

Arts and Humanities (AH) Endorsement

Content Area (Required graduation credits)	AH Endorsement (A) Social Studies	AH Endorsement (B) LOTE 4	AH Endorsement (C) LOTE 2+2	AH Endorsement (D) ASL	AH Endorsement (E) Fine Arts 4 or 2+2	AH Endorsement (F) English
English (4 credits)	English I EOC English II EOC English III English IV or Advanced English	English I EOC English II EOC English III English IV or Adv English	English I EOC English II EOC English III English IV or Advanced English	English I EOC English II EOC English III English IV or Adv English	English I EOC English II EOC English III English IV or Advanced English	English I EOC English II EOC English III English IV or Advanced English (Plus four English elective credits)
Math (4 credits)	Algebra I EOC Geometry Algebra II Advanced Math course	Algebra I EOC Geometry Algebra II Advanced Math course	Algebra I EOC Geometry Algebra II Advanced Math course	Algebra I EOC Geometry Algebra II Advanced Math course	Algebra I EOC Geometry Algebra II Advanced Math course	Algebra I EOC Geometry Algebra II Advanced Math course
Science (4 credits)	Biology I EOC Chemistry or Physics Two Advanced Science courses	Biology I EOC Chemistry or Physics Two Advanced Science courses	Biology I EOC Chemistry or Physics Two Advanced Science courses	Biology I EOC Chemistry or Physics Two Advanced Science courses	Biology I EOC Chemistry or Physics Two Advanced Science courses	Biology I EOC Chemistry or Physics Two Advanced Science courses
Social Studies (3 credits)	World History or World Geography U.S. History EOC Government (.5)/Economics (.5) Two Social Studies courses (see below)	World History or World Geography U.S. History EOC Government (.5)/Economics (.5)	World History or World Geography U.S. History EOC Government (.5)/Economics (.5)	World History or World Geography U.S. History EOC Government (.5)/Economics (.5)	World History or World Geography U.S. History EOC Government (.5)/Economics (.5)	World History or World Geography U.S. History EOC Government (.5)/Economics (.5)
Language Other Than English (LOTE) (2 credits)	Two levels same language	FOUR levels of the same language	Two levels EACH of two different languages	Four levels ASL	Two levels same language	Two levels same language
Fine Arts (1 credit)	Same genre	Same genre	Same genre	Same genre	A coherent sequence of four credits (see below)	Same genre
Physical Education (PE) (1 credit)	P.E. or P.E. equivalent	P.E. or P.E. equivalent	P.E. or P.E. equivalent	P.E. or P.E. equivalent	P.E. or P.E. equivalent	P.E. or P.E. equivalent
Health <i>(Dallas ISD Local .5 credit)</i>	.5 Health	.5 Health	.5 Health	.5 Health	.5 Health	.5 Health
Electives						Four English elective credits (see below)
Arts and Humanities Endorsement Requirements (SBOE Rules Chapter 74)	(A) Five social studies credits.	(B) Four levels of the same language in a LOTE.	(C) Two levels of the same language in a LOTE and two levels of a different LOTE.	(D) Four levels of American sign language.	(E) A coherent sequence of four credits by selecting courses from one or two categories or disciplines in fine arts or innovative courses approved by the commissioner.	(F) Four English elective credits by selecting from the following: English IV; or Independent Study in English; or Literary Genres; or Creative Writing; or Research and Technical Writing; or Humanities; or Communication Applications; or AP English Literature and Composition; or IB Language Studies A1 Higher Level

Business and Industry (BI) Endorsement

Content Area (Required graduation credits)	BI Endorsement (A) CTE	BI Endorsement (B) English	BI Endorsement (C) Tech Apps	BI Endorsement (D) Combined
English (4 credits)	English I EOC English II EOC English III English IV or Advanced English	English I EOC English II EOC English III English IV or Advanced English (see below)	English I EOC English II EOC English III English IV or Advanced English	English I EOC English II EOC English III English IV or Advanced English
Math (4 credits)	Algebra I EOC Geometry Algebra II Advanced Math course	Algebra I EOC Geometry Algebra II Advanced Math course	Algebra I EOC Geometry Algebra II Advanced Math course	Algebra I EOC Geometry Algebra II Advanced Math course
Science (4 credits)	Biology I EOC Chemistry or Physics Two Advanced Science courses	Biology I EOC Chemistry or Physics Two Advanced Science courses	Biology I EOC Chemistry or Physics Two Advanced Science courses	Biology I EOC Chemistry or Physics Two Advanced Science courses
Social Studies (3 credits)	World History or World Geography U.S. History EOC Government (.5)/Economics (.5)	World History or World Geography U.S. History EOC Government (.5)/Economics (.5)	World History or World Geography U.S. History EOC Government (.5)/Economics (.5)	World History or World Geography U.S. History EOC Government (.5)/Economics (.5)
Language Other Than English (LOTE) (2 credits)	Two levels same language	Two levels same language	Two levels same language	Two levels same language
Fine Arts (1 credit)	Same genre	Same genre	Same genre	Same genre
Physical Education (PE) (1 credit)	P.E. or P.E. equivalent	P.E. or P.E. equivalent	P.E. or P.E. equivalent	P.E. or P.E. equivalent
Health <small>(Dallas ISD Local .5 credit)</small>	.5 Health	.5 Health	.5 Health	.5 Health
Electives	A coherent sequence of courses for four or more CTE credits (see below)	Four English elective credits (see below)	Four technology applications credits	A coherent sequence of four credits (see below)
Business and Industry Endorsement Requirements (SBOE Rules Chapter 74)	(A) A coherent sequence of courses for four or more CTE credits with at least two courses in the same career cluster, including at least one advanced CTE course. The final course in the sequence must be obtained from one of the following: Agriculture, Food, and Natural Resources; or Architecture and Construction; or Arts, Audio/Video Technology, and Communications; or Business Management and Administration; or Finance; or Hospitality and Tourism; or Information Technology; or Manufacturing; or Marketing; or Transportation, Distribution, and Logistics.	(B) Four English elective credits to include three levels in one of the following areas: public speaking; or debate; or advanced broadcast journalism; or advanced journalism: newspaper; or advanced journalism: yearbook.	(C) Four technology applications credits.	(D) A coherent sequence of four credits from subparagraph (A), (B), or (C).

Multidisciplinary Studies (MS) Endorsement

Content Area (Required graduation credits)	MS Endorsement (A) Advanced	MS Endorsement (B) Core 4 X 4	MS Endorsement (C) AP/IB/Dual Credit	
English (4 credits)	English I EOC English II EOC English III English IV or Advanced English	English I EOC English II EOC English III English IV	English I EOC English II EOC English III English IV or Adv Eng	At least one AP, IB or Dual Credit course (see below)
Math (4 credits)	Algebra I EOC Geometry Algebra II Advanced Math course	Algebra I EOC Geometry Algebra II Advanced Math course	Algebra I EOC Geometry Algebra II AP, IB, and/or Dual Credit Math course	
Science (4 credits)	Biology I EOC Chemistry or Physics Two Advanced Science courses	Biology I EOC Chemistry and/or Physics Two Advanced Science courses	Biology I EOC Chemistry or Physics Two Advanced Science courses: AP, IB, and/or Dual Credit Science courses	
Social Studies (3 credits)	World History or World Geography U.S. History EOC Government (.5)/Economics (.5)	World History or World Geography U.S. History EOC Government (.5)/Economics (.5) Social Studies course	World History or World Geography U.S. History EOC Government (.5)/Economics (.5)	At least one AP, IB or Dual Credit course (see below)
Language Other Than English (LOTE) (2 credits)	Two levels same language	Two levels same language	Two levels same language (see below)	
Fine Arts (1 credit)	Same genre	Same genre	Same genre (see below)	
Physical Education (PE) (1 credit)	P.E. or P.E. equivalent	P.E. or P.E. equivalent	P.E. or P.E. equivalent	
Health (<i>Dallas ISD Local .5 credit</i>)	.5 Health	.5 Health	.5 Health	
Electives	Four Advanced CTE courses (see below)			
Multidisciplinary Studies Endorsement Requirements (SBOE Rules Chapter 74)	(A) Four advanced courses that prepare a student to enter the workforce successfully or postsecondary education without remediation from within one endorsement area or among endorsement areas that are not in a coherent sequence.	(B) Four credits in each of the four foundation subject areas to include English IV and chemistry and/or physics.	(C) Four credits in Advanced Placement, International Baccalaureate, or Dual Credit selected from English, mathematics, science, social studies, economics, languages other than English, or fine arts.	

Public Services (PS) Endorsement

Content Area (Required graduation credits)	PS Endorsement (A) CTE	PS Endorsement (B) JROTC
English (4 credits)	English I EOC English II EOC English III English IV or Advanced English	English I EOC English II EOC English III English IV or Advanced English
Math (4 credits)	Algebra I EOC Geometry Algebra II Advanced Math course	Algebra I EOC Geometry Algebra II Advanced Math course
Science (4 credits)	Biology I EOC Chemistry or Physics Two Advanced Science courses	Biology I EOC Chemistry or Physics Two Advanced Science courses
Social Studies (3 credits)	World History or World Geography U.S. History EOC Government (.5)/Economics (.5)	World History or World Geography U.S. History EOC Government (.5)/Economics (.5)
Language Other Than English (LOTE) (2 credits)	Two levels same language	Two levels same language
Fine Arts (1 credit)	Same genre	Same genre
Physical Education (PE) (1 credit)	P.E. or P.E. equivalent	P.E. or P.E. equivalent
Health (<i>Dallas ISD Local</i> .5 credit)	.5 Health	.5 Health
Electives	A coherent sequence of courses for four or more CTE credits (see below)	Four JROTC courses
Public Services Endorsement Requirements (SBOE Rules Chapter 74)	(A) A coherent sequence of courses for four or more CTE credits with at least two courses in the same career cluster, including at least one advanced CTE course. The final course in the sequence must be obtained from one of the following: Education and Training; or Government and Public Administration; or Health Science; or Human Services; or Law, Public Safety, Corrections, and Security.	(B) Four courses in Junior ROTC (JROTC).

Science, Technology, Engineering, Math (STEM) Endorsement

Content Area (Required graduation credits)	STEM Endorsement (A) Engineering CTE	STEM Endorsement (B) Computer Science	STEM Endorsement (C) Math	STEM Endorsement (D) Science	STEM Endorsement (E) Combined
English (4 credits)	English I EOC English II EOC English III English IV or Advanced English	English I EOC English II EOC English III English IV or Adv Eng	English I EOC English II EOC English III English IV or Adv Eng	English I EOC English II EOC English III English IV or Adv Eng	English I EOC English II EOC English III English IV or Adv English
Math (4 credits)	Algebra I EOC Geometry Algebra II Advanced Math course	Algebra I EOC Geometry Algebra II Advanced Math course	Algebra I EOC Geometry Algebra II Two Math courses (Alg II prereq)	Algebra I EOC Geometry Algebra II Advanced Math course	Algebra I EOC Geometry Algebra II Advanced Math course
Science (4 credits)	Biology I EOC Chemistry Physics Two Advanced Science courses	Biology I EOC Chemistry Physics Two Advanced Science courses	Biology I EOC Chemistry Physics Two Advanced Science courses	Biology I EOC Chemistry Physics Two Advanced Science courses	Biology I EOC Chemistry Physics Two Advanced Science courses
Social Studies (3 credits)	World History or World Geography U.S. History EOC Government (.5)/Economics (.5)	World History or World Geography U.S. History EOC Government (.5)/Economics (.5)	World History or World Geography U.S. History EOC Government (.5)/Economics (.5)	World History or World Geography U.S. History EOC Government (.5)/Economics (.5)	World History or World Geography U.S. History EOC Government (.5)/Economics (.5)
Language Other Than English (LOTE) (2 credits)	Two levels same language	Two levels same language	Two levels same language	Two levels same language	Two levels same language
Fine Arts (1 credit)	Same genre	Same genre	Same genre	Same genre	Same genre
Physical Education (PE) (1 credit)	P.E. or P.E. equivalent	P.E. or P.E. equivalent	P.E. or P.E. equivalent	P.E. or P.E. equivalent	P.E. or P.E. equivalent
Health (Dallas ISD Local .5 credit)	.5 Health	.5 Health	.5 Health	.5 Health	.5 Health
Electives	A coherent sequence of courses for four or more CTE credits (see below)	A coherent sequence of four credits (see below)			A coherent sequence of three additional credits (see below)
STEM Endorsement Requirements (SBOE Rules Chapter 74) <i>All MUST include Algebra II, Chemistry, and Physics.</i>	(A) A coherent sequence of courses for four or more CTE credits including at least two courses in the same career cluster, and at least one advanced CTE course, which includes any course that is the third or higher course in a sequence. The final course in the sequence must be obtained from one of the CTE career clusters relating to Science, Technology, Engineering, and Mathematics.	(B) A coherent sequence of four credits in computer science.	(C) Three credits in mathematics by successfully completing Algebra II and two additional mathematics courses for which Algebra II is a prerequisite.	(D) Four credits in science by successfully completing chemistry, physics, and two additional science courses.	(E) In addition to Algebra II, chemistry, and physics, a coherent sequence of three additional credits from no more than two of the categories or disciplines represented by subparagraphs (A), (B), (C), and (D).