Mirabeau B. Lamar Senior High School

An International Baccalaureate World School



Small School Feel... Big School Opportunities



Mirabeau B. Lamar High School encourages ALL students to be inquiring and knowledgeable individuals who can achieve their highest potential within an atmosphere of shared responsibility, academic challenge, intercultural understanding, and mutual respect.

Welcome Future Texans!

Future Lamar Texans,

Welcome to your guide to our school! This guide was designed to give our students and parents one place to find the information they need the most. We hope this answers the question "How does _____work?". We can't promise that this will answer every question, but we hope this helps you to feel a little more at ease when it comes to deciding on Lamar. We have A LOT of options at Lamar and this can be confusing at times. In this guide you will find information about admissions, enrollment, graduation requirements, IB programs, GPA, class rank, CTE programs, endorsements, course descriptions and much more! Of course, staff at Lamar are always available for questions too. Todd Paulus (tpaulus@houstonisd.org) is our Admissions. If you are interested in a specific program you can contact the coach or sponsor directly. We hope to see you next year!

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Principal

Dodd Paulus

Admissions Coordinator

Small School Feel



Big School Opportunities

Admissions

Zoned Students

If you live in the Lamar attendance zone – WELCOME! You are ours and we are yours. There is no need to apply to Lamar via the HISD site. No – not even for the IB program. All our programs are open to our zoned students, and you will select your path and plan during the course selection process in the Spring of 2025.

Rising 9th grade students who are zoned to Lamar High School and currently enrolled in an HISD school will not need to complete the enrollment process at Lamar. They will automatically enroll on the Lamar campus unless a transfer to another school is accepted by the student.

Rising 10th – 12th grade students who are zoned to Lamar and currently enrolled in an HISD high school will need to complete the enrollment process after they withdraw from their current high school.

All zoned students who are **not** currently in HISD schools will need to complete the enrollment process in the Spring of 2025. (Dates TBA)

All parents of zoned students are encouraged to attend a virtual course selection event specifically for zoned students. Students and parents will have an opportunity to learn about the pathways offered at Lamar and begin the process of choosing their course of study. Course selection can be completed before the official enrollment process takes place. (Dates TBA)

Non-zoned Students

Students who do not reside in the Lamar attendance zone must apply and be approved for a transfer through the HISD Office of School Choice. Phase I applications will open in October 2023 and will close in December 2023. All qualified students who apply during Phase I will be placed in a lottery for the individual programs for which they have applied. Qualified Phase I applicants who are not offered a seat will be placed on the waiting list. Students who currently reside in HISD or attend an HISD school must apply during the Phase I window. Out of district students are welcome to apply during the Phase 1 window, however, they will be given a lower priority in the lottery. Please know that Lamar will not accept Phase II applicants this year.

Students interested in Lamar are welcome to apply for more than one program. You should rank the programs in order of interest. Please know that if you are offered a seat at Lamar for a particular program, you will not be able to change your program of study unless you are offered a seat in a higher ranked program.

Ranking

Students who apply during Phase I will be asked to rank their schools and programs according to their interest. Rankings may be adjusted up until the final day of the Phase 1 deadline. After that date, the ranking cannot be changed. Students will be placed in individual lotteries for each school/program they apply for. If a student receives an offer, all lower ranked choices will be dropped and eliminated. Students will remain on the waitlist for any higher ranked programs that they applied for.

Programs

Lamar offers a variety of transfer options for students. Each option is outlined below with qualification standards. All students will choose either the IB Career-related Program or the IB Diploma Program as part of their pathway at Lamar.

Magnet Program: Business Administration

The Lamar High School Business Administration Magnet Program is a unique collegepreparatory program with courses designed for students with an interest in all areas of business.

Applicants must have an 80 or above on the district Magnet Matrix and students who live in the HISD attendance zone are eligible for HISD transportation.

Career and Technical Education (CTE)

Lamar is committed to educating the whole student and we understand that students finding their passion is an integral part of their high school experience. CTE programs create an educational environment that combines core academics with real-world applications. These pathways prepare students for success in college and careers by helping them develop the skills, technical knowledge, academic rigor, and real-world experience for high-skill, highdemand, and highly successful careers. Our pathways offer a rigorous course of study which enhance the learning in the student's traditional core subjects.

We offer CTE transfers in the following Pathways:

Agriculture, Food, and Natural Resources

Animal Science

Plant Science

Arts, Audio Visual Technology and Communication

Broadcast Journalism

Print Journalism

Health Science

Exercise Science and Wellness

Hospitality and Tourism

Culinary Arts

Hotel Management

Human Services

Child Development

Science, Technology, Engineering, and Mathematics

Programing and Software Development

Engineering

Applicants must have an 80 or above on the district magnet matrix to qualify for Programing and Software Development and a 70 or above on the district magnet matrix to qualify for all other CTE transfers. Students who live in the HISD attendance zone are eligible for HISD transportation on a CTE transfer.

International Baccalaureate (IB)

Students on an IB transfer will be placed in advanced core courses in grades 9 and 10 to prepare for the rigor of the IB Diploma Programs. Students must receive a 80 on the magnet matrix to qualify and students who live in the HISD attendance zone are eligible for HISD transportation.

Boundary Option

This transfer is only available for students who live in the Wisdom High School attendance zone. Students must live in the Wisdom attendance zone while on this transfer. If the student moves out of this attendance zone they will forfeit their Boundary Option transfer and need to apply for a new transfer. Students on a Boundary Option transfer are eligible for HISD transportation.

Out of District

Students who live outside of the HISD attendance boundary can apply for an Out of District transfer. Applicants will only be considered during Phase III if space is available. Students must have an 80 on the district magnet matrix and are not eligible for HISD transportation.

Hardship

Hardship applications will open in Phase 2 and will be reviewed only if there is space available.

Transfer Type	IB Expectation	CTE Pathway	HISD Transportation
Boundary Option	DP or CP	Student Choice	No
CTE Animal Science	DP or CP	CTE Animal Science	Yes
CTE Broadcast Journalism	DP or CP	CTE Digital Communications	Yes
CTE Child Development	DP or CP	CTE Child Development	Yes
CTE Culinary Arts	DP or CP	CTE Culinary Arts	Yes
CTE Engineering	DP or CP	CTE Engineering	Yes
CTE Exercise Science & Wellness	DP or CP	CTE Exercise Science & Wellness	Yes
CTE Hotel Management	DP or CP	CTE Hotel Management	Yes
CTE Plant Science	DP or CP	CTE Plant Science	Yes
CTE Print Journalism	DP or CP	CTE Graphic Design & Multimedia Arts	Yes
CTE Programing & Software Development	DP Only	CTE Programing & Software Development	Yes
Hardship	DP or CP	Student Choice	No
IB	DP or CP	Student Choice	Yes
Magnet	DP or CP	CTE Business Management	Yes
		IB Business OR IB	
Magnet	DP	Economics	Yes
Special Education	N/A	Student Choice	Yes

The Lamar Instructional Model

The Building

The new Lamar campus was approved by voters under the 2012 Bond and planning and design began in 2013. The Project Advisory Team worked closely with the architects and district personnel during the planning and design phase to ensure the building had elements that reflected the needs and desires of the greater school community. No two buildings are exactly alike, and each has unique features that are tailored to the programs in the school. The idea was to consider that we were designing a building for the future that would consider the needs of today and tomorrow's students. A major focus in the design was to ensure the space was flexible and adaptable to the changing needs of learners. Another critical consideration was to create a design that targeted some of the constant and recurring challenges for large schools. Large comprehensive high schools, like Lamar, offer the benefits of having a variety of programs, clubs and course offerings. In effect, there is something for

everyone. But with that comes the challenges of navigating a large system and finding places where you fit in. With the neighborhood design we create smaller cohorts of students that share a common group of teachers. When students are grouped into smaller communities within the bigger community, teachers can provide more individualized support within the normal function of the school day. The smaller communities also allow for collaboration and experience working with an academic team.

The third and fourth floors of the new building serve as the home base for all students, where a student receives instruction for four of the eight periods over two days. Students also have access to their Language B class through the neighborhood. Within each neighborhood there are up to five flexible work areas - specifically, a fully equipped, enclosed science/maker lab, an enclosed presentation area, and two to four flexible learning areas.

Students leave their neighborhood to access fine arts, athletics, physical education and our Career and Technical Education Programs, housed on the first floor of the new building and in the renovated North Building. The second floor is our student services area, which includes our school store, our College Corner, the Book Balcony, as well as Communities in Schools counselors.

Curriculum Design

Teams of teachers worked side by side to create a rigorous curriculum within their own content area, using the guiding principles of IB Middle Years Program and IB Diploma Program. This curriculum was implemented in our classrooms in the two years leading up to the opening of the new building and was refined each year to ensure we offer students the opportunity for the best results. These same teachers worked with teams made up of a teacher of English, science, math and humanities (social studies) to create opportunities for the disciplines to overlap so that students recognize the connectedness between the disciplines. The interdisciplinary curriculum is rooted on the premise that students learn through doing. We also considered that when students work together, they gain "soft" skills, such as communication, collaboration, negotiation and empathy through working together, and these skills will be critical in jobs of the future.

Instructional Approaches

Several years ago, the Lamar faculty started shifting their instructional practices. As an IB World school we incorporated strategies such as flipped instruction, Kagan Cooperative Strategies, and Project-based Learning (PBL) into our instruction, in order to ensure all students are maximizing their opportunities to learn while in the classroom. Here is a look at the instructional practices we are using, the ways we continue to support teachers in improving their practice, and how these instructional practices are complemented by the new facility to enhance learning.

International Baccalaureate (MYP, CP and DP)

What is it? The IB Middle Years Program, the IB Career-related Program and the IB Diploma Program provide an instructional framework that focuses on the development of characteristics, our learner profile, providing students with the opportunity to learn through inquiry with a focus on the connectedness between disciplines.

How are teachers supported to continuously grow in this instructional approach? Each year Lamar teachers attend IB training specific to their discipline that focuses on instructional practices that are in line with the IB philosophy. Through our continued collaboration with Texas IB Schools and other HISD IB schools, we offer training every summer.

How is this instructional strategy complemented by the new facility? In our new building, the flexible learning spaces allow our interdisciplinary neighborhood teams to fully embrace the IB philosophy. Teachers work together to seamlessly offer opportunities for inquiry-based, hands-on learning through an interdisciplinary approach. In other words, students have opportunities to develop rich, engaging questions about the world, seek to understand the complexity of the problem from a variety of perspectives and then work to solve that problem.

Flipped Learning

What is it? Flipped Learning is an instructional design approach that puts an emphasis on having the teacher available as students begin to practice and gain expertise on curriculum. Teachers utilize technology and online tools to develop short lessons to frontload the basic knowledge students need to make sense of new material. Then, as with any good apprenticeship, the teacher is in class available to facilitate and offer support as the student begins to gain expertise on the material.

How are teachers supported to continuously grow in this instructional approach? This instructional approach was launched a few years ago and had several early adopters that have helped drive the development of strong flipped lessons in each content area. Teachers are continuing to receive professional development to improve the quality and appeal of the lessons.

How is this instructional strategy complemented by the new facility? Flipped lesson design allows students to use the time in class to engage in exploration and practice with new content, while teachers are readily available to guide them in their learning. Teachers prepare opportunities for students to interact with the new content and get help as they apply the new skill.

Kagan Cooperative Strategies

What is it? Kagan Cooperative Strategies provide a framework for working with others. When students work together and have a positive experience, they boost academic understanding as well as emotional intelligence, or in the world of IB, they advance themselves in developing the characteristics of the learner profile. Kagan provides structures and routines for working in pairs, small groups or even larger groups.

How are teachers supported to continuously grow in this instructional approach? Lamar implemented Kagan structures several years ago and continues to provide training as new teachers join the Lamar faculty. New teachers receive continuous support through our new teacher cohort and through our Appraisal and Development system.

How is this instructional strategy complemented by the new facility? Cooperative learning requires flexibility in the learning environment. The new facility is designed to offer a variety of flexible learning spaces, allowing teachers to choose the most effective cooperative routine, and allowing students to work in a location that fits their own learning goals.

How do the neighborhoods work?

We organized course options on a matrix so that there are a variety of pathways but have also partnered neighborhoods so that more options are available to students. Some teachers support two neighborhoods, for example those who are expert in physical sciences can focus on delivering that content while teachers who are expert in life sciences can focus on that content. This type of grouping allows more flexibility in scheduling so that students can really make a path that is right for them.

With this idea in mind, we placed students in a neighborhood where the courses they want are offered. While approximately 200 students are assigned to the same neighborhood, they are not all there at the same time throughout the day. We maintain an 8-period blocked schedule. Teachers maintained a student load comparable to years past where approximately 30-35 students are assigned to a course for a specific class period. Using the teaming approach, the teachers have the flexibility to work together to design projects that allow for interdisciplinary teaching. An example might be that

during the dedicated 2nd period, an English class and a History class may utilize the flexible space and be regrouped to work together on an interdisciplinary project, or a math and science class may be working under the guidance of the math and science teachers to use the tools of mathematics to solve a complex physics problem.

<u>Safety</u>

- Clearly Delineated and Fenced School Boundaries, using vegetation, ornamental fencing, signage, and other measures to discourage trespassers and allow natural surveillance of approaching threats.
- Electronic Access Control Systems Installed at Parking Garage to restrict its use to students with permits, school staff, and administrators.
- Architecturally Distinctive Main Entrance to the School Directing Visitors through administration check-in and screening area.
- Security Vestibule with Electronic Access Control Systems to provide greater control of visitors entering the school. Individuals pass through the Administration area before being granted access to the remainder of the building.
- Electronic Access Control Systems at Frequently Used Exterior Doors throughout the campus and No Re-Entry Hardware at Less Frequently Used Exterior Doors to limit access to the building by unauthorized individuals.
- Over 180 High-Definition Closed Circuit Television (CCTV) Cameras strategically distributed throughout the campus to provide continuous surveillance of corridors, common areas, building entrances, gymnasiums, dining spaces, stairwells, and other areas designated by campus administration.
- Learning centers doors, Cohort entries, and Administrative Offices will have **Doors/Entrances that can be Locked from the Interior** in the event of an emergency lockdown.
- Offices for Assistant Principals, Counselors, and other Administrators are Carefully Distributed Throughout the Building to monitor and engage students in each Cohort and provide administrative direction in case of an emergency.
- **Compartmentalization of the Building** will help control visitor movement through the building and facilitate identification of individuals in the wrong areas.
- **Comprehensive Intrusion Detection System** that includes door sensors, motion detectors, alarms, and 24-hour central monitoring

FAQs

Do students have the opportunity to socialize with students in other neighborhoods?

Of course! Students are assigned to the neighborhood based on their four core courses, but still have opportunities in the schedule to engage with students from other neighborhoods in the fine arts, physical education, and career and technical education classes. Students continue to have opportunities to engage in clubs and other student activities and programs.

Do students have the ability to eat lunch outside, or are they kept indoors all day?

Breakfast and lunch distribution take place throughout the building in the neighborhoods. Students may choose to eat in their neighborhood, in the Grand Hall, on the patio, on the front lawn, or on the athletic fields.

Which classes are in the North building?

The historic north building was completely renovated to contain suites for several of our programs including orchestra, choir, dance, visual arts, JROTC, engineering, and our variety of communications programs. Our clinic is located on the second floor near the Main Office, and our special education suite is located in the same area.

Are there tutorials before and after school for students?

We continue to have tutorials available before and after school, as well as during the school lunch hour.

How many kids are at lunch? How does lunch work?

We have one lunch period daily with an optional tutorial and club meeting time. Each neighborhood will have food distribution lines during the lunch periods where students can get food from the hot service line or the cold case. Students are able to eat in neighborhoods not holding tutorials and may choose to eat outside of the neighborhood in the Grand Hall, on the patio, on the athletic fields, or on the front lawn.

Are you with the same kids all day?

Students have 8 class periods over 2 days. Four of the classes are held in the neighborhood (English, Math, Science, and Social Studies/History). The other four periods of the schedule take place in other areas of the campus.

How does this model improve student learning?

How much easier would your life be if your 4 core teachers all worked together? If your English teacher knew what was going on in your other three core classes? Teachers work closely together to make connections between the content areas and offer a more balanced and integrated workload. Utilizing the flipped classroom model, students receive the "lecture" portion of instruction prior to the lesson at home and use the time they have with their teachers to practice the new skill with support and apply it to real world problems.

How are students grouped in each neighborhood?

Students are randomly and heterogeneously grouped in each neighborhood. We want to make sure you are not limited in the courses you can take because of the neighborhood in which you are placed. If for instance the math class you need is only offered at the same time you want to take band, we can assign you to a different neighborhood so that there is not conflict. You have access to Recommended and PreIB/IB classes in all neighborhoods.

How are students grouped into their individual classes?

Students are assigned to each course during a specific period. Each class section is identified as Recommended or PreIB/IB. Teachers within the neighborhood have the flexibility to use each class period to work on specific course content, or work on integrated projects with other content area teachers/classes in the neighborhood.

Can students take fine arts classes and be involved in athletics?

Students continue to have access to all our fine arts and athletics programs. These fields of study continue to be delivered during the school day as one of the courses outside the neighborhood setting.

What if a student is struggling? How do they get help?

Lamar offers additional supports such as tutoring and will continue our partnership with Communities in Schools. We utilize the team-teach model to identify and intervene more quickly through our Intervention Assistance Team (IAT) and continue to offer in-class supports for students in Special Education and accommodations for students identified under 504.

How is the teacher-student relationship/rapport developed?

Small learning communities support a "small school feel" and stronger partnerships between teachers for offering support and building rapport with students. The neighborhood model helps teachers and students build a more supportive relationship.

Do seniors have off campus periods?

Seniors who are not deficient in their graduation requirements may be eligible for a $1^{st}/5^{th}$ period or $4^{th}/8^{th}$ period off campus.

What is the noise level in the neighborhoods?

As with any shared space meant for collaborative and cooperative learning there is a low hum of productivity. Students are expected to maintain a level of respect for others who are working. Each neighborhood has a meeting room that can be fully enclosed with an operable wall. Through team planning this room can be used if a class needs a quiet space (testing) or the ability to be a little louder (presentations).

Can students be IBDC + athlete + fine arts?

Absolutely! There are several options to ensure time within the student's schedule for a well-rounded high school experience. Students should discuss their learning goals with their Academic Dean.

Are there opportunities during the school day for students to meet with their Academic dean, visit the College Corner, Writing Lab, and work with teachers if they need tutorials?

Yes! We operate one hour long lunch period each day and students have the opportunity to meet with teachers, their academic deans, the IB coordinators, or participate in club meetings.

Academics

We want every Lamar Texan to feel connected to our campus through academics and extracurricular activities. Our neighborhood concept is designed to give students access to their core teachers throughout the day and direct access to their Academic Dean, Assistant Principal, and clerk. This also ensures that our teacher teams are in constant communication with each other and the leadership team. Our students, parents, and staff are essential in creating the right path and plan for each student. With that being said "Big School Opportunities" means we have lots of options and that can be confusing! This section gives you an overview of your options to graduation at Lamar and beyond. Lamar offers a variety of State Endorsements, CTE pathways, three IB programs, plus fine arts and athletics and making them all work together requires planning from the beginning.

Our students choose a CTE pathway in 9th grade. If students are on a CTE specific transfer, then they will follow that pathway throughout their 4 years. If students are zoned or are not on a pathway specific transfer, then they can choose from any of our CTE pathways. Students and parents are encouraged to reach out to their neighborhood Academic Dean anytime throughout the school year with questions or concerns, but the primary planning meeting for the next school year will take place in the spring during the student-led conference. Students take the lead in this conference discussing their strengths and their areas for growth, featuring prominent pieces of work with their parent and Academic Dean as well as planning their courses for the following year.

Lamar is an International Baccalaureate World School, and all of our students are IB learners. All students in 9th and 10th grades are in the Middle Years Program (MYP) and then choose between the IB Career- related Program (IBCP) and the IB Diploma Program (IBDP) for grades 11 and 12.

While the official decision between IBCP and IBDP does not happen until 10th grade, students who think they're interested in the IB Diploma Program should let their Academic Dean know in 9th grade as course planning is especially key.

Lamar offers two levels of rigor in core courses and several electives. The "recommended" level is considered "on level" for the specific grade. We also offer advanced level courses which increase the depth and pace of the content. In grades 9 and 10 these courses are referred to as Pre DP, Pre IB, or in a few cases, AP/Pre-AP. In 11th and 12th grades the courses are referred to as "DP" or "IB".

As an IB school we offer AP courses in area of study where there is no IB equivalent. The advanced level of Social Studies courses in grades 9 and 10 are AP courses with a test requirement in the spring. We also offer AP Government in grades 11 or 12 and additional AP courses for students who have more than the typical number of high school credits from middle school.

Lamar Instructional Cycle

Flipped Lesson	Recorded direct instruction completed by the student prior to the class period
Guided Inquiry	Guided practice and instruction with the teacher. Approximately 30 minutes at the beginning of each class period.
Teacher Support	Small group instruction and support as needed. Additional 30 minutes after guided practice.
Independent Practice	Independent practice with mastery measures for each class period. Last 30 minutes of each designated class period.

Student Led Conferences and Course Selection

Student led conferences come in all forms but are designed for the student to lead the conversation about the work they are proud of and what they need help with. This is not a traditional parent and teacher conference. We need our students to own their wins and their challenges.

Each year, Academic Deans schedule a time to meet with the student, parent, and a teacher to facilitate a Student Led Conference (SLC). During the conference, the student will share a digital portfolio, discuss strengths and areas of growth, and select courses for the next year.

Seniors

When: Beginning in October

What: Student will present their electronic portfolio, sharing the work they are most proud of, and sharing their own goals for the current school year. The Academic Dean/Assistant Principal will review the student's plan and path to graduation, review IB testing plan, and put together a college or career plan. Information about resources available online through Naviance, as well as support provided by our College Corner will be reviewed.

Juniors

When: Beginning in January

What: Student will present their electronic portfolio, sharing the work they are most proud of, and sharing their own goals for the current school year. The Academic Dean/Assistant Principal will review the students plan and path to graduation, review and finalize course selection for the next year, review IB testing plan, and discuss a college or career plan. Information about resources available online through Naviance, as well as support provided by our College Corner will be reviewed.

Sophomores

When: Beginning in February

What: Student will present their electronic portfolio, sharing the work they are most proud of, and sharing their own goals for the current school year. The Academic Dean/Assistant Principal will review the students plan and path to graduation, review IB Programme options (Diploma or Career-related Programme), review and finalize course selection for the next year, and set an IB testing plan. Information about resources available online through Naviance, as well as support provided by our College Corner will be reviewed.

Freshmen

When: Beginning in March

What: Student will present their electronic portfolio, sharing the work they are most proud of, and sharing their own goals for the current school year. The Academic Dean/Assistant Principal will review

the student's plan and path to graduation, review IB Programme options (Diploma or Careerrelated Programme), and review and finalize course selection for the next year. Information about resources available online through Naviance, as well as support provided by our College Corner will be reviewed.

Summer School

What does all of this have to do with Summer School? First, know that there are two different kinds of Summer School: Pre-Diploma Program and Credit Recovery. Pre-Diploma Program Geometry is offered in Summer School for students that decide to be an IB candidate and plan to take IB level math courses in 11th and 12th grades. There is a cost for students to be enrolled in the PDP Geometry Summer School class. Part of the requirement to be an IB Diploma candidate is to complete five years of advanced math. For our students to accomplish this, some will need to complete PDP Geometry during the summer after their freshman year.

Endorsements

What are endorsements?

An endorsement shows your knowledge and/or skills gained in one of five broad subject matter areas. High school endorsements consist of a related series of courses that are grouped together by interest or skill set. They provide students with in-depth knowledge of a subject area. Students must select an endorsement in the ninth grade.

Students can choose from five endorsement areas:

- Science, Technology, Engineering, and Mathematics (STEM)
- Business and Industry
- Public Service
- Arts and Humanities
- Multidisciplinary Studies

What does this mean for me?

Lamar offers all five endorsement areas. Students should consider their selected CTE pathway and their IB path when selecting an endorsement. Typically, the endorsement will align with the chosen pathway.

Endorsement Requirements:

Science, Technology, Engineering, and Mathematics (STEM)

- Engineering
- Computer Science
- Mathematics
- Science
- Combination of no more than two of the categories listed above

Business and Industry (one of the following or a combination of areas)

- Agriculture
- Audio/Video
- Business Management and Administration
- Finance
- Hospitality and Tourism

Public Service (one of the following)

- Human Services
- Junior Reserve Officer Training Corps (JROTC)

Arts and Humanities (one of the following)

- Social Studies
- 2 levels each in two languages other than English (LOTE)
- 4 levels in the same LOTE
- Courses from one or two areas (music, theater, art, dance) in fine arts
- English electives not included in Business and Industry

Multi-Disciplinary Studies (one of the following)

- 4 advanced courses from other endorsement areas
- 4 credits in each foundation subject area, including English IV and chemistry and/or physics
- 4 credits in International Baccalaureate from English, mathematics, science, social studies, economics, LOTE, or fine arts

Personal Graduation Plans (PGP's)

The personal graduation plan is a working document used by counselors and/or administrators to track student completion of graduation requirements. It is a tool used to document grades, endorsement selections, and coursework. The personal graduation plan is an opportunity for students, parents/guardians, and counselors/administrators to meet individual student needs. The use of the personal graduation plan is necessary to ensure desired outcomes for college and career readiness.

PGP's are updated each year during the Student-led Conference.



IB CONTINUUM CONTINUUM DE L'IB CONTINUO DEL IB

Lamar offers three of the four IB Programmes. All 9th and 10th graders participate in the Middle Years Programme (MYP) and all 11th and 12th graders choose between the IB Career-related Programme and the IB Diploma Programme.





The MYP is designed for students aged 11 to 16. It provides a framework of learning that encourages students to become creative, critical and reflective thinkers. The MYP emphasizes intellectual challenge, encouraging students to make connections between their studies in traditional subjects and the real world. It fosters the development of skills for communication, intercultural understanding and global engagement—essential qualities for young people who are becoming global leaders.

The MYP is flexible enough to accommodate the demands of most national or local curriculums. It builds upon the knowledge, skills and attitudes developed in the IB Primary Years Programme (PYP) and prepares students to meet the academic challenges of the IB Diploma Programme (DP) and the IB Career-related Programme (CP).

What the MYP offers students:

The MYP aims to develop active learners and internationally minded young people who can empathize with others and pursue lives of purpose and meaning. The programme empowers students to inquire into a wide range of issues and ideas of significance locally, nationally and globally. The result is young people who are creative, critical and reflective thinkers.

Students will:

- build confidence in managing their own learning
- learn by doing, connecting the classroom to the larger world
- consistently have greater success in IB Diploma Programme examinations
- develop an understanding of global challenges and a commitment to act as responsible citizens

PERSONAL PROJECT

All MYP students in schools with the fifth year of the programme demonstrate consolidation of their learning through completion of a personal project. At Lamar all 10th grade students complete the Personal Project with the help of a staff mentor.



The IB Career-related Program was specifically developed for students who wish to engage in career-related learning while gaining transferable and lifelong skills in applied knowledge, critical thinking, communication, and cross-cultural engagement.

The Career Program provides students the flexibility to pursue a variety of interests during their junior and senior year, while experiencing the rigor and benefits of an IB education. CP students undertake a minimum of two IB Diploma Program (DP) courses, a core consisting of four components, and career-related study.

IB DP courses provide the theoretical underpinning and academic rigor of the program. CP students take a minimum of two IB DP courses.

Career-related study courses further support the program's academic strength and provide practical, real-world approaches to learning; as well as fulfilling state of Texas course pathway requirements. Students choose from among the 12 pathways Lamar currently offers.

The CP core requirement helps them to develop skills and competencies required for lifelong learning. This is covered in one course taken over two years beginning spring of junior year and ending fall of senior year.

Career Program certification is granted upon successful completion of these requirements. IB Diploma Program courses incorporate both internal and external assessment. In these courses, students take written examinations which are assessed by external IB examiners.

The CP enables students to:

- follow their chosen education and careerrelated pathway
- combine academic subjects with their personal and professional interests and skills
- engage in learning that makes a positive difference to their community
- think critically and creatively
- communicate clearly and effectively in a variety of situations
- work independently and in collaboration with others

- consider new perspectives and other points of view
- develop greater self-confidence and selfawareness
- demonstrate high levels of resilience and flexibility
- be internationally-minded and globally aware
- apply their knowledge to real-world scenarios and situations.

The program leads to further/higher education, internships or employment.

Sample IB Career Program Pathway					
	9th	10th	11th	12th	
English	Pre DP English 1	Pre DP English 2	HL English Year 1	HL English Year 2	
Second Language	Pre DP Spanish 2	Pre DP Spanish 3	Additional Elective/Athletics	Additional Elective/Athletics	
Social Studies	Geography	World History	US History	Govt/Economics	
Science	Pre DP Biology	Pre DP Chemistry	Physics	Anatomy & Physiology	
Math	Pre DP Algebra II	Pre DP Geometry	SL Math Year 1	SL Math Year 2	
CTE	Principles of Hospitality & Tourism	Introduction to Culinary Arts	Culinary Arts 2	Practicum	
Elective/PPS	Fine Art	Fine Art/Elective	Public Speaking/ PPS	PPS /Off campus	
Elective	PE/Athletics	Additional Elective/Athletics	Additional Elective/Athletics	Practicum	



The International Baccalaureate[®] (IB) Diploma Program (DP) was established to provide students with a balanced education, facilitate geographic and cultural mobility and to promote international understanding.

The Diploma Program curriculum sets out the requirements for study of the DP. The curriculum is made up of the DP core and six subject groups.

The three core elements are:

- Theory of knowledge, in which students reflect on the nature of knowledge and on how we know what we claim to know.
- The extended essay, which is an independent, self-directed piece of research, finishing with a 4,000-word paper.
- Creativity, activity, service, in which students complete a project related to those three concepts.

Students choose courses from the following six subject groups: studies in language and literature; language acquisition; individuals and societies; sciences; mathematics; and the arts.

Students may opt to study an additional course in a different subject instead of a course in the arts.

Students will take some subjects at higher level (HL) and some at standard level (SL). HL and SL courses differ in scope but are measured according to the same grade descriptors, with students expected to demonstrate a greater body of knowledge, understanding and skills at higher level.

Each student takes at least three (but not more than four) subjects at higher level, and the remaining at standard level.

		Sample IB Diplom	na Program Pathway	1		
	9th	10th	11th	12th	SL/H	L DP Group
English	Pre DP English 1	Pre DP English 2	HL English Year 1	HL English Year 2	HL	Group 1
Second Language	Pre DP Spanish 2	Pre DP Spanish 3	Spanish SL	Additional Elective/Athletics	SL	Group 2
Social Studies	AP Human Geography	AP World History	Pre DP US History	HL History	HL	Group 3
Science	Pre DP Biology	Pre DP Chemistry	SL Science Year 1	SL Science Year 2	SL	Group 4
Math	Pre DP Algebra II	Pre DP Geometry	SL Math Year 1	SL Math Year 2	SL	Group 5
CTE/Elective	Principles of Business and Marketing	BIM	HL Economics Year 1	HL Economics Year 2	HL	Group 6/Elective
Elective/TOK	Fine Art	Fine Art	AP Govt/ TOK	TOK /Off Campus		ток
Elective	PE/Athletics	Additional Elective/Athletics	Additional Elective/Athletics	Additional Elective/Athletics		
		SL = St	andard Level			
		HL = H	ligher Level			
		Varsity double block athle	tes may require summer school			

The IB uses both external and internal assessment in the DP.

External assessment: Examinations form the basis of the assessment for most courses. This is because of their high levels of objectivity and reliability. They include the following: essays, structured problems, short-response questions, data-response questions, text-response questions, case-study questions, and (rarely) multiple-choice questions.

Internal assessment: Teacher assessment is also used for most courses. This includes the following: oral work in languages, fieldwork in the human sciences, laboratory work in the natural sciences, investigations in mathematics, artistic performances.

Research suggests that the DP is a strong pathway to university – the impact of studying the DP on admission to university and higher education depends on each student's performance.

The DP focuses on rigorous academic study, within a broad and balanced curriculum, which can prepare students well for employment.

Students in the DP also have the opportunity to apply their knowledge and skills to community service, gaining valuable experience outside the academic world.

Career and Technical Education Programs

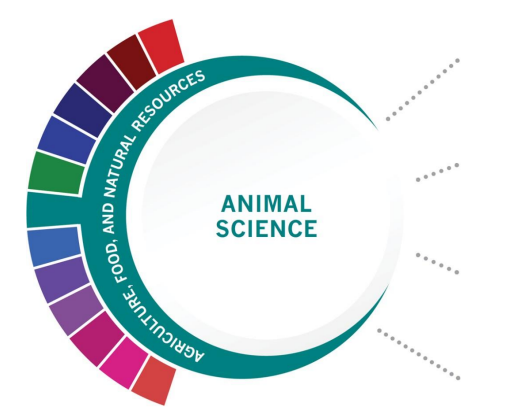
CTE programs allow students the opportunity to begin exploring their potential careers in high school. These courses are designed to teach problem-solving skills, teamwork, communication, and allow students to apply knowledge from their core courses to real world problems. Students begin career exploration in 9th grade and follow a sequenced pathway through 12th grade. This exploration allows students to discover their best skills and what they love. They have the chance from an early age to combine their skills and passions which will help them decide on a career path in their post-secondary work or when they join the work force. A student in the Hospitality and Tourism program might not end up in this career path but they will learn that they are organized, attentive to details, can problem solve quickly, and remain calm under pressure. This knowledge will only help students as they leave Lamar and enter the next phase of their life. CTE courses play a vital role in the overall education and experience of our students at Lamar. CTE, fine arts, and athletics are where our students apply the knowledge gained from their core curriculum to their real world. All students benefit from CTE coursework and at Lamar all students choose a pathway as part of their 9th grade course selection. CTE pathways lead to Endorsements, required for Students to graduate with the Distinguished Level of Achievement in Texas. Students can also gain industry certification in CTE pathways which they can take with them when they begin their post-secondary work. Students with industry certifications will find it easier to gain employment and internships during college or to immediately enter the workforce. The following pages offer more information about each of the Career Clusters and the individual pathways offered at Lamar.

Lamar High School Career Cluster Survey

Circle the items in each box that best describe you. You may make as many or as few circles in each box as you choose. Add up the number of circles in each box. Look to see which three boxes have the highest numbers. Find the corresponding Career Clusters immediately following this survey to see which Career Clusters you may want to explore.

	Activities that describe what I like to do:	Personal gualities that describe me:	School subjects that I like:	Total Number circled in Box 1
	1. Learn how things grow and stay alive.	1. Self Reliant	1. Math	
	2. Make the best use of the earth's natural resources.	2. Nature Lover	2. Life Sciences	
H				
Вох	3. Hunt and/or fish.	3. Physically Active	3. Earth Sciences	
ä	4. Protect the environment.	4. Planner	4. Chemistry	
	Be outdoors in all kinds of weather.	Creative problem solver	5. Agriculture	
	6. Plan, budget, and keep records.			
	Operate machines and keep them in good repair.			
			·	
	Activities that describe what I like to do:	Personal qualities that describe me:	School subjects that I like:	Total Number circled in Box 2
	1. Use my imagination to communicate new information to others.	1. Creative and imaginative	1. Art/Graphic design	
	2. Perform in front of others.	2. Good communicator/good vocabulary	2. Music	
2	3. Read and write	3. Curious about new technology	3. Speech and Drama	
Вох	4. Play a musical instrument.		4. Journalism/Literature	
õ		Relate well to feelings and thoughts of others.		
	Perform creative, artistic activities.	5. Determined/tenacious	5. Audiovisual Technologies	
	Use video and recording technology.			
	7. Design brochures and posters.			
		- - - - - - - - - -		-
	Activities that describe what I like to do:	Personal qualities that describe me:	School subjects that I like:	Total Number circled in Box 3
	1. Perform routine, organized activities but can be flexible.	1. Organized	1. Computer Applications/Busines and Information Technology	
ŝ	Work with numbers and detailed information.	2. Practical and logical	2. Accounting	
	Be the leader in a group.	3. Patient	3. Math	
Box	Make business contact with people.	4. Tactful	4. English	
	5. Work with Computer programs	5. Responsible	5. Economics	
	6. Create reports and communicate ideas.			
	7. Plan my work and follow instructions without close supervision.			
	Activities that describe what I like to do:	Personal qualities that describe me:	School subjects that I like:	Total Number circled in Box 4
	1. Work under pressure.	1. Compassionate and caring	1. Biological Sciences	
4	2. Help sick people and animals.	2. Good at following directions	2. Chemistry	
×	3. Make decisions based on logic and information.	3. Conscientious and careful	3. Math	
Вох	4. Respond quickly and calmly in emergencies.	4. Patient	4. Language Arts	
_	5. Work as a member of a team.		5. Occupational Health Classes	
	6. Follow guidelines and meet strict standards of accuracy.	5. Good listener	5. Occupational Health Classes	
	o. Tonow guidelines and meet strict standards of accuracy.			
	Activities that describe what I like to do:	Personal qualities that describe me:	School subjects that I like:	Total Number circled in Box 5
	1. Investigate new places and activities	1. Tactful	1. Language Arts/Speech	
	2. Work with all ages and types of people	2. Self-motivated	2. Foreign Language	
ŝ				
ă	Organize activities in which other people enjoy themselves	3. Works well with others	3. Social Studies	
Вох	4. Have a flexible schedule	4. Outgoing	4. Marketing	
	5. Help people make up their minds	5. Slow to anger	5. Food Services	
	Communicate easily, tactfully, and courteously.			
	7. Learn about other cultures.			
	Activities that describe what I like to do:	Personal qualities that describe me:	School subjects that I like:	Total Number circled in Box 6
	 Care about people, their needs, and their problems. 	1. Good communicator/good listener	1. Language Arts	1
9	Participate in community services and/or volunteering	2. Caring	2. Psychology/Sociology	
		3. Non-materialistic	3. Family and Consumer Sciences	
	Listen to other people's viewpoints.	3. NOn-materialistic		
õ			4. Finance	
Вох	4. Help people be at their best.	4. Uses intuition and logic	4. Finance	
Boy	 Help people be at their best. Work with people from preschool age to old age. 		4. Finance	
Boy	 Help people be at their best. Work with people from preschool age to old age. Think of new ways to do things. 	4. Uses intuition and logic	4. Finance	
Box	 Help people be at their best. Work with people from preschool age to old age. 	4. Uses intuition and logic	4. Finance	
Box	 Help people be at their best. Work with people from preschool age to old age. Think of new ways to do things. Make friends with different kinds of people. 	4. Uses intuition and logic 5. Non-judgemental		Total Number circled in Box 7
BOX	Help people be at their best. Work with people from preschool age to old age. Think of new ways to do things. Make friends with different kinds of people. Activities that describe what I like to do:	4. Uses intuition and logic 5. Non-judgemental Personal qualities that describe me:	School subjects that I like:	Total Number circled in Box 7
Box	4. Help people be at their best. 5. Work with people from preschool age to old age. 6. Think of new ways to do things. 7. Make friends with different kinds of people. Activities that describe what I like to do: 1. Interpret forumlas.	4. Uses intuition and logic 5. Non-judgemental Personal qualities that describe me: 1. Detail oriented	School subjects that I like: 1. Math	Total Number circled in Box 7
7	4. Help people be at their best. 5. Work with people from preschool age to old age. 6. Think of new ways to do things. 7. Make friends with different kinds of people. Activities that describe what I like to do: 1. Interpret forumlas. 2. Find the answers to questions.	4. Uses intuition and logic 5. Non-judgemental Personal qualities that describe me: 1. Detail oriented 2. Inquisitive	School subjects that I like: 1. Math 2. Science	Total Number circled in Box 7
7	4. Help people be at their best. 5. Work with people from preschool age to old age. 6. Think of new ways to do things. 7. Make friends with different kinds of people. Activities that describe what I like to do: 1. Interpret forumlas. 2. Find the answers to questions. 3. Work in a laboratory.	4. Uses intuition and logic 5. Non-judgemental Personal qualities that describe me: 1. Detail oriented 2. Inquisitive 3. Objective	School subjects that I like: 1. Math 2. Science 3. Drafting/Computer Aided Drafting	Total Number circled in Box 7
	4. Help people be at their best. 5. Work with people from preschool age to old age. 6. Think of new ways to do things. 7. Make friends with different kinds of people. Activities that describe what I like to do: 1. Interpret forumlas. 2. Find the answers to questions. 3. Work in a laboratory. 4. Figure out how things work and investigate new things.	4. Uses intuition and logic 5. Non-judgemental Personal qualities that describe me: 1. Detail oriented 2. Inquisitive 3. Objective 4. Methodical	School subjects that I like: 1. Math 2. Science 3. Drafting/Computer Aided Drafting 4. Electronics/Computer Networking	Total Number circled in Box 7
7	4. Help people be at their best. 5. Work with people from preschool age to old age. 6. Think of new ways to do things. 7. Make friends with different kinds of people. Activities that describe what I like to do: 1. Interpret forumlas. 2. Find the answers to questions. 3. Work in a laboratory.	4. Uses intuition and logic 5. Non-judgemental Personal qualities that describe me: 1. Detail oriented 2. Inquisitive 3. Objective	School subjects that I like: 1. Math 2. Science 3. Drafting/Computer Aided Drafting	Total Number circled in Box 7
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1	Agriculture, Food, and Natural Resources	The production, processing, marketing, distribution, financing, and development of agricultural commodities and resources including food, fiber, wood products, natural resources, horticulture, and other plant and animal products/resources.
2		Designing, producing, exhibiting, performing, writing, and publishing multimedia content including visual and performing arts and design, journalism, and entertainment services.
3		Business Management and Administration careers encompass planning, organizing, directing and evaluating business functions essential to efficient and productive business operations. Business Management and Administration career opportunities are available in every sector of the economy.
4	Health Science	Planning, managing, and providing theraputic services, diagnostic services, health infomatics, support services, and biotechnology research and development.
5		Hospitality and Tourism encompasses the management, marketing and operations of restaurants and other food services, lodging, attractions, and recreation events and travel-related services.
6	Human Services	Preparing individuals for employment in career pathways that relate to families and human needs
7		Planning, managing, and providing scientific research and professional and technical services (e.g., physical science, social science, engineering), including laboratory and testing services, and research and development services.



	Veterinary Science Strand	Animal Science Strand		
Level 1 Principles of Agriculture, Food, and Natural Resources		Principles of Agriculture, Food, and Natural Resources		
Level 2	Livestock Production	Livestock Production		
Level 3	Veterinary Medical Applications	Equine Sciences & Small Animal Management		
Level 4		Advanced Animal Sciences		

HIGH SCHOOL/ INDUSTRY CERTIFICATION	CERTIFICATE/ LICENSE*	ASSOCIATE'S DEGREE	BACHELOR'S DEGREE	MASTER'S/ DOCTORAL PROFESSIONAL DEGREE
	Pet Groomer	Food Science and	Animal Sciences	Genetics
		Technology	Sciences	
Certified	Veterinary Technician	Veterinary Studies	Agriculture	Veterinary Medicine
Veterinary Assistant	Licensed Breeder	Biotechnology Laboratory Technician	Biology	Biological and Physical Sciences
		Biology Technician	Zoology/ Animal Biology	Biological and Biomedical Sciences

Additional industry-based certification information is available on the TEA CTE website. For more information on postsecondary options for this program of study, visit TXCTE.org.

Occupations	Median Wage	Annual Openings	% Growth
Animal Breeders	\$39,135	28	9%
Animal Scientists	\$57,533	22	12%
Medical Scientists	\$63,898	435	27%
Veterinarians	\$93,496	294	24%
Zoologists and Wildlife Biologists	\$67,309	45	32%

WORK BASED LEARNING AND EXPANDED LEARNING OPPORTUNITIES

Exploration Activities:	Work Based Learning Activities:
Texas FFA	Agri-Science Fair 4H Volunteer at a local farm or veterinary office FFA Supervised Agriculture Experience (SAE)

The Animal Science program of study focuses on the science, research, and business of animals and other living organisms. It teaches CTE learners how to apply biology and life science to real-world life processes of animals and wildlife, either in laboratories or in the field, which could include a veterinary office, a farm or ranch, or any outdoor area harboring animal life. Students may also research and analyze the growth and destruction of species and research or diagnose diseases and injuries of animals.



The Agriculture, Food, and Natural Resources (AFNR) Career Cluster focuses on the essential elements of life—food, water, land, and air. This career cluster includes a diverse spectrum of occupations, ranging from farmer, rancher, and veterinarian to geologist, land conservationist, and florist. It also includes non-traditional agricultural occupations like wind energy, solar energy, and oil and gas production.

Successful completion of the Animal Science program of study will fulfill requirements of a Business and Industry endorsement or STEM endorsement if the math and science requirements are met. Revised - July 2020



	CES		
at soul		Level 1	Principles of Agriculture, Food, and Natural Resources
	PLANT SCIENCE	Level 2	Floral Design
CULTURE, FOOD, A	•••••	Level 3	Landscape Design & Management Turf Grass Managements
Crity	454	Level 4	Horticulture Science Practicum in Horticulture Science

HIGH SCHOOL/ INDUSTRY CERTIFICATION	CERTIFICATE/ LICENSE*	ASSOCIATE'S DEGREE	BACHELOR'S DEGREE	MASTER'S/ DOCTORAL PROFESSIONAL DEGREE
	Pesticide Applicator	Applied Horticulture/ Horticulture Operations, General	Applied Horticulture/ Horticulture Operations, General	Applied Horticulture/ Horticulture Operations, General
Texas State Floral Association Level	Certified Floral Designer	Ornamental Horticulture	Agronomy and Crop Science	Agronomy and Crop Science
One Floral Certification	Accredited Member of AIFD	Agricultural Business and Management, General	Agricultural Business and Management, General	Agricultural Business and Management, General
	Landscape Industry Certified Technician	Turf and Turfgrass Management	Turf and Turfgrass Management	Farm/Farm and Ranch Management

Additional industry-based certification information is available on the TEA CTE website. For more information on postsecondary options for this program of study, visit TXCTE.org.

Occupations	Median Wage	Annual Openings	% Growth
Soil and Plant Scientists	\$54,662	116	21%
Tree Trimmers and Pruners	\$32,240	589	14%
Pesticide Handlers, Sprayers, and Applicators	\$36,733	196	22%
Landscaping Supervisors	\$44,408	807	19%
Biological Technicians	\$42,931	452	17%

WORK BASED LEARNING AND EXPANDED LEARNING OPPORTUNITIES

Exploration Activities:	Work Based Learning Activities:
Texas FFA	Work part-time at a florist; start or work for a local landscaping business FFA Supervised Agriculture Experience (SAE)

The Plant Science program of study focuses on the science, research, and business of plants and other living organisms. It teaches students how to apply biology and life science to real-world life processes of plants and vegetation, either in laboratories or in the field.

The Agriculture, Food, and Natural Resources (AFNR) Career Cluster focuses on the essential elements of life—food, water, land, and air. This career cluster includes a diverse spectrum of occupations, ranging from farmer, rancher, and veterinarian to geologist, land conservationist, and florist. It also includes non-traditional agricultural occupations like wind energy, solar energy, and oil and gas production.

Successful completion of the Plant Science program of study will fulfill requirements of a Business and Industry endorsement or STEM endorsement if the math and science requirements are met. Revised - July 2020



Agriculture, Food, & Natural Resources

The Agriculture, Food & Natural Resources program of study is committed to preparing students for careers and life skills through education and training in agricultural commodities and natural resources. Horticulture, Veterinary Science and Animal Science are available programs on campus and can get students out of the classroom and enjoying the outdoors. Students can receive certifications in Floral Design, Veterinary Science, or Animal Science. The Benz School of Floral Design Principles of Floral Design Certification verifies individuals have acquired the knowledge and skills to pursue a sustainable career in the floral industry. The Texas Veterinary Medical Association Level 1 Certified Vet Assistant will educate veterinary assistants in the essential skills and knowledge needed to become effective contributors to the veterinary medical care team. The Elanco Fundamentals of Animal Science Certification verifies individuals have acquired the foundational knowledge and skills to pursue a career within the animal science industry. The Bayer Crop Science Plant Certification verifies individuals have acquired the knowledge and skills necessary to excel in a variety of plant, natural, and environmental science related fields.

Industry Certifications

Animal Science

Certified Veterinarian Assistant Level 1

The TVMA Veterinary Assistant Training Program is standardized and documents the basic skills and competencies required for animal care and assistance. The program will educate veterinary assistants in the essential skills and knowledge needed to become effective contributors to the veterinary medical care team. The best thing about this program is it can be completed either in a clinic or a TVMA approved educational program.

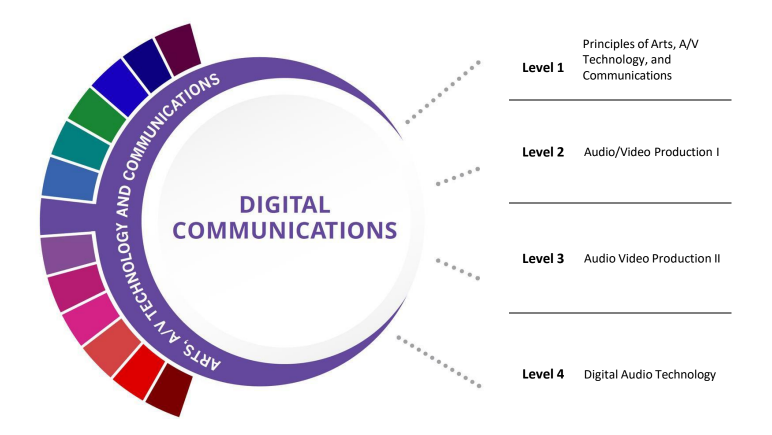
OSHA 30 Hour General Industry

The OSHA Outreach Training Program provides workers with basic and more advanced training about common safety and health hazards on the job. Students receive an OSHA 30-hour course completion card at the end of the training.

Plant Science

Texas State Floral Association Level 1 Floral Certification

The Texas State Floral Association Level One Floral Certification exam includes competencies such as understanding industry-specific vocabulary, plant identification, and common and scientific names of plants. In addition to the written exam, testers will be asked to complete a nine carnation triangle hands on design and a rose boutonnière hands on design. The following principles and elements of floral design should be considered as a tester designs the hands-on projects for the certification; Balance, Mechanics, Proportion/Scale, Depth/Rhythm, Focal Point, Dominance, Skeleton, Foliage, Unity, Form and Line.



HIGH SCHOOL/ INDUSTRY CERTIFICATION	CERTIFICATE/ LICENSE*	ASSOCIATE'S DEGREE	BACHELOR'S DEGREE	MASTER'S/ DOCTORAL PROFESSIONAL DEGREE
	Certified Video Engineer	Recording Arts Technology/ Technician	Recording Arts Technology/ Technician	Communications Technology/ Technician
Adobe Certified	Commercial Audio Technician	Cinematography and Film/ Video Production	Cinematography and Film/ Video Production	Cinematography and Film/ Video Production
Associate Premiere Pro	Certified AM Directional Specialist	Radio and Television Broadcasting Technology/ Technician	Radio and Television	Radio and Television
	Certified Broadcast Radio Engineer	Music Technology	Agricultural Communication/ Journalism	Agricultural Communication/ Journalism

Additional industry-based certification information is available on the TEA CTE website. For more information on postsecondary options for this program of study, visit TXCTE.org.

Occupations	Median Wage	Annual Openings	% Growth
Sound Engineering Technicians	\$39,562	79	27%
Camera Operators, Television, Video and Motion Picture	\$50,024	129	9%
Audio and Video Equipment Technicians	\$40,581	757	29%
Film and Video Editors	\$47,382	118	23%

WORK BASED LEARNING AND EXPANDED LEARNING OPPORTUNITIES		
Work Based Learning Exploration Activities: Activities:		
Shadow a production team Participate in SkillsUSA or TSA	Intern at a local television station or video production company Work with a local company on a project	

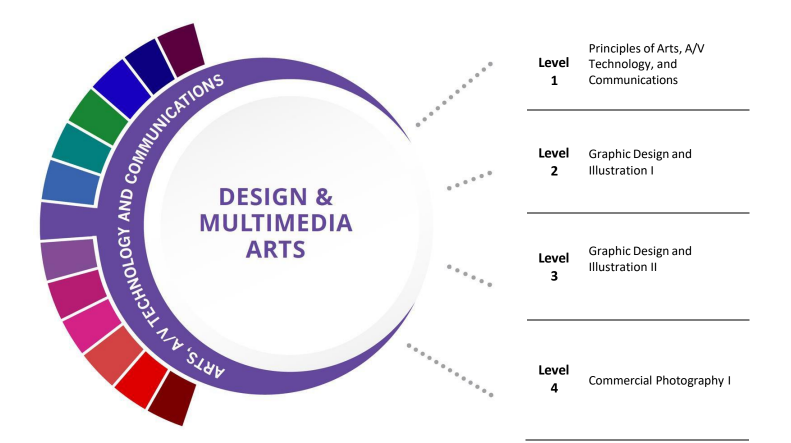
The Digital Communications program of study explores the occupations and educational opportunities associated with the production of audio and visual media formats for various purposes, such as TV broadcasts, advertising, video production, or motion pictures. This program of study may also include exploration into operating machines and equipment to record sound and images, such as microphones, sound speakers, video screens, projectors, video monitors, sound and mixing boards, and related electronic equipment.



The Arts, A/V Technology and Communications (AAVTC) Career Cluster focuses on careers in designing, producing, exhibiting, performing, writing, and publishing multimedia content including visual and performing arts and design, journalism, and entertainment services. Careers in the AAVTC career cluster require a creative aptitude, a strong background in computer and technology applications, a strong academic foundation, and a proficiency in oral and written communication.

Successful completion of the Digital Communications program of study will fulfill requirements of the Business and Industry Endorsement. Revised - July 2020





HIGH SCHOOL/ INDUSTRY CERTIFICATION	CERTIFICATE/ LICENSE*	ASSOCIATE'S DEGREE	BACHELOR'S DEGREE	MASTER'S/ DOCTORAL PROFESSIONAL DEGREE
Adobe	Certified Digital Designer	Animation, Interactive Technology, Video Graphics and Special Effects	Animation, Interactive Technology, Video Graphics and Special Effects	Animation, Interactive Technology, Video Graphics and Special Effects
Certified Associate Certifications	WOW Certified Web Designer Apprentice	Graphic Design	Graphic Design	Graphic Design
	Adobe Suite Certifications	Game and Interactive Media Design	Game and Interactive Media Design	Intermedia/ Multimedia

Additional industry-based certification information is available on the TEA CTE website. For more information on postsecondary options for this program of study, visit TXCTE.org.

Occupations	Median Wage	Annual Openings	% Growth
Graphic Designers	\$44,824	1,433	15%
Multimedia Artists and Animators	\$67,392	186	21%

WORK BASED LEARNING AND EXPANDED LEARNING OPPORTUNITIES

Exploration Activities:	Work Based Learning Activities:
Join a website development or coding club. Participate in SkillsUSA or TSA	Intern with a multimedia or animation studio. Obtain a certificate or certification in graphic design.

The Design and Multimedia Arts program of study explores the occupations and educational opportunities associated with designing or creating graphics to meet specific commercial or promotional needs, such as packaging, displays, or logos. This program of study may also include exploration into designing clothing and accessories, and creating special effects, animation, or other visual images using film, video, computers, or other electronic tools and media, for use in computer games, movies, music videos, and commercials.



The Arts, A/V Technology and Communications (AAVTC) Career Cluster focuses on careers in designing, producing, exhibiting, performing, writing, and publishing multimedia content including visual and performing arts and design, journalism, and entertainment services. Careers in the AAVTC career cluster require a creative aptitude, a strong background in computer and technology applications, a strong academic foundation, and a proficiency in oral and written communication.

Successful completion of the Design & Multimedia Arts program of study will fulfill requirements of the Business and Industry Endorsement. Revised - July 2020



Arts, A/V Technology & Communications

The Arts, A/V Technology and Communications program of study combines creativity and technology to prepare students for one of today's leading industries with a focus on careers in designing, producing, exhibiting, performing, writing and publishing multimedia content and entertainment services. Animation, Audio/Visual Production, Commercial Photography, Printing and Imaging Technology, and Graphic Design are all programs available at Lamar. Students receive certification in Adobe Premier or Adobe InDesign.

Industry Certifications

Broadcast Journalism

Adobe Certified Associate Premier Pro

The Adobe Certified Associate Premiere Pro exam measures the following domains: working in the video industry, project setup and interface, organizing vide projects, creating and modifying visual elements and publishing digital media.

Print Journalism

Adobe Certified Associate InDesign

The Adobe Certified Associate InDesign exam measures the following domains: working in the design industry, project setup and interface, organizing documents, creating, and modifying visual elements, and publishing digital media.



HIGH SCHOOL/ INDUSTRY CERTIFICATION	CERTIFICATE / LICENSE*	ASSOCIATE'S DEGREE	BACHELOR'S DEGREE	MASTER'S/ DOCTORAL PROFESSIONAL DEGREE
	Certified Records Manager	Business Administration	Business Administration	Business Administration
Microsoft Office Specialist or Expert Excel/Word	Certified Facility Manager	Business/ Commerce	Business/ Commerce	Business Management
	Certified Commercial Contracts Manager	Public Administration	Public Administration	Public Administration
	Teradata 14 Basics/ Certified Technical Specialist	Business Management	Management Science	Management Science

Additional industry-based certification information is available on the TEA CTE website. For more information on postsecondary options for this program of study, visit TXCTE.org.

Occupations	Median Wage	Annual Openings	% Growth	
Administrative Service Managers	\$96,138	2,277	21%	
Management Analysts	\$87,651	4,706	32%	
General and Operations Managers	\$107,640	18,679	20%	
Operations Research Analysts	\$78,083	1,128	38%	
Supervisors of Administrative Support Workers	\$57,616	14,982	20%	
WORK BASED LEARNING AND EXPANDED				

LEARNING OPPORTUNITIES			
Work Based Learning			
Exploration Activities:	Activities:		
Business Professional of America (BPA), Future Business Leaders of America (FBLA), and DECA	Internship with local business or chamber of commerce		

The Business Management program of study teaches CTE learners how to plan, direct, and coordinate the administrative services and operations of an organization. Through this program of study, students will learn the skills necessary to formulate policies, manage daily operations, and allocate the use of materials and human resources. This program of study will also introduce students to mathematical modeling tools and organizational evaluation methods



The Business, Marketing, and Finance Career Cluster focuses on careers in planning, organizing, directing, and evaluating business functions essential to efficient and productive business operations.

Successful completion of the Business Management program of study will fulfill requirements of the Business and Industry Endorsement. Revised - July 2020



Business, Marketing, & Finance

Industry Certifications

Business Administration

Microsoft Office Specialist Excel

Successful candidates for the Microsoft Office Specialist Excel 2016 certification exam have a fundamental understanding of the Excel environment and the ability to complete tasks independently. Candidates taking this exam will create and edit a workbook with multiple sheets, and they will use a graphic element to represent data visually. Workbook examples include professional-looking budgets, financial statements, team performance charts, sales invoices, and data-entry logs.

Microsoft Office Specialist Word

Successful candidates for the Word 2016 exam have a fundamental understanding of the Word environment and the ability to complete tasks independently. Candidates taking this exam will demonstrate the correct application of the principle features of Word 2016 by creating and editing 2-3-page documents for a variety of purposes and situations, documenting examples include professional-looking reports, multi-column newsletters, résumés, and business correspondence.

Microsoft Office Master Level 2016

Earning this certification demonstrates that a student has the highest level of skills needed to proficiently use Office programs. To earn the Microsoft Office 2016 Master Level-2016 certification, a student must pass all three of these exams: Word Expert, Excel Expert, and PowerPoint. In addition, the student must then pass one of the elective exams available, MOS 2016 Access or MOS 2016 Outlook.

OSRISM		**************	Level 1	Principles of Hospitality and Tourism
- Q A	LODGING AND RESORT	s.*****	Level 2	Hotel Management
ATTIANT 19202	MANAGEMENT	•••••	Level 3	Travel and Tourism Management
		*****	Level 4	Hospitality Services

HIGH SCHOOL/ INDUSTRY CERTIFICATION	CERTIFICATE/ LICENSE*	ASSOCIATE'S DEGREE	BACHELOR'S DEGREE	MASTER'S/ DOCTORAL PROFESSIONAL DEGREE
OSHA 30	Certified Hospitality Supervisor	Hotel/Motel Administration/ Management	Hospitality Administration/ Management, Genera	Hospitality Administration/ Management, Genera
	Certified Hotel Administrator	Business Administration and Management, General	Business Administration and Management, General	Business Administration and Management, General
	Certification in Hotel Industry Analytics	Tourism and Travel Services Management	Hotel and Restaurant Management	Hospitality Administration
	Certified Guest Service Professional	Business Administration and Management	Marketing/ Management, General	Marketing/ Management, General

Additional industry-based certification information is available on the TEA CTE website. For more information on postsecondary options for this program of study, visit TXCTE.org.

Occupations	Median Wage	Annual Openings	% Growth
General and Operations Managers	\$107,640	18,679	20%
Lodging Managers	\$48,381	396	19%
Administrative Services Managers	\$96,138	2,277	21%
Meeting, Convention, and Event Planners	\$47,446	1,083	21%

WORK BASED LEARNING AND EXPANDED
LEARNING OPPORTUNITIES

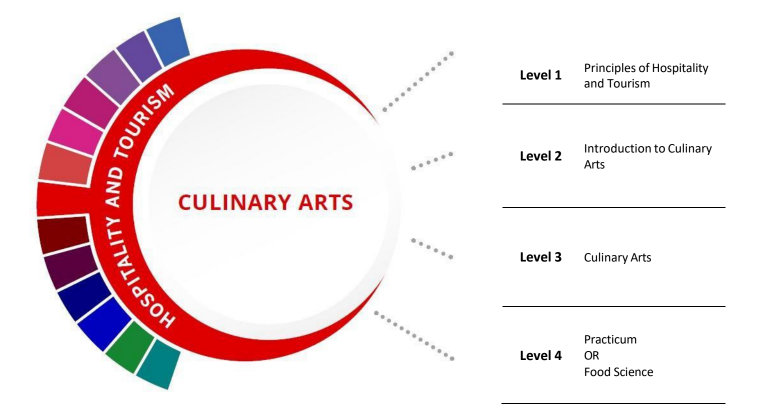
Exploration Activities:	Work Based Learning Activities:
Family, Career, and Community Leaders	Intern at a resort or lodging property;
of America (FCCLA), American Hotel and	work at a hotel, summer camp or theme
Lodging Association	park;

The Lodging and Resort Management program of study introduces CTE learners to occupations and educational opportunities related to the logistical and operational management of lodging and resorts. This program of study also explores opportunities related to human resources, financial analysis, and marketing.

The Hospitality and Tourism Career Cluster focuses on the management, marketing, and operations of restaurants and other food/beverage services, lodging, attractions, recreation events, and travel-related services. Students acquire knowledge and skills focusing on communication, time management, and customer service that meet industry standards. Students will explore the history of the hospitality and tourism industry and examine characteristics needed for success.

Successful completion of the Lodging and Resort Management program of study will fulfill requirements of the Business and Industry Endorsement. Revised - July 2020





HIGH SCHOOL/ INDUSTRY CERTIFICATION	CERTIFICATE/ LICENSE*	ASSOCIATE'S DEGREE	BACHELOR'S DEGREE	MASTER'S/ DOCTORAL PROFESSIONAL DEGREE
ServSafe Manager	Certified Chef	Hotel and Restaurant Management	Hotel and Restaurant Management	Hotel and Restaurant Management
	Foodservice Management Professional	Restaurant Culinary and Catering Management	Food Service Systems Administration/ Management	Food Service Systems Administration/ Management
	Comprehensive Food Safety	Hospitality Administration/ Management, General	Hospitality Administration/ Management, General	Hospitality Administration/ Management, General
	Certified Food and Beverage Executive	Culinary Arts/ Chef Training	Culinary Science and Food Service Management	Business Administration Management, General

Additional industry-based certification information is available on the TEA CTE website. For more information on postsecondary options for this program of study, visit TXCTE.org.

Occupations	Median Wage	Annual Openings	% Growth
Food and Beverage Managers	\$55,619	1,561	28%
Chef and Head Cooks	\$43,285	1,366	25%
Food Science Technicians	\$34,382	236	11%

WORK BASED LEARNING AND EXPANDED LEARNING OPPORTUNITIES

	Work Based Learning
Exploration Activities:	Activities:
Family, Career, and Community Leaders of America (FCCLA), SkillsUSA, American Culinary Federation, Texas Restaurant Association	Plan a catering event or work for a catering company; participate in a cooking course; work in a restaurant; cook at home

The Culinary Arts program of study introduces CTE learners to occupations and educational opportunities related to the planning, directing, or coordinating activities of a food and beverage organization or department. This program of study also explores opportunities involved in directing and participating in the preparation and cooking of food.

The Hospitality and Tourism Career Cluster focuses on the management, marketing, and operations of restaurants and other food/beverage services, lodging, attractions, recreation events, and travel-related services. Students acquire knowledge and skills focusing on communication, time management, and customer service that meet industry standards. Students will explore the history of the hospitality and tourism industry and examine characteristics needed for success.

Successful completion of the Culinary Arts program of study will fulfill requirements of the Business and Industry Endorsement. Revised - July 2020



Hospitality & Tourism

The Hospitality and Tourism program of study encompasses the management, marketing, and operations of restaurants and other food services, lodging attractions, recreation events, and travel related services. Lamar High School has a Culinary Arts program. Students receive the ServSafe Managers Certification, along with First Aid and CPR training.

Industry Certifications

Culinary Arts

ServeSafe Manager

ServSafe Manager is a food safety program providing high-quality food safety education and training for the restaurant and food service industry. Learn about food borne illness, how to prevent it and how to train employees in food sanitation. The ServSafe Manager exam measures the following content areas: implementing food safety standard operating procedures, ensuring employee hygiene and health, ensuring safe receipt, storage, transportation and disposal of food, ensuring safe preparation, display and service of food and ensuring compliance with regulatory requirements for facilities.

Hotel Management

OSHA 30 Hour General Industry

The OSHA Outreach Training Program provides workers with basic and more advanced training about common safety and health hazards on the job. Students receive an OSHA 30-hour course completion card at the end of the training.



HIGH SCHOOL/ INDUSTRY CERTIFICATION	CERTIFICATE/ LICENSE*	ASSOCIATE'S DEGREE	BACHELOR'S DEGREE	MASTER'S/ DOCTORAL PROFESSIONAL DEGREE
	Physical Therapist Assistant	Kinesiology and Exercise Science	Kinesiology and Exercise Science	Exercise Physiology
Certified Personal	Physical Therapy Aides	Therapeutic Recreation/ Recreational Therapy	Therapeutic Recreation/ Recreational Therapy	Therapeutic Recreation/ Recreational Therapy
Trainer	Dietetic Technician	Athletic Training/ Trainer	Athletic Training/ Trainer	Athletic Training/ Trainer
			Dietitians and Nutritionists	Physical Therapist

Additional industry-based certification information is available on the TEA CTE website. For more information on postsecondary options for this program of study, visit TXCTE.org.

Occupations	Median Wage	Annual Openings	% Growth
Athletic Trainers	\$53,450	215	22%
Exercise Physiologists	\$41,662	33	33%
Coaches and Scouts	\$40,010	2,133	23%
Dietitians and Nutritionists	\$57,762	428	24%
Recreational Therapists	\$45,906	74	24%

WORK BASED LEARNING AND EXPANDED LEARNING OPPORTUNITIES

Exploration Activities:	Work Based Learning Activities:
Health Occupation Students of America	Volunteer at a hospital or rehabilitation
(HOSA)	center; manage a school sports team

The Exercise Science and Wellness program of study introduces CTE learners to the fields that assist patients with maintaining physical, mental, and emotional health. Students will research diet and exercise needed to maintain a healthy, balanced lifestyle and learn about and practice techniques to help patients recover from injury, illness, or disease.



The Health Science Career Cluster focuses on planning, managing, and providing therapeutic services, diagnostics services, health informatics, support services, and biotechnology research and development. To pursue a career in the health science industry, students should learn to reason, think critically, make decisions, solve problems, communicate effectively, and work well with others.

Successful completion of the Exercise Science and Wellness program of study will fulfill requirements of a Public Service endorsement or STEM endorsement if the math and science requirements are met. Revised - July 2020



COURSE INFORMATION

Industry Certifications

Certified Personal Trainer

A personal trainer assess behavior adaptation readiness and offers guidance in the development of realistic, clientcentered goals related to health, fitness, and wellness. In addition they develop and administer programs designed to promote optimal fitness, muscular strength, muscular endurance, flexibility, and body composition.



HIGH SCHOOL/ INDUSTRY CERTIFICATION	CERTIFICATE/ LICENSE*	ASSOCIATE'S DEGREE	BACHELOR'S DEGREE	MASTER'S/ DOCTORAL PROFESSIONAL DEGREE
	Physical Therapist Assistant	Kinesiology and Exercise Science	Kinesiology and Exercise Science	Exercise Physiology
Certified Personal	Physical Therapy Aides	Therapeutic Recreation/ Recreational Therapy	Therapeutic Recreation/ Recreational Therapy	Therapeutic Recreation/ Recreational Therapy
Trainer	Dietetic Technician	Athletic Training/ Trainer	Athletic Training/ Trainer	Athletic Training/ Trainer
			Dietitians and Nutritionists	Physical Therapist

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Health Science

Industry Certifications

Certified Personal Trainer

A personal trainer assesses behavior adaptation readiness and offers guidance in the development of realistic, clientcentered goals related to health, fitness, and wellness. In addition, they develop and administer programs designed to promote optimal fitness, muscular strength, muscular endurance, flexibility, and body composition.

		**************************************	Level 1	Principles of Human Services
SERVICES	FAMILY AND COMMUNITY	******	Level 2	Child Development
HUMAN	SERVICES	*****	Level 3	Family and Community Services
		**********	Level 4	Human Growth and Development

HIGH SCHOOL/ INDUSTRY CERTIFICATION	CERTIFICATE/ LICENSE*	ASSOCIATE'S DEGREE	BACHELOR'S DEGREE	MASTER'S/ DOCTORAL PROFESSIONAL DEGREE
	Human Development and Family Studies	Human Development and Family Studies	Human Development and Family Studies	Human Development and Family Studies
Child	Community Health Services/ Liaison/ Counseling	Human Services/Sciences, General	Human Services/Sciences, General	Marriage and Family Therapy/ Counseling
Development Associate	Distance Credentialed Counselor	Family and Consumer Sciences	Family and Consumer Sciences	Human Services/ Sciences
	Educator Certification in Family and Consumer Sciences	Community Health Services	Child and Family Services	Family Studies

Additional industry-based certification information is available on the TEA CTE website. For more information on postsecondary options for this program of study, visit TXCTE.org.

Occupations	Median Wage	Annual Openings	% Growth
Child, Family, and School Social Workers	\$41,350	2,221	17%
Social and Community Services Managers	\$65,146	608	33%
Marriage and Family Therapists	\$42,266	217	35%
Social and Human Service Assistants	\$32,448	2,822	25%
Mental Health and Substance Abuse and Behavioral Disorder Counselors	\$42,120	576	39%

WORK BASED LEARNING AND EXPANDED LEARNING OPPORTUNITIES

	Work Based Learning
Exploration Activities:	Activities:
American Association of Family and Consumer Sciences, Family, Career and Community Leaders of America	Volunteer at a community center; intern for a community non-profit organization

The Family and Community Services program of study introduces students to knowledge and skills related to social services, including child and human development and consumer sciences. CTE learners may learn about or practice managing social and community services or teaching family and consumer sciences. Students may follow career paths in social work or therapy for children, families, or school communities.



The Human Services Career Cluster focuses on preparing individuals for employment in career pathways that relate to families and human needs such as counseling and mental health services, family and community services, personal care services, and consumer services.

Successful completion of the Family and Community Services program of study will fulfill requirements of the Public Service Endorsement. Revised - July 2020



Human Services

Industry Certifications

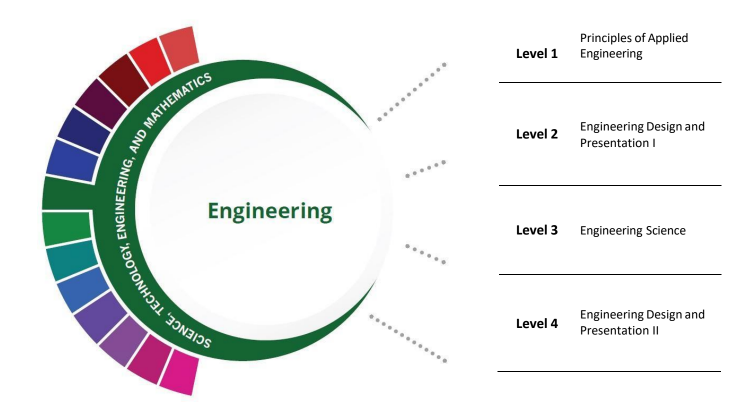
Child Development Associate

The Child Development Associate (CDA) Credential is the most widely recognized credential in Early Childhood Education (ECE) and is a key stepping stone on the path of career advancement in ECE. The Child Development Associate (CDA) Credential is based on a core set of six competency standards, which guide early care professionals as they work toward becoming qualified teachers of young children.

The six competency standards include:

- establishing and maintaining a safe, healthy learning environment;
- advancing physical and intellectual competence;
- supporting social and emotional development and to provide positive guidance;
- establishing positive and productive relationships with families;
- ensuring a well-run, purposeful program responsive to participant needs and
- maintaining a commitment to professionalism.

CDA's have knowledge of how to put the CDA Competency Standards into practice and understanding of why those standards help children move with success from one developmental stage to another. Put simply, CDA's know how to nurture the emotional, physical, intellectual, and social development of children.



HIGH SCHOOL/ INDUSTRY CERTIFICATION	CERTIFICATE/ LICENSE*	ASSOCIATE'S DEGREE	BACHELOR'S DEGREE	MASTER'S/ DOCTORAL PROFESSIONAL DEGREE
	Engineer, Professional	Electrical and Electronics Engineering	Electrical and Electronics Engineering	Electrical and Electronics Engineering
Autodesk Certified Professional or User (ACU)-	Fluid Power Systems Designer	Drafting and Design Technology/ Technician, General	CAD/CADD Drafting and/or Design Technology/ Technician	Mechanical Engineering
Inventor	Certified Biomedical Auditor	Engineering Technology	Bioengineering and Biomedical Engineering	Bioengineering and Biomedical Engineering
	Certified Cost Estimator/ Analyst		Construction Engineering Technology/ Technician	

Additional industry-based certification information is available on the TEA CTE website. For more information on postsecondary options for this program of study, visit TXCTE.org.

Occupations	Median Wage	Annual Openings	% Growth
Aerospace Engineers	\$110,843	481	9%
Industrial Engineers	\$97,074	1,263	10%
Mechanical Engineers	\$91,107	1,535	11%
Chemical Engineers	\$112,819	474	9%
Electrical Engineers	\$98,405	1,137	10%

WORK BASED LEARNING AND EXPANDED LEARNING OPPORTUNITIES				
Exploration Activities:	Work Based Learning Activities:			
Participate in competitions like Skills USA	Engineering internship Job shadow a machinist			

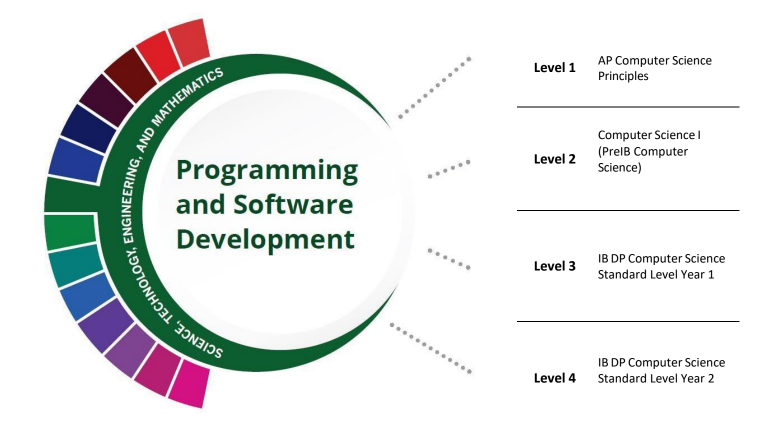
The Engineering program of study focuses on the design, development, and use of engines, machines, and structures. CTE learners will learn how to apply science, mathematical methods, and empirical evidence to the innovation, design, construction, operation, and maintenance of different manufacturing systems.



The Science, Technology, Engineering, and Mathematics (STEM) Career Cluster focuses on planning, managing, and providing, scientific research and professional and technical services, including laboratory and testing services, and research and development services.

Successful completion of the Engineering program of study will fulfill requirements of the Business and Industry or STEM endorsement if the math and science requirements are met. Revised - July 2020





HIGH SCHOOL/ INDUSTRY CERTIFICATION	CERTIFICATE/ LICENSE*	ASSOCIATE'S DEGREE	BACHELOR'S DEGREE	MASTER'S/ DOCTORAL PROFESSIONAL DEGREE
	Certified Computing Professional	Computer Programming/ Programmer Genera	Management Information Systems, General	Computer Software Engineer
	Cloud Technology Associate Certification	Computer Software Engineer	Computer Software Engineer	Computer Science
	AEM 6 Developer	Computer Science	Computer Science	Information Science/ Studies
	Certified Software Analyst	Certified Software Analyst	Information Science/ Studies	

Additional industry-based certification information is available on the TEA CTE website. For more information on postsecondary options for this program of study, visit TXCTE.org.

Occupations	Median Wage	Annual Openings	% Growth
Software Developer, Systems Software	\$103,334	2,985	25%
Software Developers, Applications	\$104,499	6,311	30%
Computer Programmers	\$79,893	1,454	9%

WORK BASED LEARNING AND EXPANDED LEARNING OPPORTUNITIES				
Work Based Learning Exploration Activities: Activities:				
Join TSA Participate in coding club at school	Obtain an industry-based certification.			

The Programming and Software Development program of study explores the occupations and education opportunities associated with researching, designing, developing, and testing operating systems-level software, compilers, and network distribution software for medical, industrial, military, communications, aerospace, business, scientific, and general computer applications. This program of study may also include exploration into creating, modifying, and testing the codes, forms, and script that allow computer applications to run.

8

The Science, Technology, Engineering, and Mathematics (STEM) Career Cluster focuses on planning, managing, and providing, scientific research and professional and technical services, including laboratory and testing services, and research and development services.

Successful completion of the Programming and Software Development program of study will fulfill requirements of the Business and Industry and STEM endorsement if the math and science requirements are met. Revised - July 2020



Science, Technology, Engineering, & Mathematics

The STEM program of study focuses on providing scientific research and professional services. Careers in STEM link scientific discoveries to the needs of society and consumers. Students at Lamar focus on Engineering and Robotics and become certified in OSHA-10 and Autodesk.

Industry Certifications

Engineering

Autodesk Certified User in AutoCAD

Autodesk Certified Professional in AutoCAD

An Autodesk AutoCAD Certified User will demonstrate competency in computer-aided design (CAD). The exam covers the basic use of the AutoCAD software as well as basic drafting and design techniques. Individuals who would like to earn an Autodesk AutoCAD certification will show demonstrated mastery in drawing objects with accuracy, modifying objects, using additional drawing techniques, and organizing objects. In addition, students should know how to reuse existing content, annotate drawings, complete layouts and printing and apply basic drawing skills.

Computer Science

Microsoft Technology Associate Introduction to Programming Using Java

The Microsoft Technology Associate Introduction to Programming using Java exam measures the following objectives: understanding java fundamentals, working with data types, variables, and expressions, implementing flow control, performing object-orientated programming, and compiling and debugging code. Candidates should have at least 150 hours or instruction or hands-on experience with Java, are familiar with its features and capabilities, and understand how to write, debug and maintain well-formed, well documented Java code.

Lamar High School Course Sequences

2023 - 2024

This course sequence is intended to be a guide for your four years at Lamar. Courses are subject to change based on state requirements and overall student interest. Your Academic Dean will discuss all options in depth when you choose your classes for the following year. You can always contact your Neighborhood Administrator, the MYP Coordinator, the IB Career-related Program coordinator, the IB Diploma Program coordinator, or the Magnet coordinator with any program specific questions before course selection

	1		specific questions	before course selection		1	
Subject	IB Course Group	8th Grade	9th Grade	10th	11th	And/Or	12th
English	MYP Language & Literature	8th Grade English	English 1	English 2	English 3	And	English 4
English	DP Group 1	8th Grade English	Pre IB English 1	Pre IB English 2	HL English Language and Literature 1	And	HL English Language and Literature 2
				_	_		_
Subject	IB Course Group	8th Grade	9th Grade	10th	11th	And/Or	12th
	MYP Language Acquisition	4	LOTE 1	Pre IB Lote 2	SL LOTE Yr 1	And	SL LOTE Yr 2
LOTE	DP Group 2		LOTE 1	Pre IB LOTE 2	SL LOTE Yr 1	And	SL LOTE Yr 2
Language Other	DP Group 2	LOTE 1	Pre IB LOTE 2	Pre IB LOTE 3	SL LOTE		
Than English	DP Group 2	LOTE 1	Pre IB LOTE 2	Pre IB LOTE 3	HL LOTE Yr 1	And	HL LOTE Yr 2
	DP Group 2	Spanish 2	Pre IB Spanish 3	Spanish Seminar	HL LOTE Yr 1	And	HL LOTE Yr 2
			Languages:	Spanish, French, Chines	e, and Arabic		
Subject	IB Course Group MYP Individuals &	8th Grade	9th Grade	10th	11th	And/Or	12th
	Societies	8th Grade US History	World Geography	World History	US History	And	Govt/Econ
	DP Group 3				Pre DP US History (HOA Yr 1)	And	HL History of the Americas (HOA Yr 2)
	DP Group 3				HL Economics Yr 1	And	HL Economics Yr 2
	DP Group 3						SL Economics (1 year
Social Studies	DP Group 3	8th Grade US			SL Art History	OR	SL Art History
	DP Group 3	History	Pre IB Geography	AP World History	SL Philosophy	OR	SL Philosophy
	DP Group 3				SL Psychology	OR	SL Psychology
	DP Group 3				SL World Religions	OR	SL World Religions
					AP Government (1	0.0	AP Government (1 seme
	N/A	U.S. History	is a graduation requirement	t. All students take U.S. Hist	semester only) cory in 11th grade.	OR	only)
Subject	IB Course Group	8th Grade	9th Grade	10th	11th	And/Or	12th
							Earth and Space Science
							Aquatic Science
Science	MYP Sciences	8th Grade Science or IPC	Biology	Chemistry	Anatomy & Physiology	And	SL Sports , Exercise & Heal th Science
	DP Group 4	8th Grade Science or IPC	Pre IB Biology	Pre IB Chemistry	SL/HL Science Yr 1	And	SL/HL Science Yr 2
	DP Group 4	Pre IB Biology	Pre IB Chemistry	Pre IB Physics	SL/HL Science Yr 1	And	SL/HL Science Yr 2
		•.			e & Health (SL only), and E		
Subject							
	IB Course Group	8th Grade	9th Grade	10th	11th	And/Or	
	IB Course Group	8th Grade 8th Grade Math	Algebra 1	10th Geometry	11th Algebra 2	And/Or And	12th Statistics
Math	MYP Mathematics	8th Grade Math	Algebra 1 Pre IB Algebra 1 (PreIB Geometry required in Summer School after 9th	Geometry	Algebra 2	And	Statistics
Math	MYP Mathematics	8th Grade Math 8th Grade Math	Algebra 1 Pre IB Algebra 1 (PreIB Geometry required in Summer School after 9th grade)	Geometry Pre IB Algebra II	Algebra 2 SL AI Math Yr 1	And	Statistics SL AI Math Yr 2
Math	MYP Mathematics DP Group 5* DP Group 5	8th Grade Math 8th Grade Math Algebra 1	Algebra 1 Pre IB Algebra 1 (PreIB Geometry required in Summer School after 9th grade) Pre IB Geometry	Geometry Pre IB Algebra II Pre IB Algebra II	Algebra 2 SL AI Math Yr 1 SL/HL Math Yr 1	And And And	Statistics SL AI Math Yr 2 SL/HL Math Yr 2
Math	MYP Mathematics DP Group 5* DP Group 5 DP Group 5	8th Grade Math 8th Grade Math Algebra 1 Geometry	Algebra 1 Pre IB Algebra 1 (PreIB Geometry required in Summer School after 9th grade) Pre IB Geometry Pre IB Algebra 2	Geometry Pre IB Algebra II Pre IB Algebra II Pre IB Pre Calculus	Algebra 2 SL AI Math Yr 1	And And And And	Statistics SL AI Math Yr 2 SL/HL Math Yr 2 SL/HL Math Yr 2
Math	MYP Mathematics DP Group 5* DP Group 5 DP Group 5	8th Grade Math 8th Grade Math Algebra 1 Geometry	Algebra 1 Pre IB Algebra 1 (PreIB Geometry required in Summer School after 9th grade) Pre IB Geometry Pre IB Algebra 2	Geometry Pre IB Algebra II Pre IB Algebra II Pre IB Pre Calculus	Algebra 2 SL AI Math Yr 1 SL/HL Math Yr 1 SL/HL Math Yr 1	And And And And	Statistics SL AI Math Yr 2 SL/HL Math Yr 2 SL/HL Math Yr 2
	MYP Mathematics DP Group 5* DP Group 5 DP Group 5 *If student w	8th Grade Math 8th Grade Math Algebra 1 Geometry ishes to pursue the IB D	Algebra 1 Pre IB Algebra 1 (PreIB Geometry required in Summer School after 9th grade) Pre IB Geometry Pre IB Algebra 2 iploma but did not take Alg	Geometry Pre IB Algebra II Pre IB Algebra II Pre IB Pre Calculus ebra 1 in 8th grade they can	Algebra 2 SL AI Math Yr 1 SL/HL Math Yr 1 SL/HL Math Yr 1 take Geometry between 9th and	And And And And d 10th grade	Statistics SLAI Math Yr 2 SL/HL Math Yr 2 SL/HL Math Yr 2
	MYP Mathematics DP Group 5* DP Group 5 DP Group 5	8th Grade Math 8th Grade Math Algebra 1 Geometry	Algebra 1 Pre IB Algebra 1 (PreIB Geometry required in Summer School after 9th grade) Pre IB Geometry Pre IB Algebra 2	Geometry Pre IB Algebra II Pre IB Algebra II Pre IB Pre Calculus	Algebra 2 SL AI Math Yr 1 SL/HL Math Yr 1 SL/HL Math Yr 1 take Geometry between 9th and	And And And And	Statistics SLAI Math Yr 2 SL/HL Math Yr 2 SL/HL Math Yr 2
	MYP Mathematics DP Group 5* DP Group 5 DP Group 5 *If student w	8th Grade Math 8th Grade Math Algebra 1 Geometry ishes to pursue the IB D	Algebra 1 Pre IB Algebra 1 (PreIB Geometry required in Summer School after 9th grade) Pre IB Geometry Pre IB Algebra 2 iploma but did not take Alg	Geometry Pre IB Algebra II Pre IB Algebra II Pre IB Pre Calculus ebra 1 in 8th grade they can	Algebra 2 SL AI Math Yr 1 SL/HL Math Yr 1 SL/HL Math Yr 1 take Geometry between 9th and	And And And And d 10th grade	Statistics SLAI Math Yr 2 SL/HL Math Yr 2 SL/HL Math Yr 2
	MYP Mathematics DP Group 5* DP Group 5 DP Group 5 *If student w	8th Grade Math 8th Grade Math Algebra 1 Geometry ishes to pursue the IB D	Algebra 1 Pre IB Algebra 1 (PreIB Geometry required in Summer School after 9th grade) Pre IB Geometry Pre IB Algebra 2 iploma but did not take Alg	Geometry Pre IB Algebra II Pre IB Algebra II Pre IB Pre Calculus ebra 1 in 8th grade they can	Algebra 2 SL AI Math Yr 1 SL/HL Math Yr 1 SL/HL Math Yr 1 take Geometry between 9th and 11th Diploma Program Theory of Knowledge (Spring Semester)	And And And And d 10th grade	Statistics SL AI Math Yr 2 SL/HL Math Yr 2 SL/HL Math Yr 2 12th
Subject	MYP Mathematics DP Group 5* DP Group 5 DP Group 5 *If student w	8th Grade Math 8th Grade Math Algebra 1 Geometry ishes to pursue the IB D	Algebra 1 Pre IB Algebra 1 (PreIB Geometry required in Summer School after 9th grade) Pre IB Geometry Pre IB Algebra 2 iploma but did not take Alg	Geometry Pre IB Algebra II Pre IB Algebra II Pre IB Pre Calculus ebra 1 in 8th grade they can	Algebra 2 SL AI Math Yr 1 SL/HL Math Yr 1 SL/HL Math Yr 1 take Geometry between 9th and 11th Diploma Program Theory of Knowledge	And And And And d 10th grade	Statistics SLAI Math Yr 2 SL/HL Math Yr 2 SL/HL Math Yr 2

CTE Cluster	Strand	Year 1	Year 2	Year 3	Year 4	Certification	Endorsement	Eligibility
	Veterinary	Principles of	Livestock	Veterinary Medical		Certified Veterinary	Business &	
	Science	Agriculture	Production	Applications	Practicum	Assistant	Industry	IB CP or DP
	Animal	Principles of	Livestock	Equine Sciences/Small	Advanced Animal		Business &	
	Science	Agriculture	Production	Animal Management	Sciences	OSHA 30	Industry	IB CP or DP
AGRICULTURE, FOOD,				Landscape Design &	Practicum			
& NATURAL		Principles of		Management / Turf	Horticulture	TSFA	Business &	
RESOURCES P	Plant Science	Agriculture	Floral Design	Grass Management	Science	Tx Floral Design L1	Industry	IB CP or DP
		Principles of Arts						
		Audio Visual				Adobe Certified		
	Broadcast Journalism	Technology & Communication	Audio Visual Production 1	Audio Visual Production 2	Digital Audio Technology	Associate Premiere Pro	Business & Industry	IB CP or DP
		Principles of Arts			6,			
AUDIO VISUAL		Audio Visual						
TECHNOLOGY & COMMUNICATION	Print Journalism	Technology & Communication	Graphic Design & Illustration 1	Graphic Design & Illustration 2	Commercial Photography 1	Adobe Certified Associate InDesign	Business & Industry	IB CP or DP
COMMUNICATION	5001118115111	communication	mustration 1				maastry	
					Practicum			
		Principles of			Global Business/			
		Business,	Business		Human			
,	Business Administration	Marketing, &	Information	Business	Resource	Minnesth Office	Business &	
	Autimistration	Finance	Management 1	Management	Management	Microsoft Office	Industry	IB CP or DP
BUSINESS		Principles of Business,	Business	DP Business	DP Business	Microsoft Office	Multidisciplinary	IB DP Only
ADMINISTRATION		Marketing, &	Business Information					
MAGNET PROGRAM		Finance	Management 1	DP Economics	DP Economics	Microsoft Office	Multidisciplinary	IB DP Only
	Exercise	Principles of						
	Science and	Exercise Science				Certified Personal		
Health Science	Wellness	and Wellness	Kinesiology 1	Kinesiology 2	Practicum	Trainer	Public Service	IB CP or DP
		Principles of			Practicum			
		Hospitality &	Introduction to			Serve Safe	Business &	
	Culinary Arts	Tourism	Culinary Arts	Culinary Arts 2	Food Science	Manager	Industry	IB CP or DP
		Principles of						
HOSPITALITY &	Hotel	Hospitality &	Hotel	Travel & Tourism	Hospitality		Business &	
TOURISM	Management	Tourism	Management	Management	Services	OSHA 30	Industry	IB CP or DP
					Family and Community			
	Child	Principles of	Human Growth		Services/Practic	Child Development		
HUMAN SERVICES	Development	Human Services	and Development	Child Development	um	Associate	Public Service	IB CP or DP
	Computer	AP Principles of	PrelB Computer	DP Computer Science	DP Computer			
	Science	Computer Science	Science	SL Yr 1	Science SL Yr 2	Java	STEM	IB DP Only
					Engineering			
1					Design &			
		Principles of	Engineering		0			
STEM	Engineering	Principles of Applied Engineering	Engineering Design & Presentation	Engineering Science	Presentation 2 Practicum	Auto Desk	STEM	IB CP or DP

Subject	IB Course Group	8th Grade	9th Grade	10th	11th	And/Or	12th
	DP Group 6				SL/HL Film	And	SL/HL Film
	DP Group 7				SL/HL Music	And	SL/HL Music
	DP Group 6		Theater Arts 1	Theater Arts 2	SL/HL Theater Yr 1	And	SL/HL Theater Yr 2
	MYP Arts *		Theater Arts 1	Theater Arts 2	Theater Arts 3	N/A	Theater Arts 4
	DP Group 6		Visual Art 1	Sculpture/3D Art 2 or Mixed Media 2D Art 2	Sculpture/3D Art 3 or Mixed Media 2D Art 3	And	SL Visual Art
	MYP Arts		Visual Art 1	Sculpture/3D Art 2 or Mixed Media 2D Art 2	Sculpture/3D Art 3 or Mixed Media 2D Art 3	N/A	Sculpture/3D Art 4 or Mixed Media 2D Art 4
Fine Arts	MYP Arts		Band 1	Band 2	Band 3	N/A	Band 4
			Jazz Band 1	Jazz Band 2	Jazz Band 3	N/A	Jazz Band 4
	MYP Arts		Choir 1	Choir 2	Choir 3	N/A	Choir 4
	DP Group 6		Dance 1	Rangerettes/ Adv Modern/ Adv Hip	SL/HL Dance Yr 1	And	SL/HL Dance Yr 2
	MYP Arts		Dance 1	Rangerettes/ Adv Modern/ Adv Hip	Rangerettes/ Adv Modern/ Adv Hip Hop	N/A	Rangerettes/ Adv Modern/ Adv Hip Hop
	MYP Arts		Orchestra 1	Orchestra 2	Orchestra 3	N/A	Orchestra 4
	MYP Arts		Guitar Multilevel	Guitar Multilevel	Guitar Multilevel		Guitar Multilevel
	MYP Arts		Piano 1	Piano 2	Piano 3		Piano 4
		*The e: Debate, Compe nplete 1 credit of F	eater Arts has several c titive Debate, and C Physical Education.	offerings. See course des olor Guard. Academic Athletics as well as oth	.e. 11th grader can take Ye criptions for more informati : Deans can assist with s er electives may satisfy	^{on.} chedulin	-
BDC = All PDP/	IB Cores + 4 yrs LO		ms + TOK, CAS, & EE	uring the correct crec	lit is received.		
IBCP = 2 PDP/IB	Cores + 2 yrs LOT	E + 2 IB Exams + PF	PS + Reflective Project	t			
			Imp	oortant Notes			
1. If you enrol	l in an IB course, you	I must pay for, and ta	ake, that IB Exam				
2. Depending	on which, if any, High	n School credit(s) yo	u bring with you from r	niddle school, you may n	eed to attend Summer Scho	ol betwee	n 9 th and 10 th grade.
3. If you do no	ot earn credit for a co	urse, you are require	ed to recover that credit	t in Summer School befor	e being promoted to the ne	ext grade le	evel.
4. Students m promoted to the 4		gebra 1 before being	promoted to the next i	math. Students must ear	n credit for Algebra 1, Algeb	ora 2, and	Geometry before being
5. Students m	ay not double up in o	core subjects.					

Extra-Curricular Activities

Clubs and Organizations

Getting involved in clubs and organizations, allows students to explore and develop interests that students may wish to pursue in college and beyond.

So, what do you do when you have an interest in a specific activity or club that's not currently offered here at Lamar? Rather than accept its absence, create it! Many high school clubs and organizations across the country were started by students who recognized a need and wanted to fill it.

To create a new club/organization,

Go to the school website at Lamarhs.org Under the Activities Section, click on Clubs Click on the New Club/Organization Proposal Form Link

<u>To update an existing club/organization</u> Go to the school website at Lamarhs.org Under the Activities Section, click on Clubs Click on the Update Existing Club/Organization Link

Clubs, Fine Arts, and Athletic Organizations

Disco Bots Abeir Toril Lamar Environmental FABL Lamar InterAct Art Club FCA Lamar International Badminton Field Hockey Band Lamar Law Club Banned Book Club Film Appreciation] Lamar Life - Magazine Film/Movie Baseball Lamar Rock Climbing Basketball, Boys' & Girls' Football Lamar Texan's Theatre Company Football GALS **Best Buddies** Lamar Student Council **Big Brother Big Sister** Gardening Latin Dance **Black Heritage** Girls in Medicine LHS Forensics **Black Student Club** Girls Who Code Meditation and Mindfulness **Board Games** Golf, Boys' & Girls' **Book Club** Mind of Minorities Good Guide Car Mountain Biking **Hispanic Culture** Cheerleading Mu Alpha Theta (Math Honor Jewish Student Club **Chess Club** Society) JROTC Choir. Boys' & Girls Music Appreciation K-Pop Color Guard Music as Medicine Key Club **Computer Science National Honor** Musical Theater Lamar Asian American Society NAQT Cross Country, Boys' & Girls Association National FFA Organization Lamar Astronomical Society Culture National Honor Society Cybersecurity Lamar Lacrosse, Boys' & **Operation Paperback** Debate Girls' Orchestra DECA Lamar Dance Theatre Philosophy **Deeds Not Words** Company

- Photography **Pickle Club** Ping Pong Poetry Pre-Med Psychology Rangerettes Rock the Street Wall Street Rugby Sewing Smart Financial Credit Union Soccer, Boy's & Girls Softball So Much Fun **STEM Research Club Student Council**
- Swifties T-Dolls Tennis The Mandarin Club The Music movement Toros Volleyball Water Polo, Boy's & Girl's Women in STEM Women's Empowerment Group Wrestling, Boy's & Girl's Yoga Young Life

Fine Arts

All Fine Arts programs offer beginner level courses, so no experience is required! Students interested in a program should speak with their Academic Dean and request the course for the following year. If you have experience in the course and would like to be placed in an advanced section, you should speak with the program director about the audition process and look for information in the weekly newsletter.

Choir Marching Band Jazz Band Modern Dance Hip Hop Lamar Dance Theater Orchestra Guitar Piano Visual Art

ATHLETICS lamarathletics@houstonisd.org

Athletics Coordinator Michael Lindsey <u>Philip.Lindsey@houstonisd.org</u> Athletics Clerk Karen Vessels <u>kvessels@houstonisd.org</u>

Baseball Head Coach David Munoz <u>dmunoz@houstonisd.org</u>

Please contact Coach Munoz if you are interested in playing baseball before the school year begins. There will be tryouts at all levels in January. Follow Lamar Baseball on twitter - @BaseballLamar

Boys' Basketball Head Coach Jerry Van Dusen jvanduse@houstonisd.org

All players need Coach Van Dusen's permission to be in basketball 3rd and 7th period. Incoming 9th graders will practice before school, not after and they will not be put in the basketball class period. There will be open gym this summer, times TBA so please check with Coach Van Dusen. Try-outs will be held in October and there will be cuts at all levels. Follow Lamar Boys' Basketball on twitter -@lamartexansbas1

Girls Basketball Head Coach Gabby Williams gwilli20@houstonisd.org

There will be open gyms all summer long and try–outs before school starts. Please be sure to check the school calendar and the Girls basketball web-site for more information. Follow Lamar Girls' Basketball on twitter - @LadyTexansHoops

Boys Cross Country Head Coach Regan House <u>Regan.House@houstonisd.org</u>

Cross Country starts in the summer. Any new cross-country members must contact Coach Martinez for approval at 281-660-6687. No exceptions.

Track and Field Head Coach Gerrick Green <u>Gerrick.Green@houstonisd.org</u>

Track and Field is a Spring Sport. Students must <u>want</u> to participate and be a part of the team here even if they run for a club outside of school. The Lamar <u>team</u> comes first. Follow Lamar Boys' Track & Field @Lamar_BoysTrack on twitter.

Girls Cross Country Coach Reagan House <u>Regan.House@houstonisd.org</u>

Cross Country starts in the summer. Please contact Coach Green if you are interested in girls' cross country or girls' track. Follow Lamar Girls' Track & Field @lamar_track on twitter.

Girls Track and Field Head Coach Gerrick Green Gerrick.green@houstonisd.org

Track & Field is a Spring Sport, but practice for the girls track program begins before the spring semester begins. One of the top goals of the Lamar High School track program is to build on an already strong tradition that can be continued well on into the future, with that in mind we do not cut athletes but want parents and students to know that this is a sport that requires your full commitment and participation. Please email Coach Green and follow Lamar Girls' Track & Field @lamar_track on twitter.

Football Head Coach Michael Lindsey Philip.Lindsey@houstonisd.org

All **Freshmen** and newcomers to Lamar are accepted on the team pending paperwork being submitted and attending the first day of practice, August 3. All Lamar students who are not new to Lamar but want to play football must receive permission from Coach Lindsey to join the team. Please check the Lamar Football website at <u>www.lamarfootball.net</u> and our twitter page @LamarTexansFB for more information.

Golf Head Coach Gary Kansas Gary.Kansas@houstonisd.org

There are try-outs in August. No one will be put into the class without permission from Coach Kansas. Please email him to let him know your skill set and to set up your try-out. Check the golf website for more information.

Boys Soccer Head Coach Jeremy Davison jdavison@houstonisd.org

You must have the coach's permission to participate in soccer. Please e-mail the coach with your information and level of experience. Class times are 3rd (Advanced) and 7th period (FR/tryout/PE), there will be try-outs all year in class only. Soccer is a competitive sport that needs your full commitment and participation during all classes, training sessions, practices and games.

Girls Soccer Head Coach <u>Guy.Nell@houstonisd.org</u>

You must have permission to participate in soccer. Try-outs are in October. Please e-mail the coach with your information and level of experience. Soccer is a competitive sport that needs your full commitment and participation at practice and games.

Softball Head Coach Meah.Maddox@houstonisd.org

New softball players are encouraged to attend the summer strength and conditioning program at Lamar as well as softball skill sessions. Any student interested in softball must fill out the Athletic Packet Prior to admittance into the class. Contact Coach Mardis if you have any questions.

Swim Head Coach Laura Neville Laura.Neville@houstonisd.org

You must have Coach Neville's permission to participate in swim. Please e-mail her and let her know your level of experience. Follow Lamar Swim, Water Polo, and Diving on twitter - @LamarAquatics

Water Polo Sally Woolweaver Sally.Woolweaver@houstonisd.org

You must have the coach's permission to participate in water polo. Please note – the season starts before school starts. E-mail the coach with your information and level of experience for practice/game times. Class times are 8th period. Water polo is a competitive sport that needs your full commitment and participation during all classes, training sessions, practices and games. Follow us on Instagram @lamarwater_polo

Diving Coordinator Andrew Couty <u>Andrew.Couty@houstonisd.org</u>

You must have Coach Couty's permission to participate in diving. No experience needed! Must have basic swimming ability. Email him with your interest and questions. Follow us on Twitter- @LamarAquatics

Tennis Head Coach Khaleed Matthews Khaleed.Matthews@houstonisd.org

You must have the coach's permission to participate in tennis. Please e-mail the coach with your information and level of experience. Class times are 4th (Advanced) and 8th period (FR/tryout/PE), there will be try-outs Aug 1st. Tennis is a competitive sport that needs your full commitment and participation during all classes, training sessions, practices and games.

Volleyball Head Coach Becky Retzloff – <u>Rebecca.Retzloff@houstonisd.org</u>

There will be open gym during the summer and early try-outs for Volleyball. Please check the Lamar Calendar and the volleyball web-site for exact times and more information. Follow Lamar Volleyball on twitter @VolleyballLamar

Girls and Boys Wrestling Head Coach Patrick Swoyer <u>Patrick.Swoyer@houstonisd.org</u>

If you would like to wrestle, contact the athletic office for more information.

Club Sports

Field Hockey

Field Hockey Team Mom, Krysten Crawford, <u>Krysten.crawford@gmail.com</u> PE Credit Coordinator, Paige Fajkus, <u>cpfajkus@gmail.com</u>

Boys Lacrosse

Dave Vollmer <u>dmvollmer2@gmail.com</u>

Girls Lacrosse

Erin Fox is the parent contact erinfox@gmail.com

Boys and Girls Rugby

Spencer Wheat parent contact and coach rugbylamar@yahoo.com

Student Support

College Corner

It's never too early to think about your path after high school graduation. For some that means 4-year colleges and universities. For others it may be a 2-year school that will lead to a 4-year college or university. Some of you want to jump into the workforce with certifications in specific trades or medical programs. Whatever and wherever you see yourself we are here to help you along the way! Making a plan is the first place to start. College Corner is located on the second floor by the elevators. We are open during lunch for drop ins. For off periods students will need to make appointments and will be given a pass for their session. Our College Access Coordinator hosts parent meetings throughout the year and is available for meetings with parents and students during the school day.

Social and Emotional Support

Ensuring student health, safety and well-being is of utmost importance to all of us at Lamar High School. While academics are at the heart of our district, we cannot understate the significance of providing a safe and comfortable space for all of our students. Through our partnership with Communities in Schools, we can offer students emotional, social and academic support.

Located on the second floor behind the school store, the Student Support Center is open for drop-ins or a student can schedule support in advance. Within the SSC, we have Certified School Counselors, Licensed Therapists and other support staff. We work closely with all school administrators, parents and staff to provide a setting where students may come if they are struggling in any area of their lives, that is keeping them from being successful in the classroom or life in general.

For students who need more structured support, students may be assigned to the Lamar Success Center (LSC) for a short period. While students are in the LSC, their teachers will visit them and provide one on one assistance. They will also have easy access to our counselors/therapists if they so choose.

The Student Support Center provides:

- Tutors
- Mentors
- Group counseling
- School Uniform assistance
- Access to social service agencies such as food banks, temporary housing, and outside counseling agencies

Section 504

Section 504 is the part of the Rehabilitation Act of 1973 that prohibits discrimination within federally funded programs based upon disability. This civil rights statute requires that the needs of students with disabilities be met as adequately as the needs of their non-disabled peers.

To be covered under Section 504, a student must be "qualified," meaning s/he is between the ages of 3 and 22 years of age and has an impairment which substantially limits one or more major life functions. An impairment as used in Section 504 may include any disability, long-term illness, or various disorder that "substantially" reduces or lessens a student's ability to access learning in the educational setting because of a learning-, behavior- or health-related condition.

Many students have conditions or disorders which are not readily apparent to others. They may include conditions such as specific learning disabilities, diabetes, epilepsy and allergies. Hidden disabilities such as low vision, poor hearing, heart disease or chronic illness may not be obvious, but if they substantially limit a child's ability to receive an appropriate education as defined by Section 504, s/he may be considered to have an "impairment" under Section 504.

Students with a suspected impairment should be referred to Section 504 for evaluation through the campus Intervention Assistance Team (IAT). The 504 Committee will review a student's grades over the past several years, teachers' reports, information from parents or other agencies, state assessment scores or other school administered tests, observations, discipline reports, attendance records, health records and adaptive behavior information. A variety of sources must be considered, as a single source of information (such as a doctor's report) cannot be the only consideration.

Once a student is identified as having an impairment under Section 504, and it is demonstrated that the impairment substantially limits a major life function, then the student is considered disabled and eligible for protections, services, and reasonable accommodations. Section 504 accommodations or services are developed and implemented to provide the student an "equal opportunity" and/or "equal access." After a student's 504 eligibility is established, the 504 Committee will periodically review his/her 504 plan to determine continued eligibility and to update his/her accommodations. At the beginning of each school year, all Lamar HS faculty and staff are provided an updated list identifying the 504 students on campus. Classroom teachers are also provided copies of the accommodation plans for their specific students.

If you suspect that your child has a disability and that s/he may qualify under Section 504, please contact your child's Assistant Principal or Academic Dean to begin the IAT process. If your child is currently served through Section 504 at Lamar HS and you have questions, please contact Lamar's 504 Coordinator.

Special Education

Lamar High School provides various special education services. Students qualify for special education services based on an FIE (Full and Individual Evaluation). These services are identified in an ARD (Admission Review and Dismissal) meeting. At this meeting the team develops or reviews the student's IEP (Individual Education Plan). If you have any questions regarding services, please contact the Lamar Special Education Chairperson and/or Assistant Principal.

For the 2022-2023 school year, Mrs. BanksMayshack is the Department Chair for 9th and 10th graders and Mrs. Rivers is the Department Chair for 11th and 12th grades. Ms. Gina Ford serves as Assistant Principal. Lamar has 3 specialized programs for high school students:

- Skills for Living and Learning (SLL) which provides an alternative curriculum and teaches life skills.
- Structured Learning Classroom (SLC) Alternative which provides an alternative curriculum for students needing a structured classroom.
- Structured Learning Classroom (SLC) Standard which provides a general education/mainstream setting for students needing structured support.

Students with a suspected disability should be referred to the campus Intervention Assistance Team (IAT). The IAT committee will review a student's grades over the past several years, teachers' reports, information from parents or other agencies, state assessment scores or other school administered tests, observations, discipline reports, attendance records, health records and adaptive behavior information. This information will be used to determine the need for further district level evaluations. Once the evaluation is complete, the ARD committee will determine eligibility, needs and services.

Each student in special education has a case-manger. This teacher assists in implementing the plan and communicating with the parent about the ARD meeting.

New to Lamar?

If your student has had an IEP from a previous school in HISD, we will have access to the IEP and will know that your student receives services. If a new ARD/IEP meeting is required to make changes to services while at Lamar High School, we will contact you the schedule an ARD meeting. If you are transferring from another district and receive special education services, we will not automatically be aware of your student's eligibility and needs. If this is the case, please provide a copy of the last ARD/IEP and the last FIE (Full and Individual Evaluation). We will share the last FIE with the Lamar Evaluation Specialist and we will schedule an ARD/IEP meeting to address eligibility and needs.

Tutorials

A tutorial period is built into the school day after lunch and before 3rd and 7th period. Students should review the tutorial schedule published by each teacher.

Individual teachers provide special help for their students upon request. Student must receive a permit from the teacher to report to the third or fourth floors of the Academic Building or to enter the North Building before 8:15 AM.

Campus-wide tutorials are available in all core subject areas are available in the neighborhoods for all students from 7:15 AM to 8:15 AM Monday through Friday and 4:00 PM to 5:30 PM Monday through Thursday.

Students who have not passed any or all portions of the STAAR EOC may be required to take the noncredit STAAR EOC tutorial. The only exception would be for a senior who is enrolled in eight corecurriculum and required courses needed for graduation.

Lamar Policies at a Glance

Dress Code

Dress and Grooming

The health and safety of everyone on campus is at the heart of our dress code guidelines. Lamar will not tolerate gang-related behavior and/or the wearing of gang-identified articles of clothing and/or other gang symbols. Any articles of clothing, symbols, or emblems thought to signify gang membership will be banned.

The Lamar faculty and administration will enforce the Lamar dress code in a uniform manner. They also will determine the appropriateness of attire for school occasions and activities. All students have the responsibility to wear clothing that contributes both to their own health and safety as well as that of others. The student dress code applies to students on campus, whether during the school day or after hours, including those serving detention.

The Uniform Policy

All Lamar students are required to adhere to the uniform policy. The policy includes extra- curricular uniforms which may require additional clothing to be in compliance.

Tops

- Students must wear a uniform white or navy blue polo shirt with "LAMAR IB" embroidery. These may be purchased in the school store or online through School Pay.
- Lamar spirit shirts may be worn on Fridays.
- All cold-weather clothing such as jackets, sweaters, hoodies, and sweatshirts must have the Lamar logo.

Pants, Shorts and Skirts

- Students may wear khaki uniform slacks, khaki shorts, khaki uniform skirts (unrolled, mid-thigh)
 or blue jean pants with no skin visible through the material. A plaid skirt option will be available
 for purchase from Academic Outfitters. Note: These items may be purchased at any nearby
 uniform store or department store that sells standard school uniforms. Leggings may be worn
 only under the uniform skirt.
- All pants, shorts, and skirts must be worn at the natural waist and be of proper length. All must fit properly and may not be excessively tight, loose or baggy.

Shoes

- Students must wear flat, closed-toe shoes with a secure back at all times, for safety.
- No slippers, house shoes, or shower shoes are allowed.

The following items are prohibited:

- head coverings of any kind, with the exception of coverings related to religious or medical requirements;
- accessories depicting or making references to drugs, alcohol, tobacco, vulgar or obscene language, sexual promiscuity, the occult, death, violence or gang-related activities may not be worn;

- spiked dog collars, spiked bracelets, linked chains (for wallets or necklaces);
- rosaries;
- metal rakes and combs are not allowed on campus;
- tattoos and henna markings with inappropriate or vulgar messages must be covered and not visible;
- expensive or irreplaceable jewelry should not be worn to school;
- any other clothing or accessory that causes a distraction to the school environment;
- alteration of the school uniform is not acceptable including, but not limited to hemming, writing/painting on, or any alteration of the school uniform.

Please note: Violations of the Lamar dress code will result in disciplinary action. Depending on the number of dress code offenses and the gravity of the offense, discipline may range from Level I to a Level III offense within the Student Code of Conduct.

Courts at both the state and federal levels have recognized the rights of school officials to regulate standards of student dress and grooming.

The Clear Bag Policy

In an effort to improve the safety measures currently in place, Lamar will require all students to use clear backpacks. Students participating in an extracurricular activity are permitted to carry non-transparent bags to store items pertaining to their particular activity (i.e. band, athletics, etc.). Upon entry into the school, all extracurricular activity bags must be stored in lockers or designated areas. All bags are subject to search. A small non-transparent bag no larger than 4"x4" will be allowed for personal items inside the backpack. Additionally, the maximum size for non-transparent bags that are permitted to carry during the school day, such as lunch kits, and purses, will be 6" x 9"x5".

Assessment and Grading Policy

Assessment in the IB

Assessment in the MYP

Assessment is integral to all teaching and learning. MYP assessment requires teachers to assess the prescribed subject-group objectives using the assessment criteria for each subject group in each year of the program. In order to provide students with opportunities to achieve at the highest level, MYP teachers develop rigorous tasks that embrace a variety of assessment strategies.

Internal (school-based) summative assessment is part of every MYP unit. Summative assessments are designed to provide evidence for evaluating student achievement using required MYP subject-group specific assessment criteria. Below is an example of the assessment criteria for one subject-group objective:

DP/CP Assessment Components

External Assessment (EA) components are assessed by trained IB examiners from around the world. External assessments include the written IB exams taken by the student at the end of a DP course, normally in their second year of the program. In some courses, EAs are performance-based products, such as written assignments and creative portfolios. IB examiners employ specific assessment criteria to measure each piece of work submitted by students.

Internal Assessment (IA) components are evaluated by the subject teacher using a list of criteria developed by IB. IA projects are focused on subject-related work. They take the form of oral work in languages, fieldwork in the human sciences, laboratory work in the natural sciences, investigations in mathematics and artistic performances. Alongside the criteria, samples of student work (oral performances, portfolios, lab reports, and essays) are submitted to the IB for moderation.

Moderation is the process of evaluation of the subject teachers' interpretation and application of the IB assessment criteria for the internal assessment component used by an appointed IB assessor from around the world. Moderation ensures that the IB's reliable global standards are maintained at all IB World Schools. Annual IA feedback is provided to the subject teachers to guide their teaching and evaluation of the IA component.

The IB provides task-specific assessment rubrics for all internally-assessed components. Teachers use the IB IA rubrics to determine the total marks awarded for the component. Total marks awarded from the rubrics is reported to IB.

The most recent *Subject Report* for the course provides IA marks conversion to a scale of 1 to 7. The 1 to 7 score is converted to an appropriate HISD grade on a 100-point scale for purposes of state graduation requirements.

Grading Categories

Preparation Assessments 20%

In flipped learning, students are asked to take responsibility for their learning outside of the classroom prior to the class period. These assignments may include watching videos or tutorials, reading a passage or researching a topic. Students are held accountable for the preparation with a graded assignment.

Examples: Cornell Notes, open ended responses, short quizzes, online accountability checks such as Blend Space etc.

Formative Assessments 40%

Formative Assessments provide both students and teachers with the information they need to improve the learning process while it's happening. The goal of a formative assessment is to monitor progress toward a goal or objective, providing information in an expedient manner which allows both teachers and students to respond to the academic needs of the students.

Examples: common assessments, practice problems, quizzes, rough drafts, lab reports, in class assignments, notebook checks.

Summative Assessments 40%

Summative assessments assess the mastery of course concepts. Unlike formative assessments, which may occur several times during a course or unit, summative assessments occur only a few times over the course of the academic year. A common goal of this type of evaluation is to measure the mastery of learning standards.

Examples: projects, cumulative tasks, chapter tests, final draft essays, MYP Unit Tasks

Communications

Parents are encouraged to read the weekly newsletter, which is sent to the parent email on file, the student's HISD email, and posted on the Lamar website. Lamar also utilizes the district call out and text message system for more urgent matters. Phone numbers on file will receive the calls and text messages. Parents are also encouraged to log into their student's Canvas page to view assigned work and due dates.

Report cards and progress reports are distributed at the end of each grading period. A reporting cycle is established on the HISD website. Modifications to grade reporting dates will be communicated by HISD and Lamar.

Lamar High School encourages parents to contact the school concerning the education of their children. A healthy partnership between parents, students and staff members benefits all involved. Our Neighborhood system allows for parents to meet with all four of their child's core teachers at the same time.

Parents requesting a telephone conference, especially with their son or daughter's teachers, should provide both a day and an evening telephone number with their message. Please give teachers at least 48 hours to respond to your message. As a rule, teachers cannot be called to the phone (or to a conference) while they are teaching. Should you not receive a return call from the staff member you called within a reasonable amount of time, please call the assigned neighborhood clerk and note that you are making a second call.

Email is an effective form of communication between a student's parent/guardian and the student's teacher. Email addresses can be found on the Lamar website.

Should parents wish to arrange a conference, they may call the school office at (713) 522-5960 to make an appointment or request a return call. Given the various duties and commitments of school personnel during the school day, teachers and other school officials may not be able to meet with parents who arrive at the school without an appointment. Parents can leave their names and phone numbers with the Welcome Center. Please note, there may be periods of time in which no visitors are allowed on campus to ensure the health and safety of faculty and staff.

PowerSchool Parent Portal

PowerSchool Parent Portal is an online service that gives parents access to information about the student. After registering for an account, you will have the ability to view period and daily attendance, class schedules and assignments, progress reports, report cards, as well as other resources for parents and students. Parents are encouraged to check this site on a regular basis.

Updating Contact Information

If your family moves during the school year, you must report that address change (and/or new telephone number) immediately to the Registrar's Office. Also, if your parent or guardian has a change in work or personal telephone numbers or email addresses, that information should be updated in the Registrar's Office. To ensure the safety of our students — especially in an emergency — and to allow for timely parent and student contact, it is critical that the school have accurate addresses and phone numbers.

In addition, students who are not on valid HISD transfers or do not live in the Lamar attendance zone are generally not eligible to attend Lamar High School and may be withdrawn from school. If students are planning a move or have any questions about their school zone residency or transfer status, they should consult with the Lamar Admissions Coordinator BEFORE moving.

Credits and Grade Level Classification

The Registrar will assign each student a grade level based on the number of credits earned at the end of the previous school year. Only students who are eligible to graduate at the end of the school year will be reclassified before the end of the school year.

(Grade Level Classifications					
	Grade	Credits Earned				
9	Freshman	0.0 - 5.5				
10	Sophomore	6.0 - 11.5				
11	Junior	12.0 - 17.5				
12	Senior	18.0+				

Course Credit

- Students must maintain a grade average of 70 or above on a scale of 100 in order to receive credit for a course.
- Students may not be given credit for a class if they have attended fewer than the required number of days/ class period. (90% of the semester)
- Students must comply with all attendance requirements for each course taken. Students may be assigned to Credit Appeal to recover the time and curriculum missed due to excessive absences.

Appeals will only be considered when the student has passed the course with a final semester average of 70% or better and meets qualifying attendance guidelines.

Alternate ways to earn credit

- Middle school Students may earn high school credit in middle school. For students enrolled in Texas public schools this credit will automatically be added to their high school transcript. Students entering Lamar from a non-Texas public school will have their credit assessed to ensure it aligns with Texas Education Agency guidelines on content and rigor.
- Summer school Students who did not earn full credit for a course during the regular academic year will be required to enroll in summer school to recover their lost credit. Summer school dates and requirements will be announced in May and registration will also take place in May. Students will be enrolled by their Academic Dean and students should contact their Academic Dean or the Dean of Students with questions.
- Students who are pursuing the IB Diploma may need to enroll in summer school if they did not receive Algebra 1 credit in middle school. Students can enroll in Geometry between 9th and 10th grade. A fee will be assessed for accelerated summer school. Summer school dates and requirements will be announced in May and registration will also take place in May. Students will be enrolled by their Academic Dean and students should contact their Academic Dean or the Dean of Students with questions.

Physical Education Requirements

Students are required to complete one credit of physical education. Students have two options to satisfy this requirement.

- 1. By taking a Physical Education course on the Lamar campus
- 2. By participating in a physical education equivalent activity. Several courses, including all athletic classes, will provide the equivalent credit of the physical education course. These courses include:
 - On campus Lamar athletics (club sports do not qualify)
 - Marching Band (Fall)
 - Drill Team (Fall)
 - o Cheerleading (Fall)
 - JROTC (full year)

Most of these activities require an audition/coach approval to enroll in the course. Your Academic Dean can assist you in selecting an appropriate option to fulfill your physical education requirement.

Parking and Transportation

Private Car Drop Off & Pick Up

Parents and others who drive students to and from school are encouraged to carpool and to stop only at designated points. Drivers should drop off and pick up students on Eastside in the transit center. Do not exit your vehicle while in the street in areas identified as "moving traffic" lanes.

Bus Transportation

The time spent on the bus is considered an extension of the school day. All school rules apply. A student who misbehaves on the bus may lose bus-riding privileges. Metro bus riders will be held to the same standards. Students zoned to Lamar who live more than two miles from school may apply for transportation through their Neighborhood Office. If a student is attending Lamar on a transfer they may apply for transportation through their Neighborhood Office, but please note that not all transfers are eligible for HISD transportation.

Parking Garage

The parking garage is on the east side of campus.

When purchasing a parking tag, a student must furnish:

- his or her valid driver's license;
- current proof of liability insurance for the vehicle(s) that the student will be driving, with the student listed as a covered driver
- current registration of the vehicle(s) that the student will be driving.

Students may register an EZtag (or other Texas toll tags) for access or be provided a Lamar parking tag.

Home of the Texans

Fight Song

Fight Lamar forever. We will see you through. We'll defend your honor All brave and so true. FIGHT! FIGHT! FIGHT! Hail, Hail the gang's all here Sound your colors true. We'll fight forever for the Crimson and Blue L-L-L-A-M M-M-M-A-R L-A-M M-A-R GOOOOOOO LAMAR! Fight! Fight! Fight!

I'm So Glad

I'm so glad I go to LHS

(because I'm a Freshman/Sophomore/Junior/Senior)

I'm so glad I go to LHS I'm so glad I go to LHS Sing Glory Hallelujah I go to LHS!



Alma Mater

Hail to Lamar, Alma Mater dear Sing her joyful Praise Sound it far and near Rally around her banner. WE WILL NEVER FAIL So to Lamar, Alma Mater Sing Hail ...Hail ...HAIL