of mission-driven and data-driven decision making evident in the daily work of the Academy.
- 1.4.A. For 6-12 campuses, middle school and high school leadership teams regularly collaborate to advance 6-12 alignment and student retention in STEM.

Key Elements for Success

- · Job descriptions and roles for design team, leadership team, and advisory board
- Mission is posted and can be articulated by teachers, staff, students, key stakeholders, etc.
- . MOUs with T-STEM Centers

	Developing	Implementing	Mature	Role Model
1.2.C.	Advisory Board (AB) established.	AB positions and subcommittees are identified.	AB develops innovative and creative approaches to support Academy mission and vision.	AB addresses major shifts in STEM, educational standards, industry expectations, and analyzes SWOT of Academy, resulting in measurable action items.
1.3.A.	Little or no evidence of data- driven and mission-driven decision making.	Data is used to design student interventions, Annual Action Plan (AAP), and to inform teaching and learning aligned to the mission.	Teachers work interdependently as teams to review data across content areas, develop targeted interventions, and develop common formative assessments.	The Academy's continual analysis of results for improvement is critical to the school's system of interventions and culture of celebration.
1.4.A.	Academy leadership occasionally collaborates with each other (6th - 12th), with T- STEM centers, and T-STEM Coaches.	Academy leaders and staff collaborate with each other (6th - 12th), and with T-STEM Centers and Coaches to integrate STEM teacher preparation, teaching, and learning. And meets criteria from Developing	Academy plans with regional T-STEM Center, vertical alignment teams 6th - 12th (at least quarterly), and meets with their T-STEM Coach, virtually or Face-to-Face (at least monthly). And meets criteria from Developing and Implementing	Academy dialogues on a regular, ongoing basis in vertical alignment teams (6th - 12th), with T-STEM Centers and Coaches, and utilizes available T-STEM resources to improve student achievement and teacher preparation. And meets criteria from Developing, Implementing, and Mature

Benchmark 1: Mission-Driven Leadership

- Program Requirement 1.3.A. addresses the use of data to drive design, decision making, and program review in a T-STEM Academy.
- Designated campuses will be expected to meet or exceed "Implementing" on the rubric above (Data is used to design student interventions, Annual Action Plan, and to inform teaching and learning aligned to the mission) by the end of the first designated year.

Describe below how the campus will meet or exceed this expectation.

Some of the data that will be used to drive design, decision making, and program review include STEM Academy enrollment; Data Management System for student achievement; Dual Credit enrollment and grades; student attendance rates; progress on student portfolios; Parent, Student, Community survey; classroom observations; Advisory Board Evaluations. The Leadership Academy, Advisory Board, and other stakeholders will use the data information gathered from the various sources to implement the action plan, student interventions, and continue to review and revise the goals to align with the T-STEM Academy mission statement. The mission of the STEM Academy is to provide safe and challenging academic environment in collaboration with community partners that will empower students to achieve futures of excellence in post-secondary readiness.

• Program Requirement 1.2.C. details the requirements for an Academy's advisory board (AB).

List the planned AB members and their job title (example: John Smith, School Board Member; Jan Smith, STEM Business Leader, etc.). Detail how this board will support the Academy work.

Brian Coufal, School Board President; Dr. Steven Nix, Dean of Engineering, Texas A&M University - Kingsville; Martha Ramirez, CTE Director; Dr. Carol Perez, Superintendent; Dr. Grace Ruiz, Assistant Superintendent; Rick Morin, Director of Nurses, Kleberg Spohn Hospital; and Jesus Garza, Kingsville City Manager. Members of the advisory board will attend meetings, provide guidance and support to ensure a successful STEM Academy, provide input regarding facility requirements, participate in resource acquisition, curriculum development, internships, and student/community outreach. The advisory board will insure that all Academy programming and activities are aligned to its mission statement, which is to provide safe and challenging academic environment in collaboration with community partners that will empower students to achieve futures of excellence in post-secondary readiness.

Program Requirement 1.1.A: Provide the Academy mission statement below.

The mission of the STEM Academy is to provide safe and challenging academic environment, in collaboration with community partners, that will empower students to achieve futures of excellence in post-secondary readiness.

H.M. King STEM Academy // New/Provisional Designation // App ID 736255855 // mramirez01@kingsvilleisd.com

• Program Requirement 1.4.A details the requirements for 6th-12th campuses to collaborate on a regular basis to advance 6th-12th alignment and student retention in STEM.

Describe below how the campus will meet or exceed this expectation. If Academy is 9th-12th write, "Not Applicable".

Non-Applicable		
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Benchmark 2: T-STEM Academy Culture and Design Program Requirement: 2.1 Personalization 2.1.A Addresses in AAP and strategic plan Addresses in AAP and strategic plan the details for remaining small, allowing for personalization and maintaining collaborative learning communities of students. Plans and implements a non-graded student advisory program that is regularly scheduled, noted in the master calendar/schedule, and focuses on personalizing the student 2.1.B experience, (builds relationships with students and parents, develops character, and fosters global literacy). 2.1.C Develops a process for hearing and responding to student voice. **Key Elements for Success Example Artifacts** Student IGPs w/ CCRS, Endorsements, and Performance Acknowledgement plans Opportunities for orientation sharing and team building activities both on- and off-site Master schedule for advisory Advisory class curriculum Student goal setting and reflection logs Student enrollment Teacher mentors assigned to students Pre- and post-assessments of advisory class goal Students sit on advisory board and/or have voice in student work products, clubs, competitions, governance, and course offerings School wide activities to build/share culture Student ambassadors serving as classroom greeters and/or guide tour groups Teacher/student ratios, actual class sizes Surveys documenting students' elective requests Developing **Implementing** Mature Role Model District and Academy resources are allocated to ensure teaching staff and Annual Action Plan and Academy 1. Students are regularly afforded 1. Protocols are developed to ensure handbook address plan for maintaining multiple opportunities to build students have a clear and documented facilities remain small. personalized, small, learning relationships with staff and peers such voice in the Academy (student council, as working in academic and/or competitive teams horizontally and communities. advisory committee to the director, suggestion box, etc. vertically. Student advisory is regularly scheduled Advisory class has written curriculum Teachers work in teams to develop Annual resources are allocated to and focuses on relationships, building with goals, expectations, scope, systemic advisory programs with develop, revise, and sustain advisory school capital, developing and sequence, and pacing guides. horizontally and vertically aligned program with input from students, fostering global literacy. student outcomes. teachers, parents, and external partners. And meets criteria from And meets criteria from Developing, Implementing, and Mature And meets criteria from Developing Developing and Implementing

2015 Blueprint, Rubric, Glossary

Benchmark 2: T-STEM Academy Culture and Design

- Program Requirement: 2.1 Personalization
 2.1.D Arranges for a flexible school day wi
 2.1.E Celebrates high quality student work
 2.1.F Provides every 6th 12th student with Arranges for a flexible school day with blocks of time that support student learning (tutorials, collaboration, meetings).

 Celebrates high quality student work through student exhibits on-site, web-based, and/or in state and national forums.

 Provides every 6th - 12th student with an individualized STEM-focused high school graduation plan that addresses: four years of math and science; an Endorsement in STEM, Business and Industry, Public Service, or Arts and Humanities; identifies target areas for Performance Acknowledgements; and is at least annually reviewed and revised with the counselor, student, and family.

	Example	Artifacts			
Honor roll, grade level/school-wide celebrate		• IGP, record folder/portfolio, 6 th -16 th course plan			
Classroom and building displays	ations	Master schedule, tutoring schedule			
 Number of students participating in studen 	t avhibita	Minutes/action items from site based community	mittaga ata		
Agendas/signatures for IGP meetings with			mittees, etc.		
Agendas/signatures for for meetings with	students and family	• Website showcasing student work	IOD di di a 1 a 1 a		
n ,	* * *	Documentation of at least annual 6 th – 12 th			
Developing	Implementing	Mature	Role Model		
Academy develops a flexible schedule that supports student success.	 Schedule is developed with input from teachers, counselors, content coaches, extracurricular and internship/capstone requirements. 	Teachers work in teams to adjust daily schedule to facilitate interdisciplinary PBL.	 Schedule is adjusted to meet student needs according to data, student, teacher, and parent voice; intervention and extension plans. 		
Academy regularly schedules for students to share their knowledge and work products.	 Students participate in panel presentations, debates, academic fairs, webinars, online challenges, competitions, design challenges, etc. 	2. Resources are allocated to provide students with opportunities to participate in state and national forums, conferences, and competitions (financial, facilities, staffing, transportation, etc.).	 Academy establishes protocols with input from key stakeholders to gauge the effectiveness of student participation in competitions, challenges, etc. towards promoting college and career readiness as well as Academy goals. 		
Academy develops IGP for each 6 th - 12 th student that addresses STEM pathways, THECB College and Career Readiness Standards.	3. Student, counselor, and family regularly review and revise the IGP to address student goals for courses, grades, Endorsements, Performance Acknowledgements, college entrance exams, PSAT/ACT/SAT, career aspirations, etc.	Annually reviews and revises IGP according to previously established protocols and timelines.	Mentors are assigned to students to develop intervention contracts to address deficiencies or acceleration opportunities in IGP.		
		And meets criteria from	And meets criteria from		
	And meets criteria from Developing	Developing and Implementing	Developing, Implementing, and Mature		

2015 Blueprint, Rubric, Glossary

Benchmark 2: T-STEM Academy Culture and Design

Program Requirement: 2.2 Culture 2.2.A Collaborates with stakeholde

- 2.2.A Collaborates with stakeholders to develop a new handbook or modify the existing handbook with clear procedures, policies, and consequences that support the development of a strong T-STEM culture.
- 2.2.B Involves all stakeholders in developing a culture of respect, responsibility, trust, and meaningful adult and peer relationships throughout the Academy in order to foster positive student identities.
- positive student identities.

 2.2.C Creates a professional learning community environment of collaboration, teaming, and high expectations among administrators, teachers, and stakeholders, with a focus on and a commitment to the learning of each student.

Example Artifacts Handbook, attendance/discipline goals/data PLC protocols and expectations (meeting times, book studies, goals, results based on Customs and celebrations, modeling lessons for respect, responsibility, trust interventions, reflections on results - new actions, etc.) Student, teacher, parent surveys address culture Collaborative planning of learning and teaching activities Widespread teamwork involving teachers and support staff Sharing of ideas and strategies and joint problem-solving are widespread. Peer walkthroughs, lesson evaluations, and critical friends reflections School developed common vocabulary for evidence of "good teaching" Developing **Implementing** Mature Role Model 1. Handbook is developed to address Handbook addresses key tenets of Handbook is developed with input There is a high degree of commitment to student, parent expectations and a cultural beliefs of Academy (student from key stakeholders with clear school-wide professional values and a strong culture of respect, responsibility and ability and achievement, efficacy and sense of cohesion and consistency of policies, procedures, and effort, power, distributed leadership, consequences (attendance, discipline, approach, with protocols to analyze, build, cultural sensitivity, proactive and student contracts, teacher extended and assess effectiveness of culture. reflective practice, etc.). days, etc.). Professional Learning Community 2. An inquiry-based continuous Staff regularly and consistently plans A desire to do the best for all students (PLC) is developed which supports improvement orientation to practice together, collaborates and shares ideas pervades the school as evidenced by is pervasive, with data informing protocols for regular and deep school-wide dialogue about good teaching, assessment, staff devoting effort, energy, time, and through meetings, website resources, resources into incorporating valuable practice and learning widely shared. teaming, team teaching etc., and new strategies into their practice. garners input from external experts. learning, projects, and successes of individual students. And meets criteria from And meets criteria from

And meets criteria from Developing

2015 Blueprint, Rubric, Glossary

Developing and Implementing

Developing, Implementing, and Mature

Benchmark 2: T-STEM Academy Culture and Design

• Applicants should consider the program requirements listed above as they pertain to a student's individualized learning experience.

Describe the campus's efforts to support students to reach this goal. This description should include plans for: an advisory period, a positive school culture, enhanced relationships with parents, and responding to student voice.

All T-STEM Academy 9th grade students will be enrolled in the Concepts of Engineering class. This class will also provide an advisory student component every other week. The advisory curriculum will include some AVID components including strategies to improve note taking, study skills, and time management. During the advisory time, students will set short and long term goals; reflect on classroom work and products; and discuss club meetings, competitions, and future courses. Students can participate on the planning of campus/community showcases and in-house competitions, thus empowering STEM Academy students to create a challenging academic environment, preparing for excellence in post-secondary readiness.

In addition, during dual credit courses college instructors are present for 60% of the time. With remaining 40%, the STEM Academy high school teacher will facilitate student advisory periods and continue with the objectives stated in the Concepts of Engineering advisory period.

HM King participates in Positive Behavioral Interventions & Support through the Region 2 Education Service Center. Through this initiative, students are recognized as Students of the Month for positive behavior with positive rewards. Student expectations are posted throughout the school for consistency in each classroom. The STEM Academy will be part of a Winter Festival that is open to the public. During this Festival, the students showcase and sell work to the public as a fundraiser for students incentives.

Applicants should consider the program requirements listed in the "Benchmark 2 Program Requirements" link above as they pertain to postsecondary college and career success.

- 6th-12th STEM-focused high school graduation plan: IGP with Endorsement, Performance Acknowledgement, and Distinguished Achievement.
- 6th-12th STEM career and college exploration, and college readiness preparation with students and parents to include college transition plan.
- Collaboration with IHE.
- All students should graduate with 12-30 hours college credit and be prepared for postsecondary coursework in STEM fields.

In middle school, student have the opportunity to explore various career investigations through the required CTE Career Portals class. In addition, students have been learning some AVID instructional strategies, such as Cornell notes and study skills.

Incoming 9th Graders will attend a two week Summer Bridge Program:

- -The goals of the Summer Bridge program is to provide our students with a prep program that will:
- o foster their academic, social and emotional skills needed to enter H.M. King Early College High in the fall of 2016; o increase their foundation skills in math, reading and writing in preparation for the Texas Success Initiative (TSI) Exam;
- o increase their awareness of their college and university options ;and o increase their test taking and study skills.
- -Activities included:
- o Intensive academic support in Math, Reading, and Writing;
- o Coastal Bend Orientation;
- o TAMUK incoming 9th Graders Leadership/College Awareness Camp. Students participated in activities in the Engineering, Agricultural, and Science Departments.

The secondary counselors conference with incoming freshmen and parents to develop personal graduation plans. H.M. King STEM Academy students will be given the opportunity to visit college campuses in collaboration with the Texas A&M University Kingsville/ Gaining Early Awareness and Readiness for Undergraduate Programs (GEAR-UP) Grant. The campus will host college nights for students and parents, and financial aid and application seminars. As an Early College High School, the MOUs are in place with Texas A&M University Kingsville and Coastal Bend Community College to ensure that the students receive 12 to 20 hours of dual credits.

During the 9th grade, STEM Academy students will be enrolled in My Cougar Class, which is a dual credit introduction to the community college experience. This course is part of the high school transitional STEM degree plan for the community college and it an articulated direct feed course sequence for Texas A&M University-Kingsville. H.M. King STEM Academy has secured MOUs and degree plans with IHEs, which include Coastal Bend College and Texas A&M University-Kingsville. Classes are offered in a variety of methods, including online and high school campus-based, in an effort to develop a college-going culture.

TSTEM Academy students will have the opportunity to participate in one of the CTE Programs of Study which include Engineering and Technology, Animal Systems, Power Structure and Technical Systems, Production, Facilities, Restaurant Food and Beverage, Teaching and Training, Administrative Information Support, Therapeutic Services, Health Informatics, Facility and Mobile Equipment Maintenance, and Film and Radio Technology, securing a safe and challenging academic environment in collaboration with community partners that will empower students to achieve futures of excellence in post-secondary readiness.

- Program requirement 2.2.C. highlights the importance of a strong Professional Learning Community for the success of all students.
- Review at the rubric continuum and tools in Example Artifacts from a successful Academy.

Describe how the campus will use these tools to progress into a "Mature" campus over time. "Staff regularly and consistently plans together, collaborates and shares ideas through meetings, website resources, teaming, team teaching, etc., and garners input from external experts." This description may include inquiry-based approaches, data informed decision making, Professional Learning Communities, collaboration, and integration of technology.

Teachers currently meet daily as subject-specific Professional Learning Communities (PLCs). During PLC times, teachers collaborate on lesson planning and instructional design, professional learning of teaching strategies, and assessment for learning, such as development of assessments and data disaggregation. Peer observations and reflections have also been conducted to refine teaching and learning strategies. The time is also used to provide interventions for students that are identified in Tier II and Tier III for curriculum based assessments and state assessments, including TSI. Teachers are working collaboratively to ensure alignment to our mission in implementing a rigorous academic environment for post-secondary success.

Our campus is also a Building Capacity in Rural Schools Grant participant from the Region 13 Educational Service Center. As part of the grant, the campus receives periodic site visits and with classroom walk-thrus for continuous improvement of teaching and learning.

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Benchmark 3: Student Outreach, Recruitment, and Retention

- 3.1.A Develops structures and processes for marketing and recruitment and an dramatic and marketing materials).

 3.1.B Actively partners with feeder middle and/or elementary schools to develop student interest in STEM education and to increase advancement rates from middle school STEM to high school STEM.
- Develops a systemic recruitment plan that includes students, parents, counselors, teachers, district, and community.

 Develops an admission policy to include an open access, lottery-based selection process that encourages applications from all students. The application will not be based on state assessment scores, discipline history, teacher recommendation, minimum GPA, or other requirements that would be used to limit selection.

 Consists of a population that is 50% or greater economically disadvantaged and underrepresented students. 3.1.C 3.2.A

Key Element	s for Success	Example Artifacts			
Written admission policy and application with lottery explained Recruitment schedule and locations (school Brochures and marketing items in English Survey data (community input, enrollmen STEM feeder school crosswalk recruiting Plan to recruit with feeder schools Documented support efforts (transportation Needs assessment) Number and percentage of students matric school STEM			a, Spanish, and/or relevant second language t trends, etc.) curriculum on, child care, etc.)		
Developing	Implementing	Mature	Role Model		
Academy details a plan and process for marketing to and recruiting from appropriate communities and feeder schools to reach high need and underrepresented students.	Marketing and recruitment plan developed with input from key stakeholders, and targets feeder pattern, community needs, and cultural relevance.	Marketing plan highlights Academy's STEM pathways and Endorsements; and industry and higher education partners. Recruitment efforts include Academy staff, students, and parents. At least 80% of 8th grade MS STEM students matriculate to HS STEM Academy.	Students and staff from Academy collaborate with feeder schools to develop, deliver, and monitor recruitment results from STEM crosswalk engagement lessons conducted at the feeder middle schools. At least 90% of 8th grade MS STEM students matriculate to HS STEM Academy.		
 Academy has at least 50% economically disadvantaged and underrepresented students, via an open, lottery based admission policy, where the application does not include requirements that might deter students such as STAAR, grades, teacher recommendation, discipline, or attendance. 	 Clearly communicated admission policy that indicates target enrollment goals and implements support processes structures such as transportation, child care, etc. to meet goals. 	Academy tracks enrollment data and indicates some increases in recruitment/enrollment rates. And meets criteria from	Academy employs a needs assessment to analyze demographic trends to ensure equitable access and recruitment of greater than 50% economically disadvantaged and underrepresented students and sustains a full complement of students at each grade level. And meets criteria from		
attendance.	And meets criteria from Developing	And meets criteria from Developing and Implementing	Ana meets criteria from Developing, Implementing, and Mature		

2015 Blueprint, Rubric, Glossary

Benchmark 3: Student Outreach, Recruitment, and Retention

Program Requirement: 3.3 Student Support and Retention 3.3.A Develops and implements systemic, tiered strategies for strategies for strategies.

- Develops and implements systemic, tiered strategies for student support and retention (outreach, early intervention strategies, mentoring, tutoring, counseling, and other supports for academic and socio-emotional growth).
- -9th orientation session(s) and summer bridge program(s) to facilitate successful student transitions and retention into a STEM-focused, college preparatory, project-3.3.B based learning environment.
- 3.3.C 3.3.D Provides all students with opportunities and the expectation to assume roles of responsibility within the classroom, Academy, and community. Supports and monitors $6^{th} - 12^{th}$ student participation in STEM activities both within and outside the classroom to ensure that all students engage in STEM clubs, STEM competitions, and STEM field experiences.

 Hosts parent seminars to develop deep understanding and commitment to the rigor of college readiness and the high expectations of a STEM Academy.
- 3.3.E

Example Artifacts Student, parent, staff contracts Program adjustments due to student and community voice Student retention and persistence plan Copies of trainings and participation of parents/com Orientation and bridge agendas Satisfaction/interest surveys from students, parents, community, staff, etc. Exit interviews Lists of clubs, service learning projects, STEM activities, STEM field experiences, and planned IGPs Minutes from persistence meetings, retention/attrition data competitions **Implementing** Developing Mature Role Model 1. Academy develops a strategic plan for Student persistence rates range between Student persistence rates range between 81- 1. Campus engages in ongoing dialogue to between 70-80% and the strategic plan addresses research-based supports such as student retention and persistence, and 90%, and the strategic plan includes yearly address persistence data (lack of course credit, leaving the Academy) and uses data to ensure persistence rates above 90%. maintains persistence rates above 70%. metrics, analysis of why students leave, and a plan to identify and prevent at-risk students annual IGP review, parental involvement, tiered interventions, and cultural relevance. from leaving. Academy develops student orientation/summer bridge program(s), The orientation/summer bridge program sets priorities and includes a timeline with skills, The orientation/summer bridge program is implemented as planned and continually The orientation/summer bridge program monitors initial student success, identifies student clubs, and plans for external tools, and resources for students to refined annually, with a complete scope and struggling students early on, and ensures those students have additional support. successfully transition to a STEM sequence and supporting materials. environment. Students can select from a small number of The staff encourages students to select The staff monitors student involvement in Student leadership is evidenced in nearly leadership opportunities available. leadership opportunities. leadership and STEM activities, clubs, and every non-classroom related initiative or event competitions; and develops interventions for students who have minimally participated. and at least 90% of students participate in leadership and/or STEM activities, clubs and competitions. Academy creates STEM Academy At least bi-annual opportunities exist for parents and stakeholders to participate in Opportunities exist for parents and Annual parent and stakeholder participation stakeholders to participate in service learning, and/or attend student presentations. goals are developed and monitored for continued improvement. orientation for parents and stakeholders. STEM activities. And meets criteria from And meets criteria from And meets criteria from Developing Developing and Implementing Developing, Implementing, and Mature

2015 Blueprint, Rubric, Glossary

Benchmark 3: Student Outreach, Recruitment, and Retention

• Review Program Requirement 3.1.A/B/C and 3.2.A/B.

Describe the Academy's open-access admission policy, the marketing, and recruitment plan to parents, students, and the community; and partnering with feeder schools to increase advancement rates in STEM from elementary to middle to high school.

The HM King STEM Academy will recruit students with the goal of 100 students seeking admission into the program. The Academy will mimic the enrollment of HM King Early College High School. A summer STEM camp will be conducted for students open to 6th to 8th grade. The camp is designed to provide the students with an excitement and awareness about STEM courses and related careers. Partners in the camp will be Texas A & M University Kingsville and the GEAR-UP program, which provides a challenging academic opportunity in collaboration with community partners to promote post-secondary readiness.

With the designation notification occurring after the end of school, the recruitment will occur by actively seeking students in the summer STEM camp, Summer Bridge Program, the middle school summer sessions, freshman camp and orientation, our school district website, social media, television and radio station. Outside of the school district, advertisement of the STEM Academy will be made through social media, local newspaper and local television stations. Flyers and brochures will be handed out at school parental involvements sessions and any local city events.

- STEM Academies host orientation, summer bridge, and college preparatory seminars for parent and students; encourage student leadership, monitor student participation in STEM activities, clubs, competitions and field experiences; and develop intervention plans for students who minimally participate.
- STEM Academies maintain persistence rates above 70%, with a goal of at least 90%

Describe the campus plan to progress to "Mature" on the continuum for Program Requirement 3.3 Student Support and Retention (review the "Benchmark 3 Program Requirements" link at the top of this page).

HM King STEM Academy will have an STEM/engineering club for students that are interested in STEM/engineering competitions. Student will participate in engineering week competition at Texas A & M University Kingsville in which students utilize STEM knowledge to build a project within given guidelines. This promotes a challenging academic environment and post-secondary readiness.

In addition, STEM Academy students will participate in the following transitional activities from middle school to high school to promote the STEM Academy program:

- o STEM Camp;
- o Summer Bridge Program;
- o TAMUK incoming 9th Graders Leadership/College Awareness Camp;
- o Coastal Bend Orientation; and
- o My Cougar Class.

Benchmark 4: Teacher Selection, Development, and Retention

- 4.1.E. Provides opportunities for ongoing professional development to improve teachers' content knowledge, technology embedded instruction, integrative STEM pedagogy, college and career readiness standards, instructional strategies for ensuring a successful P-20 pipeline, and leadership capacity.
- 4.2.A. Develops a Professional Development (PD) plan for a sustained professional development model of continuous learning based on student results, teacher development, and the short- and long-term goals of the Academy.
- 4.2.B. Adopts a systemic professional development model of continuous learning that addresses prioritized needs as informed and evaluated by multiple sets of quantitative and qualitative data (student assessment data, instructional/classroom evaluations, technological developments, workforce demands, demographic changes, and community/societal expectations and needs).
- 4.2.C. Sustains a PLC by instituting job-embedded ongoing opportunities for continuous learning, peer coaching/mentoring, STEM externships, and participation in STEM teacher and leader cadres for teachers and administrators (research-based practices, content competence, new instructional strategies, technology integration, reflective inquiry, and student artifact analysis).
- 4.3.C. Adopts and implements a plan for new teachers to include orientation, induction, acculturation, mentoring, professional development, and administrative support.
- 4.3.D. Designs or employs innovative programs to support the recruitment and selection of highly qualified STEM teachers.

Key Elements for Success

- Master schedule with common planning time
- Teacher turnover rate
- · Teacher mentoring program
- Written recruitment plan

	Developing	Implementing	Mature	Role Model
4.1.E	Academy has authority to hire "best" qualified for goals of the Academy and STEM blueprint requirements.	Develops a written plan for creative recruiting to ensure high qualified, effective teachers.	Develops annual needs assessment and actively implements a teacher recruitment and placement program.	Resources are allocated for recruitment of best qualified candidates, with the Academy partnering with teacher preparation programs such as UTeach, to recruit highly qualified teachers for Academy needs.
4.2.A. 4.2.B.	Develops PD plan with clear pedagogy expectations, aligned with mission goals, teacher needs, and student needs	Academy regularly uses diverse assessment tools/processes, enhanced media, adult learning theories, professional reflection time, problem-solving protocols, and self-paced learning with computer and human interaction for support, coaching, mentoring, and collegial interaction.	Needs assessment and PD plan address teacher and student retention to include teacher, student, and parent voice in decision-making process.	Meaningful partnerships with external organizations ensure progressive expectations for educators' application of content knowledge, curriculum design, and delivery.
4.2.C.	Develops a PLC plan that identifies ways in which teachers will work in collaborative teams to build shared knowledge and formative/summative data.	Teachers collaboratively develop 6th - 12th common essential student outcomes which reflect their efforts to build shared knowledge regarding best practice, (STEM integration, college and career readiness, 21st century skills,).	Teachers collaboratively clarify the criteria they use to judge quality of student work and criteria is consistently applied horizontally and vertically.	Teachers participate in externships and mentorships with higher education and industry. PLC plan is annually monitored, evaluated, and revised for effective practice.
4.3.C	Develops an Orientation plan aligned to Academy mission and vision, and teacher enculturation.	Induction plan addresses Academy expectations for instructional skills; interactions with students, parents, and community; classroom management; assessment of learning; technology; professional development; and mentoring.	Induction process is clearly enunciated, consistently practiced, and evaluated and revised for effectiveness.	Each new teacher participates in the induction process, is assigned a mentor teacher, understands the strategic goals of the Academy, and completes a Needs Assessment that identifies areas for individual professional development.
4.3.D.	Common planning time within the school day focuses on PLC collaboration.	Teams develop team-time norms, set goals, and evaluate effective use of team-time for curriculum development, student artifact reflection, parental involvement, etc. And meets criteria from Developing	Teams develop common metrics to measure and inform, in order to identify strengths and weakness in their individual practice, and to collaboratively improve their individual and collective efforts to help all students learn. And meets criteria from Developing and Implementing	Collaborative school-level planning is judged effective as evidenced by student learning outcomes. And meets criteria from Developing, Implementing and Mature

Benchmark 4: Teacher Selection, Development, and Retention

• Review program requirements for benchmark 4 in the link above.

Describe how the Academy will recruit, support, and retain highly qualified teachers. This should include plans for:

- Teacher recruitment and retention plan
- Sustained professional development (PD) plan which incorporates project-based learning and an integrated STEM curriculum into instructional practices based on qualitative and quantitative student data. (A timeline of planned PD will be uploaded in Benchmark 7.)
- A job-embedded Professional Learning Community with common planning times for collaboration.
- New teacher support (new to Academy and/or teaching profession).

The HM King STEM Academy will recruit highly-qualified teachers by participating in job fairs through local universities and surrounding Education Service Centers. The school district will also use district website, newspapers and job listing sites. The job description and interview will address the need for STEM teachers and unique expectations: sponsorship of clubs, competitions, summer camps, and STEM professional development.

The district pays a stipend for STEM field teachers as well as extended contracts when needed. Professional development before and during the year will be geared towards project based learning and integrated STEM curriculum. The school district will collaborate with Region 1 and Region 2 Education Service Centers, Lead4ward, AVID, CTE/STEM and AP summer conferences, and local universities.

The district provides local mentoring and orientation for new teachers to ensure success and on-going support. In addition the district enrolls all new teachers to a monthly district new teacher mentoring program, which includes book studies/professional articles on a variety of educational topics such as classroom management and instructional strategies. At the campus level, new teachers are paired with an experienced teacher to provide daily support and guidance on daily procedures. New teachers also participate in daily professional learning communities that focus on professional learning, collaborative planning, and assessment for learning sessions.

The district also provides for innovative teaching practices via local foundation grants. Programs and teachers are highlighted often in the district website, social media, local newspaper, district CTE radio and television, and local television. Teachers and programs are recognized at school board meetings and banquets throughout the year. Teachers have the ability to be nominated and recognized as Teacher of the Year.

Benchmark 5: Curriculum, Instruction, and Assessment

Example Artifacts: 5.1

- Course syllabi, lesson plans, unit lessons, PBL, scope, sequence, pacing guides
- Lessons include STEM standards, state standards, national standards, college and career readiness standards, 21st century skills
- · Benchmark schedule, course passing rates, retention rates
- · Student portfolios, IGPs, counseling, advising, college crosswalk, and feedback loop
- Plans for PSAT, Accuplacer, TSI, CTE, interventions, etc.
- · Horizontal and vertical alignment of curriculum
- Students graduate with Endorsements & Performance Acknowledgements

In Benchmark 5, all program requirements are scored individually. There are no separate metrics. Assess the level of implementation for the program requirements below according to the standards to the right.		Developing Investigate, Research, and Create Implementing Formalize, Revise, and Publish		Mature Data-driven evaluation of effectiveness of program requirements	Role Model Continually assesses to document successes and challenges with action plans implemented to correct deficiencies in performance
5.1.A.	Aligns curriculum, instruction, and assessment (such as, but not limited to, Texas CCRS, national and state standards, content, context, culture, cognitive level, competencies, skills, processes, 21st century skills, and STEM synthesis).	Implementing			
5.1.B.	Develops a scope, sequence, and pacing guide for a vertically and horizontally aligned curriculum centered on state standards, career and college readiness standards, STEM integration, and industry expectations.	Implementing			
5.1.C.	Develops an assessment and intervention plan to address gaps in student achievement and areas for extension.	Implementing			
5.1.D.	Supports and encourages all students to successfully complete four years of mathematics, four years of science, four years of STEM electives, and at least one Endorsement in STEM, Business and Industry, Public Services, or Arts and Humanities, with a primary focus on a STEM Endorsement; and earn a Distinguished Level of Achievement as well as a Performance Acknowledgement in order to graduate college ready.	Mature			
5.1.E.	Offers dual credit, articulated concurrent enrollment, AP or IB courses that all students will graduate with 12-30 college credit hours.	Mature			
5.1.F.	Establishes curriculum expectations, monitoring, and accountability mechanisms that are reflectively revised to ensure a constancy of mission purpose (aligned resource allocation, integrated STEM curriculum development, teacher professional growth, and student results).	Implementing			

5.1 Rigor

• Review the program requirements for Benchmark 5.1 Rigor on the previous page.

Describe how the Academy will progress along the continuum. This should include plans for:

- Alignment of curriculum and instruction as supported by assessment
- Assessment/intervention or acceleration plans for students
- Plan for four tears of math, science, and 12-30 college credit hours (dual credit/AP/IB)
- HS Endorsements available to Academy students

During PLC, assessments are developed and data is disagregated to support changes in lesson sequencing and design. Students are identified based on data and are grouped into mentoring session during and after school. Study packets are created based on strengths and weakness for individual students.

Teachers submit a year at a glance calendar, syllabus, and lesson plans for each course.

Students complete a four year PGP's that include four years of math and science. Students have the opportunity to take college credits beginning in the 9th grade year via Early College High School and AP courses.

HM King High School offers endorsements in STEM, Business and Industry, Public Service, Arts and Humanities, and Multidisciplinary Studies.

Benchmark 5: Curriculum, Instruction, and Assessment

Example Artifacts: 5.2

- Defined engineering coursework (Infinity Project, Project Lead the Way)
- · Student journals, student presentations, peer performance assessment rubrics, and peer mentors
- Self-paced learning, student contracts, progress reports, exit interviews, parent/teacher/student conferences
- Lessons include work force clusters, expert practitioners, field-based learning, research of current issues, PBLs, guest speakers, differentiation, intervention and acceleration plans, student choice
- Number of offerings and number of students participating in co-curricular activities, clubs, academic teams, and competitions (UIL, Brain Bowl, Science Olympiad, Model UN, FIRST, BEST, Vex etc.)
- Design conceptual internships, identify STEM opportunities, business partners, scientific organizations, and universities
- IGP w/capstone project (research, annual review, and analysis)

In Benchmark 5, all program requirements are scored individually. There are no separate metrics. Assess the level of implementation for the program requirements below according to the standards to the right.		Developing Investigate, Research, and Create	Implementing Formalize, Revise, and Publish	Mature Data-driven evaluation of effectiveness of program requirements	Role Model Continually assesses to document successes and challenges with action plans implemented to correct deficiencies in performance	
5.2.A.	Delivers innovative STEM programs that are well-defined, embed critical thinking and problem solving, innovation and invention, and are aligned to state and/or national standards and industry expectations.		Deve	loping		
5.2.B.	Supports and encourages students to complete three years of STEM electives at middle school and four years of STEM electives at high school.		Implen	nenting		
5.2.C.	Develops performance-based and project-based assessments aligned to these innovative programs and state/national/industry standards.	Developing				
5.2.D.	Develops and implements a plan for supporting accelerated student achievement for students with demonstrated deficiencies or proficiencies in mathematics and science, to promote all students graduating ready for enrollment in credit-bearing postsecondary courses (e.g. Algebra I enrollment by 8th grade).	Implementing				
5.2.E.	Incorporates into the curriculum work-based contextual learning with a global perspective.		Deve	loping		
5.2.F.	Participates in extra-curricular academic activities centered on science, technology, engineering, and mathematics; i.e. STEM field experiences, clubs, and competitions.	Implementing				
5.2.G.	Develops 6th-12th students' portfolios of interest in: STEM capstone projects, STEM internship opportunities, and global STEM college, degree, and career explorations. Requires all high school students to complete an internship, and/or a STEM-related capstone project, presentation, and defense; primarily focused in the state's STEM-related economic development clusters (information and computer technology, energy, petroleum refining and chemical products, advanced technologies and manufacturing, aerospace and defense, biotechnology and life sciences.).					

5.2 STEM-Focused Curriculum

• Review program requirements for Benchmark 5.2 STEM-Focused Curriculum on the previous page.

Describe how the Academy will progress along the continuum. This should include plans for:

- Well-defined STEM programs that are aligned with state, college and career readiness, and industry standards and embed critical thinking and problem solving, and foster innovation and invention
- Three years of STEM electives at middle school and four years of STEM electives at high school. For high schools, list the CATE elective pathways and courses that support each Endorsement offered by the Academy
- Performance and project-based assessments aligned to state, college and career readiness, and industry standards
- Work-based and contextual learning in the curriculum
- STEM-focused extracurricular activities (field experiences, clubs, and competitions)
- STEM-related internships and/or senior capstone projects, presentation, and defense
- Plan for 6th-12th student STEM portfolios

HM King STEM programs follow a coherent sequence of courses that build knowledge and skills toward a career goal and a certification, if available.

The STEM program of study includes concepts of engineering, robotics and automation, engineering mathematics, and engineering design and problem solving. Additional electives may include geological information systems, dual credit Introduction to Engineering, STEM job through Career Prep, and a practicum in STEM.

District policy also requires all students to complete business information management and professional communications.

Students can participate in UIL math and science, chess club, engineering club, STEM competitions, summer BRIDGE camp for Early College, and summer STEM camp. STEM competitions may include robotics and rocketry.

Engineering courses are performance and project-based curriculum, which requires the students to keep a notebook/portfolio.

Benchmark 5: Curriculum, Instruction, and Assessment

Example Artifacts: 5.3

- · Peer observations, mentors, cross-curricular teams
- Walkthroughs, observations, model lessons
- · Data informs scaffolding, re-teaching, and extension
- Team planning that defines student products, assessments, rubrics, and standards for cross-curricular and other PBLs, teacher research on STEM field expectations, current issues, and technology.
- Student presentations include digital materials, peer and internal/external expert evaluation
- · Academy teachers have mentors at university and industry level that provide input to curriculum development
- Year-at-a-glance checklist documenting course coverage of state standards, 21st century skills, college readiness standards throughout grading period

In Benchmark 5, all program requirements are scored individually. There are no separate metrics. Assess the level of implementation for the program requirements below according to the standards to the right.		Developing Investigate, Research, and CreateImplementing Formalize, Revise, and PublishData-disector evaluati effective of programment		Mature Data-driven evaluation of effectiveness of program requirements	Role Model Continually assesses to document successes and challenges with action plans implemented to correct deficiencies in performance	
5.3.A.	Incorporates data-driven instruction.		Ма	ture		
5.3.B.	Creates an environment for shared teacher responsibility and accountability for student learning across programs, content areas, and classrooms.	Mature				
5.3.C.	Organizes instructional expectations around problem-based and project-based learning with clearly defined learning outcomes for students and teachers that address state and national performance standards, college and career readiness standards, and industry expectations.		Deve	loping		
5.3.D.	Ensures teachers' use of the aligned scope and sequence and integration across the disciplines.		Implen	nenting		
5.3.E.	Ensures teachers' use of high-quality curricular materials aligned with state and national standards, college and career readiness standards, and industry standards.	Implementing				
5.3.F.	Provides opportunities for students to exercise choice and voice within a relevant and rigorous context.	Developing				

5.3 Instructional Practices

• Review the program requirements for Benchmark 5.3 Instructional Practices on the previous page.

Describe how the academy will progress along the continuum. This should include plans for:

- · Data driven instruction
- Shared teacher responsibility and accountability (PLC)
- Project Based Learning (PBL)
- Alignment of scope and sequence with state, CCRS, and industry standards
- Students exercise choice/voice within relevant and rigorous curriculum

Portions of PLC time is spent examining data and tailoring instruction to reflect the needs of students.

STEM courses are embedded with project based learning units. Teachers with the STEM Academy will be receive professional development in project based learning and integrative STEM pedagogy.

A writing consultant meets with teachers during PLC's to encourage integration of English in STEM courses and also provides instructional strategies.

With the use of project based learning, students have the option to define and create their vision and express the learning by means of public presentations.

Benchmark 5: Curriculum, Instruction, and Assessment

Example Artifacts: 5.4

- Project Based Learning (PBL)
- Systemic expectations for number of presentations per class, documentation of students presenting to internal and external panels
- Design teams, group projects, multiage projects, simulations, robotics teams, green teams
- Project scenarios based on real-world issues (Future City, FIRST, Odyssey of the Mind, etc.)

In Benchmark 5, all program requirements are scored individually. There are no separate metrics. Assess the level of implementation for the program requirements below according to the standards to the right.		Developing Investigate, Research, and Create	Implementing Formalize, Revise, and Publish	Mature Data-driven evaluation of effectiveness of program requirements	Role Model Continually assesses to document successes and challenges with action plans implemented to correct deficiencies in performance	
5.4.A.	Promotes instructional strategies that challenge students to think critically, innovate and invent to solve real-world, contextual problems.	Developing				
5.4.B.	Exposes students to critical readings in STEM-related fields and requires students to demonstrate their understanding of STEM disciplines in a work-based, contextual environment.		Deve	loping		
5.4.C.	Offers standards-based STEM programs that incorporate integrative STEM literacy and innovative instructional tools.	Developing				
5.4.D.	Promotes applied and collaborative learning, and provides students with opportunities to present/defend their work to peers, community, industry, and university leaders.	Implementing				
5.4.E.	Promotes a rich culture that incorporates a natural use of current technologies to enhance instruction, curriculum, teaching, and learning, and STEM literacy.	Implementing				

5.4. STEM Education Integration

• Review the program requirements for Benchmark 5.4. STEM Integration on the previous page.

Describe how the Academy will progress along the continuum. This should include plans for:

- Students apply critical thinking, innovation and invention, to problem-solve real-world scenarios.
- Student exposure to STEM related fields and understanding of STEM disciplines in a work-based, contextual environment
- Students present/defend their learning (PBLs and capstone projects) to external experts
- Use of current technologies to enhance instruction, curriculum, teaching and learning, and STEM literacy

Instruction will reflect project based learning provide realistic projects that promote critical thinking and problem solving skills. Students will work in groups with alternating roles. Students will present their learning, either PBLs or capstone projects, to different community members to include Advisory Board, STEM Academy faculty, local university students and professors. Opportunities to share their learning may include science fairs, STEM night, and/or community fairs.

Students will use computer labs, technical equipment specific to coursework, libraries (high school, university, and city), hand held computer devices will enable students to get out of the classroom and experience learning in a multitude of environments.

Benchmark 5: Curriculum, Instruction, and Assessment

Example Artifacts: 5.5

- Academy-developed process in place to identify STEM and content relevant vocabulary and just-in-time literature
- Plan for vertical and horizontal expectations, per grade level, of STEM vocabulary and relevant literature
- Literature- and language-rich environment which includes technical language journals, articles, periodicals, current events newspapers, online resources, webinars, and texts
- STEM-focused strategies and activities such as word walls, student journals, literature circles, mock trials, student forums, debates
- Stakeholder input into selection of STEM instructional materials student goals and reflections (literacy in STEM, 21st century skills, technology, etc.)
- Integrative instruction and instructional materials

require The Asses for the	In Benchmark 5, all program requirements are scored individually. There are no separate metrics. Assess the level of implementation for the program requirements below according to the standards to the right.		Implementing Formalize, Revise, and Publish	Mature Data-driven evaluation of effectiveness of program requirements	Role Model Continually assesses to document successes and challenges with action plans implemented to correct deficiencies in performance	
5.5.A.	Promotes technologically proficient and scientifically literate students with highly developed academic vocabulary and STEM technical vocabulary.	Developing				
5.5.B.	Graduates 21st century literate students proficient in: English, reading, speaking, writing, numeracy, arts, health, sciences, and world languages; government, civics, history, and geography; environmental science; global awareness; information, communications, and media technology; and financial, economic, business, and entrepreneurship.	Implementing				
5.5.C.	Selects appropriate STEM curriculum and culturally relevant instructional materials that foster widespread use of literacy strategies within the STEM curriculum.	Developing				
5.5.D.	Provides opportunities for students to demonstrate the relevancy of the content through reading, writing, speaking, and presenting.	Implementing				

5.5. Literacy

• Review the program requirements for Benchmark 5.5 Literacy on the previous page.

Describe how the Academy will progress along the continuum. This should include plans for:

- Technologically and scientifically literate students
- 21st Century skills-literate students
- STEM curriculum and culturally relevant instructional materials
- Academy literacy plan

Literacy within the STEM Academy will be increased in a multitude of methods. Students keep journals across disciplines to increases writing skills. The journals consist of different genres, from low stakes writing to technical writing.

Journals and newspapers will be available for students to read and teachers to reference to promote technical vocabulary and language skills.

Benchmark 5: Curriculum, Instruction, and Assessment

Example Artifacts: 5.6

- Data informs instruction, plan for gaps and extension
- Curriculum aligned with standards, STEM, industry, and higher education
- Formative, diagnostic, and summative assessments, lesson redesign
- · Student artifact reflection is used to inform diagnostic tools and processes
- Pre/post tests, cumulative folders, parent conferences, parent portal, student learning logs
- Pre-assessments/ post-assessments, course offerings for interventions, grades, end of course exams, student presentations, narrative assessments, oral assessments, product based assessment
- IGPs, progress reports, student information sheets, home visits, parent conferences, PEIMS info, call logs, counseling schedule/visits
- · Student designed projects, project rubrics, peer reviews, panel reviews, adult/expert reviews
- Project lists knowledge and skills, 21st century skills and levels of skill mastery; course syllabus provides list of performance-based assessments; PD for teachers on developing PBLs

In Benchmark 5, all program requirements are scored individually. There are no separate metrics. Assess the level of implementation for the program requirements below according to the standards to the right.		Developing Investigate, Research, and Create	Implementing Formalize, Revise, and Publish	Mature Data-driven evaluation of effectiveness of program requirements	Role Model Continually assesses to document successes and challenges with action plans implemented to correct deficiencies in performance	
5.6.A.	Uses diagnostic, ongoing, and vertically and horizontally aligned formative and summative assessments for all students to drive instructional decisions.	Mature				
5.6.B.	Uses state and national standards, college and career readiness standards, industry standards, and STEM program requirements to develop common benchmark assessments.	Implementing				
5.6.C.	Employs student readiness assessments or diagnostics to identify and address gaps in learning.	Mature				
5.6.D.	Tracks and reports student progress using student information systems.	Mature				
5.6.E.	Uses performance-based assessments that allow students to demonstrate their understandings of STEM concepts.	Mature				

5.6 Assessments

• Review the program requirements for Benchmark 5.6 Assessments on the previous page.

Describe how the Academy will progress along the continuum. This should include plans for:

- diagnostic, ongoing and vertically and horizontally aligned formative and summative assessments;
- state, college and career readiness, and industry standards alongside STEM program requirements;
- student readiness assessment to address gaps;
- student information systems to track progress; and
- performance based assessments that demonstrate student understanding of STEM concepts

Student assessment data (benchmarks, six weeks exams, and semester exams) is collected in student information systems, such as eSchool Plus, Eduphoria, Tango Trends to track progress throughout the year. Attendance will be closely monitored to encourage student participation and learning. Employability skills will implemented throughout the Academy to reflect industry/workplace standards.

A variety of formative assessment strategies are used to determine students comprehension: random questioning techniques, exit tickets, essay questions, rubrics, peer and self evaluations, classroom discussions, presentations. Teachers becomes a facilitator to encourage teams and individual self-monitoring and accountability.

Benchmark 6: Strategic Alliances

Program Requirements

- Identifies and secures key business, industry, and community partners to support STEM Academy efforts (mentorships, service learning projects, etc.).
- Identifies and secures key business and industry partners to provide STEM-related job shadowing, internships, and 6.2.C. externships for students and teachers.
- 6.3.A Develops a Memorandum of Understanding (MOU) for dual credit.
- Develops partnerships to support a college going culture and to provide STEM graduates access to college support 6.3.C services (college trips, college entrance aid, GEAR UP and P-20 initiatives).
- Provides opportunities to educate students/parents on STEM Academy expectations such as parental engagement, 6.1.B college connections, scholarship opportunities, mentorships, etc.

	Developing	Implementing	Mature	Role Model
6.2.A 6.2.C	Initiates a few partnerships with business, community, and industry.	Initial contact made and some support is provided by community business partners. Business and industry relationships are limited to onsite mentoring activities and some minor financial support.	Partnership with business and industry is formalized via established agreements. Outcomes and expectations are concrete and regularly reviewed. Partnership is evident by two-way communication of goals and vision as to what the STEM program provides.	Each major academic area is sponsored by corporate or community partners. Industry representation is a key component of the STEM strategic planning process. Integration of Academy students in business and community activities is visible.
6.3.A 6.3.C	Initial contact made and some support is provided by higher education organizations. Some courses are available to enhance STEM curriculum integration.	Develops Higher Ed connections to facilitate MOUs, crosswalk plans, teacher mentors, and externships.	Partnerships and MOUs with higher education communities are an integral component of Academy delivery model.	College credit is given to STEM students upon completion of academic work sanctioned by accredited colleges. Admission rates for STEM students to IHE exceed the normalized rates for all students within the sponsor school system.
6.1.B	Minimal strategic communications with parents and families.	Regularly scheduled distribution of communications is planned and presented to key stakeholder groups. And meets criteria from Developing.	Strategic communications are timely and are developed ad hoc as conditions warrant. Key messages are presented by leadership emphasizing the importance of the communication to the intended audiences, via community town halls, PTO meetings, advisory board meetings, and school board presentations. And meets criteria from Developing	Real time communications are evident via communications technologies such as websites, newsletter articles, and media presentations using the community's public service forums, (public television and radio). Leadership is easily accessible and continuously engages partnerships with stakeholders in community and student families. And meets criteria from Developing, Implementing, and Mature.

and Implementing.

Implementing, and Mature.

Benchmark 6: Strategic Alliances

• Review the program requirements for Benchmark 6 above.

Describe how these strategic alliances will support the Academy. The description should include details regarding the role of each IHE, business, and/or community partnership; along with parent/family partnerships and communication conventions with the Academy.

Dual enrollment courses are offered through:

IHE: Coastal Bend Community College and Texas A & M University Kingsville

There are two models of instruction that the campus follows, each designed to provide extra support for students. When the teacher is provided by the partner college, one of the high school instructors remains in the classroom throughout instruction. That college instructor is only there for 60% of the time that the student is seated in that classroom. During the remaining 40%, the high school teacher provides extra support and accelerated instruction to help the students succeed.

When the instructor is provided by the high school, the model is similar except that the accelerated instruction is provided by the actual adjunct professor (who is the high school teacher).

Business: City of Kingsville

The city will provide a variety of opportunities for collaboration with the STEM Academy; some of which includes internships, guest speakers, job shadowing, and additional resources.

Advisory Board:

The Advisory Board meets regularly to provide input on community and industry needs, as well as visiting with STEM classrooms and teachers. The Board also provides donations of needed supplies and equipment. The Board is also available to participate in student presentation showcases. The Board will also be a part of the evaluation process of the STEM Academy and will provide Internships, Practicums, and work study opportunities to STEM Academy students.

Parent/Family Partnerships:

Throughout the year, Parent Nights will be scheduled for information purposes regarding STEM Academy, college opportunities, GEAR-UP activities, and to showcase student work and learning. Parents can participate in online surveys and a STEM Academy Booster club.

Communication Conventions:

The STEM Academy will utilize the district website, social media, and district radio and television stations, along with local newspaper and television stations. website, social media, and district radio and television stations, along with local newspaper and television stations.

Benchmark 7: Assurances

The following document must be attached in order for the T-STEM Designation application to be submitted.

Official signature: Official signature of a district or charter official authorized by the local board to bind the applicant organization in a legally binding contractual agreement.

View Document

Dual Credit MOU:The district or CMO provides assurance that a Memorandum of Understanding (MOU) with an Institution of Higher Education that defines the dual credit agreement is current (for the 2016-2017 school year). The MOU must be signed by all parties and ensure that sufficient detail are included and is on file at the T-STEM Academy. The executed IHE MOU for dual credit must be available for review by TEA upon request.

Assurance Provided

If the T-STEM Academy is only providing AP coursework, list the AP courses that will be taught in the 2016-2017 school year.

Professional Development Plan: The T-STEM Academy applying for designation, provides assurance that a Professional Development Plan detailing the types, frequency, the provider of STEM professional development to be provided during the 2016-2017 school year, and is on file at the T-STEM Academy. The professional development plan must be available for review by TEA upon request.

✓ Assurance Provided

Business Agreement: The T-STEM Academy applying for designation, provides assurance that a minimum of one business agreement is current (for the 2016-2017 school year), signed by all parties, provides sufficient detail regarding the role of each party, (which allows students to participate in internship programs, capstone projects, or conduct field work) and is on file at the T-STEM Academy. The business agreement must be available for review by TEA upon request.

✓ Assurance Provided

2016-2017 Master Schedule: The T-STEM Academy applying for designation, provides assurance that the proposed master schedule, demonstrating a commitment to STEM education, rigorous coursework including Dual Credit, AP, or IB courses, and a vertically and horizontally aligned curriculum is on file at the T-STEM Academy. The 2016-2017 master schedule must be available for review by TEA upon request.

☑ Assurance Provided