

Four-Year Graduation Plan – Science

High School	9 th grade	10 th grade		-	11 th grade		12 th grade	
	English I	English II			English III		English IV	
CORE	Algebra I or Geometry or Geometry or Math Models		s or 1	Math Models o	r Algebra II	Algebra II or Pre-Calculus or		
	Math Models or Algebra II or F		Pre-Calculus		or Pre-Calculus or other		other Advanced Math	
	Algebra II		1	Advanced Math	1			
	IPC or Biology	Biology or Chemistry		(Chemistry or Pl	hysics or	Physics or other Advanced	
				(other Advanced	d Science	Science	
	World Geography	World History		l	US History		Government / Economics	
Electives	Required Electives							
	☐ Fine Art [one credit]				9 th	10 th	11 th 12 th	
	☐ World Language [two credits]				9 th	10 th	11 th 12 th	
	☐ Physical Education [one credit]				9 th	10 th	11 th 12 th	
	☐ Career and Technology [one and ½ credits]				9 th	10 th	11 th 12 th	
	☐ Electives [½ credits]			9 th	10 th	11 th 12 th	
	Endorsement Elective	Endorseme		ent Elec	Elective		Endorsement Elective	
	☐ Advanced Science ☐		□ Ad	☐ Advanced Science			☐ Advanced Science	
Additional	Additional Electives / EOC Requ	irements						
Requirements			9 th	10 th		12 th _	English I EOC	
			9 th	10 th		12 th _	English II EOC	
			9 th	10 th	11 th	12 th _	Algebra I EOC	
			9 th	10 th	11 th	12 th _	Biology EOC	
						_	US History EOC	
Post – Secondary	Associates Degree	Bac	Bachelor's Degree		Graduat		luate Degree	
Plans								

It is the policy of Texarkana ISD not to discriminate on the basis of race, color, national origin, sex, or handicap in its vocational programs, services, or activities as required by Title VI of the Civil rights Act of 1964, as amended: Title IX of the Educational Amendment of 1972; and Section 504 of the Rehabilitation Act of 1973; as amended.

This plan of study should serve as a guide, along with other career planning materials, as you continue your career path. Courses listed within this plan are only recommended coursework and should be individualized to meet each learners educational and career goals. All plans should meet high school graduation requirements as well as college entrance requirements. Refer to the Texas High School Program of Studies & Course Description Guide.