Plano ISD - STEM Endorsement Pathways

Within the requirements of the 26 credits to earn an endorsement, including Algebra II, chemistry, and physics, a student must complete one of the following course areas below (A, B, C,D, or E), to meet the STEM Endorsement criteria.

A) Career and Technical Education (CTE)

A coherent sequence of courses for four or more credits in CTE that includes:

- o at least two courses in the same career cluster; and
- o at least one advanced CTE course; and
- o the final course in the sequence must be obtained from the CTE STEM career cluster courses

See attached CTE Course Choice List

Or;

B) Computer Science

A coherent sequence of four credits in computer science selected from the following:

Computer Science I; Computer Science II; Computer Science III;

AP Computer Science; IB Computer Science SL or HL;

Game Programming and Design

Or;

C) Math

Three credits in mathematics including Algebra II and two additional math courses for which Algebra II is a prerequisite (for a total of 5 math credits)

	Credit 1	Credit 2	Credit 3	Credit 4	Credit 5			
	Algebra I	Geometry	Algebra II	Precalculus or Precalculus Honors				
	or	or	or	• AQR				
	Algebra I	Geometry	Algebra II	• MIS				
	Honors	Honors	Honors	AP Computer Science				
				AP Calculus AB (must be taken after Precalculus)				
				AP Calculus BC (must be taken after Precalculus)				
				AP Statistics (must be taken after or concurrently with Precalculus)				
If in the IB	Algebra I	Geometry	Algebra II IH	Precalculus IH	Math HL Year I	Math HL Year 2		
program	Honors	Honors			(BC Calculus)			
(HL)	or	or						
	Algebra I IH	Geometry IH						
If in the IB	Algebra I	Geometry	Algebra II	Precalculus	Math SL			
program	Honors	Honors	or	or				
(SL)	or IH	or IH	Algebra II IH	Precalculus IH				

^{*}if in the IB program, must also satisfy requirements of the IB diploma

Or Course Area D – see next page;

D) Science

Four credits in science, including chemistry, physics, and two additional science courses (for a total of 5 science credits)

	Credit 1	Credit 2	Credit 3	Credit 4	Credit 5				
	Biology	Chemistry	Physics or Physics PreAP, and any two courses selected from:						
	or	or	Anatomy and Physiology						
	Biology	Chemistry	AP Biology (1.5 AP Biology + 0.5 Honors Research & Design)						
	PreAP	PreAP	AP Chemistry (1.5 AP Chemistry + 0.5 Honors Research & Design)						
			AP Physics 1/2						
	AP Physics C								
	Engineering Design and Problem Solving								
		Environmental Systems							
			AP Environmental ScienceEarth and Space Science						
			Honors Scientific Research and Design						
			Food Science						
			Forensic Science						
			 Principles of En 						
If in the IB	Biology IH	Chemistry IH	Physics,	Any two courses sele	ected from:				
program			IB Physics SL, IB Physics HL						
			or	IB Biology SL					
			Physics Pre-AP	IB Biology HL					
				IB Chemistry SL					
				IB Chemistry HL	uma CI				
				Environmental Syste	IIIS OL				

^{*}if in the IB program, must also satisfy requirements of the IB diploma

Or,

E) Combination of two areas from among CTE, computer science, mathematics, and science

In addition to Algebra II, chemistry, and physics, a coherent sequence of three additional credits from no more than two of the categories (A,B,C,D) above.



CTE Path: STEM Endorsement Course Choices

Within the requirement of the 26 credits to earn an endorsement, including Algebra II, chemistry, and physics, a student must complete the following.

A coherent sequence of four or more credits in CTE that includes:

- at least two courses in the same CTE career cluster from BOX 1; and
- at least one advanced CTE course from BOX 1; (designated with "A"); and
- the final course in the sequence must be obtained from the CTE career cluster listed in BOX 2

Note: Select a sequence of courses that total <u>4 (or more) credits</u> and meet the criteria above. The total number of courses is not a factor.

BOX 1

Agriculture, Food & Natural Resources

Veterinary Medical Applications A (1) 11-12

Landscape Design & Turf Grass Management (.5) 9-12 Agricultural Mechanics & Metal Technologies A (.5) 11-12

Practicum in Agriculture: Vet Med Assistant A (2) (12)

Architecture & Construction

Architectural Design A (1) 11-12

Advanced Architectural Design A (2) 11-12

Health Science

Principles of Health Science (1) 10-12

Medical Terminology A (.5) 9-12

Health Science: Pharm Tech A (1) 12

Practicum in Health Science A (2) 11-12

Practicum in Health Science II A (2) 12

Anatomy & Physiology A (1) 11-12 (science credit)

Hospitality & Tourism

Food Science A (1) 11-12 (science credit)

Information Technology

Internetworking Technologies I-Cisco A (1) 11-12

Internetworking Technologies II-Cisco A (1) 11-12

Law, Public Safety, Corrections & Security
Forensic Science A (1) 11-12 (science credit)

Science, Technology, Engineering & Mathematics

Engineering Design & Presentation A (1) 11-12

Honors Scientific Research & Design A (1) 10-12 (science credit)

Honors Scientific Research & Design II A (1) 11-12

Honors Scientific Research & Design III A (1) 11-12

Engineering Design & Prob Solve A (1) 11-12 (science credit)

Gateway to Technology PLTW (.5) 8 (high sch elective credit)

Introduction to Engineering Design PLTW (1) 9-10

Principles of Engineering PLTW A (1) 10-12 (science credit)

Aerospace Engineering PLTW A (1) 11-12

Transportation, Distribution & Logistics

Automotive Technology (1) 11-12

Automotive Technology (2) 11-12

Advanced Automotive Technology A (2) 11-12

Collision Repair and Refinishing (2) 11-12

Advanced Collision Repair and Refinishing A (2) 11-12

BOX 2

Science, Technology, Engineering & Mathematics

Engineering Design & Presentation A (1) 11-12

Honors Scientific Research & Design A (1) 10-12 (science credit)

Honors Scientific Research & Design II A (1) 11-12

Honors Scientific Research & Design III A (1) 11-12

Engineering Design & Problem Solving A (1) 11-12 (science credit)

Gateway to Technology PLTW (.5) 8 (high school elective credit)

Introduction to Engineering PLTW (1) 9-10

Principles of Engineering PLTW A (1) 10-12 (science credit)

Aerospace Engineering PLTW A (1) 11-12

Courses may not be offered on all campuses. Check with campus counseling department for more information.

Plano ISD does not discriminate on the basis of sex, handicap, race, color, and/or national origins in its educational programs. Admission into career programs is based on age, grade, interest, aptitude and ability. Lack of English language will not be a barrier to admission and participation in any educational program.

Version: 3/3/2014 Page 1 of 1