

DUAL CREDIT/EARLY COLLEGE PROGRAM ARTICULATION AGREEMENT (SECONDARY and POST-SECONDARY Partnership)

This DUAL CREDIT/EARLY COLLEGE PROGRAM ARTICULATION AGREEMENT is between Texarkana College (TC), and Digital Academy of Texas pursuant to the applicable Texas Higher Education Coordinating Board (THECB) rules, Texas Education Code state statutes, and respective governing board policies for each institution. The purpose of this agreement is to provide eligible high school students with the opportunity to enroll in and complete authorized dual credit college courses at approved sites, which enable successful students the opportunity to earn both high school and college credit.

Furthermore, both institutions agree to share information and develop guidelines, policies, and procedures beneficial to Dual Credit students to improve the quality of education by-way of an early college education plan that maximizes learning opportunities and the award of dual credit in compliance with Texas Administrative Code, Texas Education Agency and Southern Association of Colleges and Schools Commission on Colleges. The specific elements of this agreement are attached.

Dual Credit students successfully completing authorized college courses will have those courses transcribed on a TC college transcript. Likewise, Dual Credit students are eligible to take applicable credit by examination tests on the TC campus at the Testing Center.

This agreement will need to be renewed annually at which time either party may request a change or termination of this agreement.
Signatures: Jason Smith
Dr. Jason Smith
President, Texarkana College
Date: 08/07/2025
Dr. Doug Brubaker Superintendent, Texarkana ISD Digital Academy of Texas Date: 08/27/2025

1. Eligible Courses

A list of eligible courses available under this MOU may be found in Exhibit A, attached hereto and incorporated by reference into this section.

2. Defined Sequence of Courses

A list of eligible courses available under this MOU may be found in Exhibit A, attached hereto and incorporated by reference into this section.

3. Eligibility Requirements

Students enrolling in dual credit courses through this agreement must meet Texarkana College's established eligibility criteria:

- ACT:
 - ➤ Pre-2/15/23: Composite score of 23, with minimum 19 in English and/or Math.
 - ➤ Post-2/15/23: Combined score of 40 on English & Reading, and/or 22 on Math (no composite required).
- SAT: Minimum 480 in Reading/Writing and/or 530 in Math (no composite required).
- TSIA2:
 - ➤ Math: College Ready Classification (CRC) 950+ or CRC < 950 with Diagnostic level 6.
 - \triangleright ELAR: Either (A) CRC score ≥ 945 with essay score ≥ 5, or (B) CRC < 945 with Diagnostic level 5 or 6 and essay score ≥ 5.
- No scores are required for Level I Certificates or credentials below Level I.
- Workforce program re-enrollment after high school may require additional testing.
- Campus-based workforce programs may have grade-level restrictions.
- Non-degree seeking students (fewer than 15 credit hours) are exempt from placement testing but must be advised. Once students reach 15 credit hours, they become degreeseeking and must meet all placement requirements.
- Prerequisites for certain courses (e.g., ENGL 1301 before ENGL 1302) apply and are enforced.

2. Course Delivery & Locations

Dual credit courses may be delivered:

- On Texarkana College campuses
- At the Tex Americas Site
- At partner high school campuses
- Online or hybrid (with proctoring per Texarkana College Proctor Guidelines)

3. Class Composition

Dual credit courses may be composed of:

- Only dual credit students
- A mix of dual credit and regular college students under Texarkana College and Texas Education Agency (TEA) regulations (see 19 TAC 4.85(d))

4. Faculty Selection, Supervision, and Evaluation

Instructors teaching dual credit courses must meet Texarkana College's minimum qualifications and credentialing requirements, consistent with Southern Association of Colleges and Schools Commission on Colleges (SACSCOC) standards. Selection of teachers includes a review of academic credentials, experience, and subject matter expertise.

Instructors must be regularly employed faculty members of the college or must meet the same standards, including minimal requirements of the Southern Association of Colleges and Schools Commission on Colleges. Instructors must go through the same hiring process as other adjunct professors to teach a dual credit class. Instructors interested in becoming a dual credit teacher should contact their high school administrator. ISDs seeking dual credit approval for teachers should contact the Director of Dual Credit. The director will provide a list of information needed for instructor consideration and assist with scheduling a meeting to interview with the appropriate Dean. Hiring decisions will be made within 60 days after receipt of all required documents. Upon approval, the instructor will complete all necessary paperwork required by TC's Human Resource Department. More information can be found here: https://www.texarkanacollege.edu/about/leadership-faculty-staff/offices-departments/human-resources/.

Texarkana College uses a liaison system to aid dual credit instructors teaching on a high school campus. The liaison system is designed to help ensure rigorousness of TC dual credit college courses. Liaisons consist of TC campus professors from the DC instructors' division category. TC Liaisons contact DC instructors on a regular basis and supply instructors with all information needed to teach the college course according to required standards.

Dual credit teachers are evaluated in the same measure used for faculty at our main campus. Evaluations for dual credit teachers are performed annually by the Texarkana College assigned Dual Credit Evaluator.

Texarkana College reserves the right to require additional professional development or corrective action as necessary to maintain instructional rigor and program standards.

5. Course Curriculum, Instruction, and Grading

Dual credit courses must follow Texarkana College curriculum standards and approved course outlines to ensure college level rigor and alignment with student learning outcomes. Instruction will be delivered using the official syllabus, incorporating required materials, assessments, and grading criteria consistent with college policy. Grades earned in dual credit courses will be recorded on the student's official college transcript and will affect their college GPA.

All academic policies that apply to courses taught on the main campus, such as grading appeals, drop policy, student and administrative evaluations, and syllabus distribution, also apply to dual credit courses. Grading policies, including those on academic honesty, withdrawal, and incompletes, are enforced uniformly.

Courses taught at the high school must be equivalent to those offered on the college's main campus in curriculum, contact hours, materials, instruction, and evaluation methods, regardless of the student composition of the class.

6. Academic Policies and Student Support Services

Regular academic policies applicable to courses taught at the college's main campus must also apply to dual credit courses. Dual credit students are expected to adhere to all academic policies of Texarkana College.

19 Tex. Admin. Code 4.85(g)(3) requires students enrolled in a dual credit course at an institution to file a degree plan with the institution as prescribed by Texas Education Code 51.9685. Further provisions are outlined in Texas Education Code §51.9685(c-2) and §130.008.

Students may be classified as non-degree seeking and are not required to file a degree plan until they have earned 15 credit hours, at which point filing becomes mandatory and students must adhere to an established pathway.

Texarkana College will provide student support services to dual credit students, including, but not limited to, academic advising, tutoring, library access, and access to online learning resources. Dual credit students are entitled to the same or comparable services as students on the college's main campus.

The partnering school district will assist in facilitating communication between students, parents, and Texarkana College to support student success.

Students should be encouraged to utilize available support services to ensure a successful dual credit experience.

7. Transcripting of Credit

Texarkana College will transcript all completed dual credit courses on the student's official college transcript, reflecting both credit hours and grades earned.

Dual credit courses will also be recorded on the student's high school transcript in accordance with the partnering school district's policies.

Students are encouraged to consult with their high school advisors to understand how dual credit courses apply toward high school graduation requirements.

8. Funding

Funding for dual credit courses offered under this agreement shall be provided through a combination of sources, including:

- Tuition and fees are established by Texarkana College in compliance with state-mandated FAST tuition limits and are communicated to the partnering school district.
- State funding sources, including allocations provided through the FAST (Funding for Accelerated Student Tuition) program under Texas Administrative Code, chapter 13, subchapter Q
- Transportation costs, instructional materials, and textbooks required for student participation will be the responsibility of the partnering school district unless offset by scholarships, grants, or other available funding.
- For students eligible under the FAST program, tuition and required fees are waived by Texarkana College. Partnering school districts will cover all remaining expenses, including transportation, instructional materials, and textbooks, at no cost to the student.

Both Texarkana College and the partnering school district agree to collaborate to ensure timely and accurate billing and payment processes, with transparency in all financial matters related to dual credit course delivery.

9. FAST Program Implementation Requirements

Texarkana College and the partnering school district agree to jointly implement the FAST program in accordance with Education Code, §28.0095 and Texas Administrative Code, chapter 13, subchapter Q.

This includes ensuring the accurate and timely exchange of information necessary for eligible students to enroll in dual credit courses at no cost under the FAST program.

Both parties commit to identifying and verifying student eligibility, maintaining required documentation, and facilitating communication to support student access to tuition, fees, transportation, instructional materials, and textbooks covered by the FAST program.

All processes will comply with state guidelines to ensure students benefit fully from the FAST program without barriers.

10. Dual Credit Program Goals & Texarkana College Implementation

Goal 1: Collaborative Outreach

In alignment with the statutory requirements outlined in Texas Education Code §§28.009(b-1), 130A.004, and 130A.101(c)(3), Texarkana College and its partnering independent school districts (ISDs) implement a dual credit program designed to support college readiness, provide equitable access to high-quality courses, and increase student success in postsecondary education. The goals outlined below reflect the shared commitment to purposeful outreach, advising, academic support, and instructional quality as required by state law.

Texarkana College Implementation:

- ✓ TC, in collaboration with its partner school districts, offers a range of purposeful outreach initiatives during the school year. These efforts include, but are not limited to:
 - student and parent spring informational sessions
 - informational videos shared in classrooms and on the Texarkana College Dual Credit webpage
 - DC TC Complete events, designed to celebrate student benchmarks and promote dual credit opportunities to younger peers
 - printed materials distributed to students and parents

Goal 2: Support Student Transition & Acceleration

Dual credit programs assist students in successfully transitioning to and accelerating through postsecondary education.

Texarkana College Implementation:

- ✓ TC provides individualized Pathway Plans for each high school, aligned by grade level and high school endorsement areas, to be used during student advising sessions.
- ✓ TC provides embedded academic coaches for dual credit (ACDC) at each high school.
- ✓ TC provides pathway training to high school advisors, and collaborates to ensure that high school students are advised:
 - prior to enrolling in dual credit, and

- at key benchmarks: 6, 12, 24, and 45 credit hours
- ✓ TC utilizes data to track student enrollment in postsecondary after high school, time to degree completion, and semester credit hours to degree. The college aims to minimize excess credit hours to support timely degree completion, and develops action plans and adjusts processes as needed to target areas for improvement.

Goal 3: Academic Advising & Student Support

All dual credit students receive advising and access to support services to ensure college course completion.

Texarkana College Implementation:

- ✓ TC assigns an academic coach to each partnering high school to work collaboratively with high school advisors on student advising.
- ✓ TC hosts an annual *Pathways for Student Success* training session to support this partnership.
- ✓ Coaches use TC's dual credit advising syllabi and district-specific pathway plans to guide advising efforts. Advising occurs:
 - before the first day of class,
 - at key benchmarks (6, 12, 24, and 45 semester credit hours), and as needed throughout the student's academic journey.
- ✓ Students enrolled in Learning Frameworks receive additional, coordinated advising through a partnership between the ACDC and the course instructor.
- ✓ TC provides a student referral form to dual credit teachers to request additional support for students who may be struggling. Teachers may use the form to refer students for tutoring, attendance interventions, help with study habits, counseling, or other support services
- ✓ TC utilizes data to track student enrollment in postsecondary education after high school and monitors time to degree completion. The college aims to minimize excess credit hours to support timely degree completion, and develops action plans and adjusts processes as needed to target areas for improvement.

Goal 4: Course Quality & Rigor

The quality and rigor of dual credit courses will ensure student success in subsequent courses.

Texarkana College Implementation:

- ✓ TC provides a liaison program to support curriculum alignment, uphold academic rigor, and provide ongoing support to dual credit teachers.
- ✓ The dual credit instructor credentialing and hiring processes follow the same standards and requirements as those used for college-level (adult) courses.
- ✓ Course-level student learning outcomes (SLOs) are reviewed and compared between dual credit and traditional college classes by all academic divisions.

- ✓ TC provides annual instructor evaluations conducted by the dual credit evaluator.
- ✓ TC provides annual professional development for dual credit instructors and online course proctors, focused on:
 - course updates and academic alignment
 - liaison engagement and support
 - collaboration and sharing
- ✓ TC utilizes data to analyze performance in subsequent coursework and addresses gaps and areas needing improvement.

11. Roles and Responsibilities

Texarkana College Will:

- 1. Apply regular academic policies to dual credit courses, including grading, appeals, and syllabus distribution.
- 2. Collaborate with high schools to align dual credit class offerings.
- 3. In accordance with 19 Tex. Admin. Code §4.84(19), the College will encourage the use of free or low-cost open educational resources (OER) in dual credit courses when academically appropriate, to reduce costs for students and support equitable access to instructional materials.
- 4. Assure the quality and uniformity of instruction is in accordance with the standards established by the State of Texas, the Southern Association of Colleges and Schools Commission on Colleges, and Texarkana College.
- 5. Conduct annual evaluations of dual credit teachers, including in-class visits.
- 6. Ensure that dual credit courses are equivalent to those offered on the college's main campus in terms of curriculum, materials, instruction, rigor, and methods of student and instructor evaluation. All courses must adhere to college instructional policies and standards, regardless of location or student composition.
- 7. Provide annual Pathways to Student Success training for high school advisors to cover pathway planning, advising tools, statewide goals, and shared terminology.
- 8. Provide annual collaboration meetings for instructors and proctors to connect with TC liaisons, receive curriculum support, coordinate, and review updates.
- 9. Provide students with access to all applicable student learning and support services to assist in successful college course completion. These include, but are not limited to, Texarkana College Advisors, Palmer Memorial Library, Truman Arnold Student Center and Student Activities, Assessment and Testing Information, Texarkana College Help Desk, Tutoring Services, Computer and Wireless Access/Online Services, Department of Public Safety, Transfer Center, and the Pinkerton Fitness Center.
- 10. Hold informational sessions and create content to inform students and parents about dual credit rights, responsibilities, benefits, and costs.
- 11. Provide an Academic Coach for Dual Credit to help students transition to and accelerate through dual credit post-secondary education.

- 12. Cover course fees for workforce classes taught on TC campus or Tex Americas Site.
- 13. Provide the ISD with a numerical grade for each dual credit student enrolled in a TC campus or Tex Americas site workforce course at the end of the term.

Independent School District Will:

- 1. Allow the Academic Coach for Dual Credit to assist high school advisors with advising at established benchmark credit hours.
- 2. Help ensure students register by the first official college class day.
- 3. Ensure students complete dual credit admissions applications.
- 4. Submit required documents for student registration.
- 5. Provide or arrange transportation to and from Dual Credit classes.
- 6. Cover all costs related to tuition, textbooks, and supplies, or ensure the student covers them if not eligible for FAST, either out of pocket or through available scholarships.
- 7. Assume costs for all FAST-eligible students for dual credit FAST eligible courses listed in this agreement, including expenses for textbooks, additional fees, and academic/workforce course supplies.
- 8. Provide appropriate technology for dual credit courses, including computer lab access, and/or ensure all students have access to a Windows computer when enrolling in a class.
- 9. Submit high school transcripts for dual credit students upon graduation.
- 10. Notify the college in advance of any requested changes for dual credit courses, such as courses taught on different grade levels, long-term proctor absences, course delivery or arrangements.
- 11. Provide data needed to obtain metrics in support of the Dual Credit Program and statewide goals.
- 12. Ensure dual credit proctors review the Dual Credit Policy and Procedure Manual, show the Dual Credit Student Orientation Video, and, if applicable, review the Moodle video and discuss the differences between high school and college grading during the first week of classes.
- 13. Ensure proctors verify TC class rosters once a week.
- 14. Ensure proctors follow TC's proctor guidelines and cover additional TEKS not covered in online college curriculum.
- 15. Assign Economics, Math, and Science proctors appropriately.
- 16. Collaborate with TC on parent/student informational and celebration events.
- 17. Assign a high school advisor to dual credit students and ensure annual participation in TC's Pathways to Student Success training, either through in person attendance, virtual sessions when possible, or a summary of key information upon request.

12. Coordinated Advising Strategies and Terminology

Texarkana College and the partnering school district commit to coordinated advising efforts to support dual credit students in selecting courses that satisfy both high school graduation requirements and postsecondary degree or certificate pathways.

Advising strategies include:

- Each partnering school district is assigned a Texarkana College Academic Coach for Dual Credit (ACDC) who provides ongoing advising to students.
- Academic Coaches use the Texarkana College Dual Credit Advising Syllabi and districtspecific Pathway Plans to advise students. High school advisors also use the Pathway Plans to support appropriate course selection and ensure students remain aligned with academic progression.
- Texarkana College hosts an annual Pathways to Student Success training for partnering high school advisors to ensure consistent advising practices and shared terminology.
- Students must be advised by their high school advisor or Academic Coach for Dual Credit prior to the first day of their dual credit class.
- Academic Coaches provide follow-up advising at key milestones: when students reach 6, 12, 24, and 45 semester credit hours, as well as on an as-needed basis.
- Advising includes guidance on prerequisites, course sequencing, endorsement alignment, and transferability of credits to support student success in high school and postsecondary pathways.

Texarkana College and the partnering school district agree to designate staff members responsible for advising support and communication to facilitate smooth student transitions and successful dual credit participation.

13. Provision for the Alignment of Endorsements

Texarkana College and the partnering school district agree to align dual credit course offerings with the endorsements described under Education Code §28.025(c-1). This alignment ensures that dual credit courses support the fulfillment of high school endorsement requirements and connect to postsecondary pathways and industry-recognized credentials.

Dual credit courses offered under this agreement are aligned to high school endorsement areas, providing students with clear pathways to earn applicable postsecondary credit while completing their high school graduation requirements.

Texarkana College customizes Pathway Plans for each partnering school district. These Pathway Plans function as detailed degree plans and include the specific endorsements applicable to the district at the bottom of each document. This ensures that dual credit coursework is intentionally aligned with both high school endorsement requirements and postsecondary credential pathways, supporting seamless transitions and student success.

14. Identification of Tools

Texarkana College and the partnering school district will utilize a variety of tools and resources developed by the Texas Education Agency (TEA), Texas Higher Education Coordinating Board (THECB), and Texas Workforce Commission (TWC) to assist high school advisors, students, and families in selecting appropriate high school endorsements and dual credit courses.

These resources may include, but are not limited to:

- Online course catalogs and dual credit resources from TC
- TEA's endorsement and graduation plan guides
- THECB's College and Career Pathways resources
- TWC's workforce and industry-recognized credential databases
- Customized Pathway Plans developed for each school district

Together, these tools support informed decision-making by students and families, enabling alignment of high school endorsements with college coursework and career goals.

15. Procedure for Establishing Course Credits

Texarkana College and the partnering school district will collaboratively establish the course credits that may be earned under this agreement. This process includes developing and maintaining a course equivalency crosswalk or similar documentation that clearly identifies the number of high school and college credits awarded for each dual credit course completed.

This crosswalk will:

- Ensure transparency in how dual credit courses satisfy both high school graduation requirements and postsecondary degree or certificate requirements
- Align course content, learning outcomes, and credit hours between high school courses and Texarkana College offerings
- Be reviewed and updated regularly to reflect curriculum changes and articulation agreements

This procedure supports clear communication with students, parents, and high schools regarding the value and credit awarded for dual credit coursework.

16. Academic Supports and Other Student Support Services

Texarkana College and the partnering school district are committed to providing comprehensive academic and support services to dual credit students to promote their success.

Academic supports include:

- Access to Texarkana College academic advising through assigned Academic Coaches for Dual Credit (ACDC) who provide ongoing guidance tailored to each student's pathway
- Additional advising support for students enrolled in Learning Frameworks courses, provided collaboratively by ACDC and the Learning Frameworks instructor
- Tutoring services available on TC campuses and virtually
- Access to library resources and online learning tools
- Technical support for online and hybrid course delivery

Other student support services include:

- Transportation to and from college courses is provided by the partnering school district
- Orientation sessions and dual credit 101 workshops for students and parents to prepare for college expectations
- Early alert and intervention processes to identify and support students facing academic challenges

These services work together to support dual credit students in navigating both high school and college requirements successfully.

17. Financial Terms

- Payments to ISDs for instructional services will be made no later than November 1 for the fall term and April 1 for the spring term.
- Minimum class size for full payment is 12 students per section; prorated payment applies below that number. Singleton classes are paid in full with a minimum of 10 students.
- Texarkana College will cover fees for workforce courses taught on TC campuses or Tex Americas Site.

18. Additional Provisions

- Transportation responsibility for dual credit students rests solely with the Independent School District.
- All dual credit students must be advised prior to the first day of class by a designated high school advisor or the Academic Coach for Dual Credit.
- Course-specific pathway plans, customized for each district and including endorsement listings, are maintained on the Texarkana College website and referenced here. Additionally, course crosswalks listing high school and college course alignments with semester credit hours will be attached as addenda to this MOU.
- The Texarkana College Proctor Guidelines are incorporated herein by reference and apply to all applicable dual credit courses.

Attachments/Links:

- Customized Pathway Plans with Endorsements: TC Pathway Plans
- Texarkana College Proctor Guidelines
- Course Crosswalk

References and Sources:

Texas Administrative Code

<u>Title - Education>Part I>Chapter 4>Subchapter D</u>

Texas Education Code 28.009 (*College Credit Program*) https://statutes.capitol.texas.gov/Docs/ED/htm/ED.28.htm#2

SACSCOC Dual Enrollment Policy Statement https://sacscoc.org/app/uploads/2019/08/Dual-Enrollment.pdf

TC does not discriminate on the basis of race, color, national origin, sex, disability or age in its programs or activities. The following person has been designated to handle inquiries regarding the nondiscrimination policies: Human Resources Director, 2500 N. Robison Rd., Texarkana, TX, 75501, (903) 823-3355, human.resources@texarkanacollege.edu.

Stride - DATX (Digital Academy of Texas)

Exhibit A

Academic (ACGM)
DATX High School
DATX High School Course Number (College Program)
ARTS 1301
ENGL 1301
ENGL 1302
GOVT 2305
HIST 1301 Course Name
Art Appreciation
Composition I
Composition II
Federal Government
United States History II
United States History II HIST 1302 MATH 1314 MATH 1316 PSYC 2301 College Algebra
Plane Trigonometry
General Psychology DATX High School DATX High School

WORKFORCE (WECM)	College Course Number and Program	Course Name	Credit Hours	High School Equivalency
	AERM 1201	Introduction to Aviation		
ex Americas	AERM 1315 (Aviation Mechanics)	Aviation Science (1st Yr)	5	Aviation Mechanics I DC
x Americas	AERM 1414	Basic Electricity (1st Yr)	4	Aviation Mechanics I DC
x Americas	AERM 1208	Federal Aviation Regulations (2nd Yr)	2	Aviation Mechanics II DC
x Americas	AERM 1449	Hydraulic, Pneumatic, and Fuel Systems (2nd Yr)	4	Aviation Mechanics II DC
	DEMR 1301	Shop Safety and Procedures	_	
ex Americas	DEMR 1406 (Diesel) DEMR 1405	Diesel Engine I (1st Yr) Basic Electrical Systems	7	Diesel Mechanics I DC
ex Americas	DEMR 1405 DEMR 1421	Power Train I (1st Yr)	8	Diesel Mechanics I DC
x Alliericas	DEMR 1317	Basic Brake Systems		Dieser Wechanics i DC
ex Americas	DEMR 1410	Diesel Engine Testing and Repair I (2nd Yr)	7	Will not offer 2025-26
	DEMR 1323	Heating, Ventilation, and Air Conditioning (HVAC) Troubleshooting and Repair		
ex Americas	DEMR 2412	Diesel Engine Testing and Repair II (2nd Yr)	7	Will not offer 2025-26
	HART 1401	Basic Electricity for HVAC		
exarkana College	HART 1356 (AC/Heating and Refrigeration Tech)	EPA Recovery Certification Preparation (1st Yr)	7	HVAC & Refrigeration Technology I DC
	HART 1410	HVAC Shop Practices and Tools		
exarkana College	HART 1400	HVAC Duct Fabrication (1st Yr) Air Conditioning Installation and Startup	8	HVAC & Refrigeration Technology II DC
xarkana College	HART 1341	Residential Air Conditioning (2nd Yr)	6	Will not offer 2025-26
xarkaria Correge	HART 1407	Refrigeration Principles	0	Will flot offer 2023-20
xarkana College	HART 2336	Air Conditioning Troubleshooting (2nd Yr)	7	Will not offer 2025-26
	ABDR 1201	Auto Body Repair and Repainting		
xarkana College	ABDR 1411 (Auto Body)	Vehicle Measurement and Damage Repair Procedures (1st Yr)	6	Will not offer 2025-26
-	ABDR 1349	Automotive Plastic and Sheet Molded Compound Repair		
xarkana College	ABDR 1419	Basic Metal Repair (1st Yr)	7	Will not offer 2025-26
	ABDR 1203	Vehicle Design and Structural Analysis		<u> </u>
xarkana College	ABDR 1441	Structural Analysis and Damage Repair (2nd Yr)	6	Will not offer 2025-26
	ABDR 1307	Collision Repair Welding		
exarkana College	ABDR 1431	Basic Refinishing (2nd Yr)	7	Will not offer 2025-26
Tovarkana Collogo	AUMT 1405 AUMT 1310 (Automotive Technology)	Introduction to Automotive Technology	7	Will not offer 2025-26
exarkana College	AUMT 1310 (Automotive Technology) AUMT 1416	Automotive Brake Systems (1st Yr) Steering/Suspension	- '	www.mor.dilet.2025-20
exarkana College	AUMT 1416 AUMT 1407	Automotive Electrical Systems (1st Yr)	8	Will not offer 2025-26
rexarkana conege	AUMT 2321	Automotive Electrical Diagnosis and Repair		Will flot Office 2023 20
exarkana College	AUMT 1319	Automotive Engine Repair (2nd Yr)	6	Will not offer 2025-26
	AUMT 1345	HVAC		
exarkana College	AUMT 2313	Driveline (2nd Yr)	6	Will not offer 2025-26
	CRPT 1329	Introduction to Carpentry		
	CNBT 1318	Construction Tools & Techniques		
exarkana College	CNBT 1311 (Contruction Technology)	Construction Methods & Materials (1st Yr)	9	Will not offer 2025-26
	CNBT 1316	Construction Technology I		
exarkana College	CNBT 1300 CRPT 1323	Residential and Light Commercial Construction Drawings (1st Yr)	- 6	Will not offer 2025-26
Texarkana College Texarkana College	CRPT 1323 CNBT 1346	Floor Systems	6	Will not offer 2025-26
	CNBT 1346 CNBT 1350	Construction Estimating I (2nd Yr) Construction Technology II	ь	WIII not offer 2025-26
	CNRT 1342	Building Codes and Inspections (2nd Yr)	6	Will not offer 2025-26
exarkana College	CSME 1401 (Cosmetology)	Orientation to Cosmetology (1st Yr)	4	Intro to Cosmetology DC
exarkana College	CSME 1310	Introduction to Haircutting and Related Theory (1st Yr)	3	Cosmetology I DC
exarkana College	CSME 1453	Chemical Reformation and Related Theory (2nd Yr)	4	Cosmetology II DC
exarkana College	CSME 2336	Advanced Cosmetology Applications & Related Theory (2nd Yr)	3	Principles of Cosmetology Design & Color Theory DC
	CHEF 1401	Basic Food Preparation		
	HAMG 1221	Introduction to Hospitality Industry		
exarkana College	CHEF 1305 (Culinary)	Sanitation and Safety (1st Yr)	9	Will not offer 2025-26
	RSTO 1313	Hospitality Supervision		
exarkana College	RSTO 1325	Purchasing for Hospitality Operations (1st Yr)	6	Will not offer 2025-26
	CHEF 1310	Garde Manger	6	Will not offer 2025-26
exarkana College	PSTR 1301	Fundamentals of Baking (2nd Yr)	- 6	Will not offer 2025-26
exarkana College	CHEF 2301 CHEF 1314	Intermediate Food Preparation		Will not offer 2025-26
xai Kdiid Cuilege	CHEF 1314 CETT 1409	A La Carte Cooking (2nd Yr) DC-AC Circuits	- 6	Will not Offer 2025-20
exarkana College	ELPT 1321 (Electrical Technology)	Introduction to Electrical Safety and Tools (1st Yr)	7	Electrical Technology I DC
.nurnalia College	DFTG 1329	Electro-Mechanical Drafting	-+-	Erect rear reciniology rac
		oraning		
	ELPT 1325	National Electrical Code I (1st Yr)	6	Solid State Electronics DC
exarkana College		National Electrical Code I (1st Yr) Programmable Logic Controllers	6	Solid State Electronics DC
exarkana College	ELPT 1325 RBTC 1401 ELPT 1319	Programmable Logic Controllers Fundamentals of Electricity I (2nd Yr)	6	Solid State Electronics DC Will not offer 2025-26
exarkana College	ELPT 1325 RBTC 1401 ELPT 1319 ELPT 1429	Programmable Logic Controllers Fundamentals of Electricity I (2nd Yr) Residential Wiring		Will not offer 2025-26
	ELPT 1325 RBTC 1401 ELPT 1319 ELPT 1429 ELPT 1351	Programmable Logic Controllers Fundamentals of Electricity I (2nd Yr) Residential Wiring Electrical Machines (2nd Yr)		
exarkana College	ELPT 1325 RBTC 1401 ELPT 1319 ELPT 1429 ELPT 1351 CETT 1409	Programmable Logic Controllers Fundamentals of Electricity I (2nd Yr) Residential Wiring Electrical Machines (2nd Yr) DC-AC Circuits DC-AC Circuits	7	Will not offer 2025-26 Will not offer 2025-26
exarkana College	ELPT 1325 R8T C 1401 ELPT 1319 ELPT 1429 ELPT 1429 ELPT 1351 CETT 1409 ELPT 1351 (Instrumentation & Robotics)	Programmable Logic Controllers Fundamentals of Electricity (2nd Yr) Residential Wiring Electrical Machines (2nd Yr) DC-AC Circuits Introduction to Electrical Safety and Tools (1st Yr)		Will not offer 2025-26
exarkana College exarkana College exarkana College	ELPT 1325 RBTC 1401 ELPT 1319 ELPT 1429 ELPT 1429 ELPT 1351 CETT 1409 ELPT 1321 (instrumentation & Robotics) DFTG 1329	Programmable Logic Controllers Fundamentals of Electricity I (2nd Yr) Residential Wiring Electrical Machines (2nd Yr) DC-AC Circuits Introduction to Electrical Safety and Tools (1st Yr) Electro-Mechanical Drafting	7	Will not offer 2025-26 Will not offer 2025-26 AC/DC Electronics DC
exarkana College exarkana College exarkana College	EDT 1325 RBTC 1401 EDT 1319 EDT 1429 EDT 1340 CETT 1409 EDT 1321 (Instrumentation & Robotics) DFG 1329 EDT 1325	Programmable Logic Controllers Fundamentals of Electricity (2nd Yr) Residential Wiring Electrical Machines (2nd Yr) OC-AC Circuits Introduction to Electrical Safety and Tools (1st Yr) Electro-Mechanical Drafting National Electrical Code I (1st Yr)	7	Will not offer 2025-26 Will not offer 2025-26
exarkana College exarkana College exarkana College exarkana College	ELPT 1325 RBTC 1401 ELPT 1319 ELPT 1429 ELPT 1429 ELPT 1351 CETT 1409 ELPT 1321 (Instrumentation & Robotics) DFTG 1329 ELPT 1325 RBTC 1401	Programmable Logic Controllers Fundamentals of Electricity (2nd Yr) Residential Wiring Electrical Machines (2nd Yr) DC-AC Circuits Introduction to Electrical Safety and Tools (1st Yr) Electro-Mechanical Drafting National Electrical Code (1st Yr) Programmable Logic Controllers	7 7 7 6	Will not offer 2025-26 Will not offer 2025-26 AC/DC Electronics DC Solid State Electronics DC
exarkana College exarkana College exarkana College	ELPT 1325 R8TC 1401 ELPT 1429 ELPT 1429 ELPT 1436 CETT 1409 ELPT 1321 ELPT 1325 R8TC 1401 R8TC 1401 R8TC 1305	Programmable Logic Controllers Fundamentals of Electricity I (2nd Yr) Residential Wirring Electrical Machines (2nd Yr) DC-AC Circuits Introduction to Electrical Safety and Tools (1st Yr) Electro-Mechanical Drafting National Electrical Code I (1st Yr) Programmable Logic Controllers Robotic Fundamentals (2nd Yr)	7	Will not offer 2025-26 Will not offer 2025-26 AC/DC Electronics DC
exarkana College exarkana College exarkana College exarkana College exarkana College	EIPT 1325 RBTC 1401 EIPT 1319 EIPT 1429 EIPT 1429 EIPT 1351 CETT 1409 EIPT 1321 (Instrumentation & Robotics) DFTG 1329 EIPT 1325 RBTC 1401 RBTC 1305 INTC 1405	Programmable Logic Controllers Fundamentals of Electricity (2nd Yr) Residential Wiring Electrical Machines (2nd Yr) DG-AC Circuits Introduction to Electrical Safety and Tools (1st Yr) Electro-Machanical Drafting National Electrical Code (1st Yr) Programmable Logic Controllers Robotic Fundamentals (2nd Yr) Introduction to Instrumentation	7 7 7 6	Will not offer 2025-26 Will not offer 2025-26 AC/DC Electronics DC Solid State Electronics DC Will not offer 2025-26
xarkana College xarkana College xarkana College xarkana College xarkana College	ELPT 1325 R8TC 1401 ELPT 1429 ELPT 1429 ELPT 1429 ELPT 1351 CETT 1409 IDFTG 1329 ELPT 1325 R8TC 1401 R8TC 1401 R8TC 1405 INTC 1405 CETT 1307	Programmable Logic Controllers Fundamentals of Electricity (2nd Yr) Residential Wiring Electrical Machines (2nd Yr) DC-AC Circuits Introduction to Electrical Safety and Tools (1st Yr) Electro-Mechanical Drafting National Electrical Code I (1st Yr) Programmable Logic Controllers Robotic Fundamentals (2nd Yr) Introduction to Instrumentation Fundamentals of Electronics (2nd Yr)	7 7 7 6 7	Will not offer 2025-26 Will not offer 2025-26 AC/DC Electronics DC Solid State Electronics DC
exarkana College exarkana College exarkana College exarkana College exarkana College exarkana College	EDT 1325 RBTC 1401 EDT 1319 EDT 1429 EDT 1429 EDT 1351 CETT 1409 EDT 1325 RBTC 1401 RBTC 1329 EDT 1325 RBTC 1401 RBTC 1305 INTC 1405 CETT 1405 CETT 1409	Programmable Logic Controllers Fundamentals of Electricity (2nd Yr) Residential Wiring Electrical Machines (2nd Yr) DC-AC Circuits Introduction to Electrical Safety and Tools (1st Yr) Electro-Mechanical Drafting National Electrical Code I (1st Yr) Programmable Logic Controllers Robotic Fundamentals (2nd Yr) Introduction to Instrumentation Fundamentals of Electronics (2nd Yr) DC-AC Circuits	7 7 7 6 7	Will not offer 2025-26 Will not offer 2025-26 AC/DC Electronics DC Solid State Electronics DC Will not offer 2025-26 Will not offer 2025-26
xarkana College xarkana College xarkana College xarkana College xarkana College	ELPT 1325 R8TC 1401 ELPT 1429 ELPT 1351 CETT 1409 ELPT 1321 (Instrumentation & Robotics) DTG 1329 ELPT 1325 R8TC 1401 R8TC 1401 R8TC 1405 INTC 1405 CETT 1407 CETT 1409 ELPT 1327 (LPT 1409 ELPT 1327 LPT 1327 LP	Programmable Logic Controllers Fundamentals of Electricity (2nd Yr) Residential Wiring Electrical Machines (2nd Yr) DC-AC Circuits Introduction to Electrical Safety and Tools (1st Yr) Electro-Mechanical Drafting National Electrical Code I (1st Yr) Programmable Logic Controllers Robotic Fundamentals (2nd Yr) Introduction to Instrumentation Fundamentals of Electronics (2nd Yr) DC-AC Circuits Introduction to Electrical Safety and Tools (1st Yr)	7 7 7 6 7	Will not offer 2025-26 Will not offer 2025-26 AC/DC Electronics DC Solid State Electronics DC Will not offer 2025-26
exarkana College	EDT 1325 RBTC 1401 EDT 1319 EDT 1429 EDT 1429 EDT 1351 CETT 1409 EDT 1325 RBTC 1401 RBTC 1329 EDT 1325 RBTC 1401 RBTC 1305 INTC 1405 CETT 1405 CETT 1409	Programmable Logic Controllers Fundamentals of Electricity (2nd Yr) Residential Wiring Electrical Machines (2nd Yr) DC-AC Circuits Introduction to Electrical Safety and Tools (1st Yr) Electro-Mechanical Drafting National Electrical Code I (1st Yr) Programmable Logic Controllers Robotic Fundamentals (2nd Yr) Introduction to Instrumentation Fundamentals of Electronics (2nd Yr) DC-AC Circuits	7 7 7 6 7	Will not offer 2025-26 Will not offer 2025-26 AC/DC Electronics DC Solid State Electronics DC Will not offer 2025-26 Will not offer 2025-26
exarkana College exarkana College exarkana College	EIPT 1325 RBTC 1401 EIPT 1319 EIPT 1429 EIPT 1429 EIPT 1351 CETT 1409 EIPT 1321 (Instrumentation & Robotics) DFTG 1329 EIPT 1325 RBTC 1401 RBTC 1305 INTC 1405 CETT 1409 EIPT 1321 (Mechatronics) DFTG 1329	Programmable Logic Controllers Fundamentals of Electricity (2nd Yr) Residential Wiring Electrical Machines (2nd Yr) 0.5-A.C. Circuits Introduction to Electrical Safety and Tools (1st Yr) Electro-Mechanical Drafting National Electrical Code I (1st Yr) Programmable Logic Controllers Robotic Fundamentals (2nd Yr) Introduction to Instrumentation Fundamentals of Electronics (2nd Yr) DC-A.C. Circuits Introduction to Instrumentation Fundamentals of Electronics (2nd Yr) DC-A.C. Circuits Introduction to Electrical Safety and Tools (1st Yr) Electro-Mechanical Drafting	7 7 7 6 7 7 7	Will not offer 2025-26 Will not offer 2025-26 AC/DC Electronics DC Solid State Electronics DC Will not offer 2025-26 Will not offer 2025-26 Industrial Maintenance DC
xarkana College	ELPT 1325 R8TC 1401 ELPT 1319 ELPT 1429 ELPT 1321 ELPT 1321 (Instrumentation & Robotics) DrG 1329 ELPT 1322 R8TC 1401 R8TC 1405 INTC 1405 CETT 1409 ELPT 1322 (ETT 1409 ELPT 1321 (Mechatronics) DrG 1329 ELPT 1322 (Mechatronics) DrG 1329 ELPT 1325	Programmable Logic Controllers Fundamentals of Electricity (2nd Yr) Residential Wirring Electrical Machines (2nd Yr) DC-AC Circuits Introduction to Electrical Safety and Tools (1st Yr) Electro-Mechanical Drafting National Electrical Code I (1st Yr) Programmable Logic Controllers Robotic Fundamentals (2nd Yr) Introduction to Instrumentation Fundamentals of Electronics (2nd Yr) DC-AC Circuits Introduction to Electrical Safety and Tools (1st Yr) Electro-Mechanical Drafting National Electrical Code I (1st Yr)	7 7 7 6 7 7 7	Will not offer 2025-26 Will not offer 2025-26 AC/DC Electronics DC Solid State Electronics DC Will not offer 2025-26 Will not offer 2025-26 Industrial Maintenance DC
xarkana College	ELPT 1325 R8TC 1401 ELPT 1319 ELPT 1429 ELPT 1429 ELPT 1351 CETT 1409 ELPT 1325 R8TC 1401 R8TC 1305 INTC 1405 ELPT 1327 ELPT 1327 ELPT 1328 ELPT 1329 ELPT 1329 ELPT 1329 ELPT 1320 R8TC 1401 R8TC 1305 INTC 1405 ELPT 1321 INMC 1405 INTC 1405	Programmable Logic Controllers Fundamentals of Electricity (2nd Yr) Residential Wiring Electrical Machines (2nd Yr) DC-AC Circuits Introduction to Electrical Safety and Tools (1st Yr) Electro-Mechanical Drafting National Electrical Code (1st Yr) Programmable Logic Controllers Robotic Fundamentals (2nd Yr) Introduction to Instrumentation Fundamentals of Electronics (2nd Yr) DC-AC Circuits Introduction to instrumentation Fundamentals of Electronics (2nd Yr) Electro-Mechanical Drafting National Electrical Code (1st Yr) Programmable Logic Controllers Machinery Installation (2nd Yr) Introduction to Distrumentation	7 7 7 7 6 7 7 7	Will not offer 2025-26 Will not offer 2025-26 AC/DC Electronics DC Solid State Electronics DC Will not offer 2025-26 Will not offer 2025-26 Industrial Maintenance DC Solid State Electronics DC Will not offer 2025-26 Will not offer 2025-26 Will not offer 2025-26 Will not offer 2025-26
xarkana College	ELPT 1325 R8TC 1401 ELPT 1429 ELPT 1429 ELPT 1321 ELPT 1321 (Instrumentation & Robotics) DrG 1329 ELPT 1322 R8TC 1401 R8TC 1405 INTC 1405 CETT 1409 ELPT 1325 INTC 1405 ELPT 1327 ELPT 1327 ELPT 1327 INTC 1408 ELPT 1329 ELPT 1329 INTC 1401 INTC 1405 INTC 1405 INTC 1406 INTC 14	Programmable Logic Controllers Fundamentals of Electricity (2nd Yr) Residential Wiring Electrical Machines (2nd Yr) OC-AC Circuits Introduction to Electrical Safety and Tools (1st Yr) Electro-Mechanical Drafting National Electrical Code I (1st Yr) Programmable Logic Controllers Robotic Fundamentals (2nd Yr) Introduction to Instrumentation Fundamentals of Electronics (2nd Yr) OC-AC Circuits Introduction to Electrical Safety and Tools (1st Yr) Electro-Mechanical Drafting National Electrical Code I (1st Yr) Programmable Logic Controllers National Electrical Code I (1st Yr) Programmable Logic Controllers Machinery Installation (2nd Yr) Introduction to Instrumentation Introduction to Instrumentation Introduction to Instrumentation Introduction to Instrumentation Fundamentals of Electronics (2nd Yr) Introduction to Instrumentation Fundamentals of Electronics (2nd Yr)	7 7 7 7 6 7 7 7	Will not offer 2025-26 Will not offer 2025-26 AC/DC Electronics DC Solid State Electronics DC Will not offer 2025-26 Will not offer 2025-26 Industrial Maintenance DC Solid State Electronics DC
oxarkana College	EIPT 1325 R8TC 1401 EIPT 1319 EIPT 1419 EIPT 1419 EIPT 1429 EIPT 1321 CETT 1409 EIPT 1325 R8TC 1401 R8TC 1305 INIC 1405 CETT 1307 CETT 1409 EIPT 1321 (Mechatronics) DFIG 1329 EIPT 1321 (Mechatronics)	Programmable Logic Controllers Fundamentals of Electricity (2nd Yr) Residential Wirring Electrical Machines (2nd Yr) DC-AC Circuits Introduction to Electrical Safety and Tools (1st Yr) Electro-Mechanical Drafting National Electrical Code (1st Yr) Programmable Logic Controllers Robotic Fundamentals (2nd Yr) Introduction to Instrumentation Fundamentals of Electronics (2nd Yr) DC-AC Circuits Introduction to Instrumentation Fundamentals of Electronics (2nd Yr) Electro-Mechanical Drafting National Electrical Code (1st Yr) Programmable Logic Controllers Machinery Installation (2nd Yr) Introduction to Distrumentation Fundamentals of Electronics (2nd Yr) Introduction to instrumentation Fundamentals of Electronics (2nd Yr) Welding Safety, Tools, and Equipment	7 7 7 7 7 6 7 7 7 7	Will not offer 2025-26 Will not offer 2025-26 AC/DC Electronics DC Solid State Electronics DC Will not offer 2025-26 Will not offer 2025-26 Industrial Maintenance DC Solid State Electronics DC Will not offer 2025-26 Will not offer 2025-26 Will not offer 2025-26 Will not offer 2025-26
xarkana College	ELPT 1325 R8TC 1401 ELPT 1429 ELPT 1429 ELPT 1351 CETT 1409 ELPT 1321 (Instrumentation & Robotics) DFIG 1329 ELPT 1325 R8TC 1401 R8TC 1401 R8TC 1405 CETT 1409 CETT 1409 LEPT 1325 R8TC 1305 INTC 1405 CETT 1307 CETT 1307 LEPT 1325 R8TC 1401 INTC 1405 CETT 1307 UND 1329 ELPT 1325 R8TC 1401 INTC 1405 CETT 1307 UND 1328 UND 1428	Programmable Logic Controllers Fundamentals of Electricisty (2nd Yr) Residential Wiring Electrical Machines (2nd Yr) OC-AC Circuits Introduction to Electrical Safety and Tools (1st Yr) Electro-Mechanical Drafting National Electrical Code I (1st Yr) Programmable Logic Controllers Robotic Fundamentals (2nd Yr) Introduction to Instrumentation Fundamentals of Electronics (2nd Yr) OC-AC Circuits Introduction to Electrical Safety and Tools (1st Yr) Electro-Mechanical Drafting National Electrical Code I (1st Yr) Programmable Logic Controllers National Electrical Code I (1st Yr) Programmable Logic Controllers Machinery Installation (2nd Yr) Introduction to Instrumentation Fundamentals of Electronics (2nd Yr) Welding Safety, Tools, and Equipment Introduction to Sheided Metal Acr Welding (SMAW) (1st Yr)	7 7 7 7 6 7 7 7	Will not offer 2025-26 Will not offer 2025-26 AC/DC Electronics DC Solid State Electronics DC Will not offer 2025-26 Will not offer 2025-26 Industrial Maintenance DC Solid State Electronics DC Will not offer 2025-26 Will not offer 2025-26 Will not offer 2025-26 Will not offer 2025-26
xarkana College	EIPT 1325 R8TC 1401 EIPT 1319 EIPT 1429 EIPT 1351 CETT 1409 EIPT 1321 EIPT 1325 R8TC 1401 R8TC 1305 INTC 1405 CETT 1307 CETT 1409 EIPT 1327 EIPT 1325 R8TC 1401 R8TC 1305 INTC 1405 CETT 1307 CETT 1409 EIPT 1327 EIPT 1327 EIPT 1327 EIPT 1328 R8TC 1401 INMT 2301 INMT 2404 INMT 2	Programmable Logic Controllers Fundamentals of Electricity (2nd Yr) Residential Wirring Electrical Machines (2nd Yr) DC-AC Circuits Introduction to Electrical Safety and Tools (1st Yr) Electro-Mechanical Drafting National Electrical Code (1st Yr) Programmable Logic Controllers Robotic Fundamentals (2nd Yr) Introduction to instrumentation Fundamentals of Electronics (2nd Yr) DC-AC Circuits Introduction to Electrical Safety and Tools (1st Yr) Electro-Mechanical Drafting National Electrical Code (1st Yr) Programmable Logic Controllers Machinery Installation (2nd Yr) Introduction to Electrical Safety and Tools (1st Yr) Electro-Mechanical Drafting National Electrical Code (1st Yr) Introduction to Instrumentation Fundamentals of Electronics (2nd Yr) Welding Safety, Tools, and Equipment Introduction to Instrumentation Fundamentals of Electronics (2nd Yr) Welding Safety, Tools, and Equipment Introduction to Shielded Metal Arc Welding (SMAW) (1st Yr) Advanced Shielded Metal Arc Welding (SMAW)	7 7 7 6 7 7 7 6 6 7 7 7 7 7 7 7 7 7 7 7	Will not offer 2025-26 Will not offer 2025-26 AC/DC Electronics DC Solid State Electronics DC Will not offer 2025-26 Will not offer 2025-26 Industrial Maintenance DC Solid State Electronics DC Will not offer 2025-26 Will not offer 2025-26
xarkana College	ELPT 1325 R8TC 1401 ELPT 1429 ELPT 1429 ELPT 1351 CETT 1409 ELPT 1321 (Instrumentation & Robotics) DFIG 1329 ELPT 1325 R8TC 1401 R8TC 1401 R8TC 1405 CETT 1409 CETT 1409 LEPT 1325 RTC 1405 CETT 1307 CETT 1307 CETT 1307 LEPT 1325 R8TC 1401 INIMT 2301 INICT 1405 CETT 1307 WLD 61 1327 WLD 61 1327 WLD 61 1328 WLD 61 1330 WLD 61 1330 WLD 61 1330	Programmable Logic Controllers Fundamentals of Electricity (2nd Yr) Residential Wiring Electrical Machines (2nd Yr) DC-AC Circuits Introduction to Electrical Safety and Tools (1st Yr) Electro-Mechanical Drafting National Electrical Code I (1st Yr) Programmable Logic Controllers Robotic Fundamentals (2nd Yr) Introduction to Instrumentation Fundamentals of Electronics (2nd Yr) DC-AC Circuits Introduction to Delectrical Safety and Tools (1st Yr) Electro-Mechanical Drafting National Electrical Code I (1st Yr) Frogrammable Logic Controllers Introduction to Delectrical Safety and Tools (1st Yr) Electro-Mechanical Drafting National Electrical Code I (1st Yr) Frogrammable Logic Controllers Machinery Installation (2nd Yr) Introduction to Instrumentation Fundamentals Electronics (2nd Yr) Welding Safety, Tools, and Equipment Introduction to Shielded Metal Arc Welding (SMAW) (1st Yr) Advanced Shielded Metal Arc Welding (SMAW) Introduction to Gas Metal Arc Welding (SMAW)	7 7 7 7 7 6 7 7 7 7	Will not offer 2025-26 Will not offer 2025-26 AC/DC Electronics DC Solid State Electronics DC Will not offer 2025-26 Will not offer 2025-26 Industrial Maintenance DC Solid State Electronics DC Will not offer 2025-26 Will not offer 2025-26 Will not offer 2025-26 Will not offer 2025-26
arkana College rarkana College	EIPT 1325 R8TC 1401 EIPT 1319 EIPT 1429 EIPT 1351 CETT 1409 EIPT 1321 EIPT 1325 R8TC 1401 R8TC 1305 INTC 1405 CETT 1307 CETT 1409 EIPT 1327 EIPT 1325 R8TC 1401 R8TC 1305 INTC 1405 CETT 1307 CETT 1409 EIPT 1327 EIPT 1327 EIPT 1327 EIPT 1328 R8TC 1401 INMT 2301 INMT 2404 INMT 2	Programmable Logic Controllers Fundamentals of Electricity (2nd Yr) Residential Wirring Electrical Machines (2nd Yr) DC-AC Circuits Introduction to Electrical Safety and Tools (1st Yr) Electro-Mechanical Drafting National Electrical Code (1st Yr) Programmable Logic Controllers Robotic Fundamentals (2nd Yr) Introduction to instrumentation Fundamentals of Electronics (2nd Yr) DC-AC Circuits Introduction to Electrical Safety and Tools (1st Yr) Electro-Mechanical Drafting National Electrical Code (1st Yr) Programmable Logic Controllers Machinery Installation (2nd Yr) Introduction to Electrical Safety and Tools (1st Yr) Electro-Mechanical Drafting National Electrical Code (1st Yr) Introduction to Instrumentation Fundamentals of Electronics (2nd Yr) Welding Safety, Tools, and Equipment Introduction to Instrumentation Fundamentals of Electronics (2nd Yr) Welding Safety, Tools, and Equipment Introduction to Shielded Metal Arc Welding (SMAW) (1st Yr) Advanced Shielded Metal Arc Welding (SMAW)	7 7 7 6 7 7 7 6 6 7 7 7 7 7 7 7 7 7 7 7	Will not offer 2025-26 Will not offer 2025-26 AC/DC Electronics DC Solid State Electronics DC Will not offer 2025-26 Will not offer 2025-26 Industrial Maintenance DC Solid State Electronics DC Will not offer 2025-26 Will not offer 2025-26

Digital Academy of Texas has decided not to offer FAST-eligible Early Admission coursework.

Dual credit and early admission students are advised by their high school campus Academic Coach for Dual Credit and/or their High School Advisor, Melissa Robinett, before their first day of class.

Due to space limitations, Workforce course location, indicated by Tex-Americas/Texarkana College, is at the discretion of Texarkana College

*More than likely, Workforce Dual Credit courses will not transfer to four-year colleges and universities.

*Students taking these courses often plan to enroll in a certificate program or to obtain an Associate of Applied Science degree at TC.

*Students should check with the institution they plan to tansfer to regarding the transferability of all dual credit coursework.

Notes:
TC campus workforce applies only to students in the Texarkana College service area.

Payment Arrangement: Stride will cover fees for students.

This agreement is subject to change in accordance with any applicable state requirements or laws.