## Time to choose your Endorsement ...



Review all of the Endorsement areas

(pages <u>7</u> & <u>8</u> in your Student Booklet)



Cypress-Fairbanks ISD - The Endorsements

A student must complete the Foundation High School Program (22 credits), one additional math credit, one additional science credit, and two additional elective credits while completing the specific requirements of his/her selected endorsement.

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STEM Science, Technology, Engineering, & Math	Business & Industry	Public Services	Arts & Humanities	Multidisciplinary Studies
Students may earn a STEM endorsement by selecting and completing the requirements from among these 5 options.	Students may earn a Business & Industry endorsement by selecting and completing the requirements from among these 3 options.	Students may earn a Public Services endorsement by selecting and completing the requirements from among these 2 options.	Students may earn an Arts & Humanities endorsement by selecting and completing the requirements from among these 3 options.	Students may earn a Multidisciplinary Studies endorsement by selecting and completing the requirements from among these <u>2</u> options.
Note: Algebra II, Chemistry, and Physics are required for the STEM endorsement regardless of the option the student selects from below.  Option 1: Computer Science Students take 3 computer science courses.  • Computer Science I K • Computer Science Principles AP • Computer Science III K • Project-based Research in Computer Science III K • Project-based Research in Computer Science K  Option 2: CTE Students earn four (4) CTE credits by taking at least two (2) courses in the same cluster that lead to a final course in the STEM cluster. At least one (1) of the courses must be an advanced CTE course (3 <sup>rd</sup> year or higher course in a sequence).  Option 3: Math Students take Algebra I, Geometry, and Algebra II AND two (2) of the following courses for which Algebra II is a prerequisite.  • Pre-Calculus AB or BC • Statistics AP • AQR K • Advanced Algebra • College Algebra K	Option 1: CTE Students earn four (4) credits by taking at least two (2) courses in the same cluster in one of the following areas  • Agriculture, Food, and Natural Resources  • Architecture and Construction • Arts, Audio/Video Technology, and Communication  • Business Management and Administration  • Finance  • Hospitality and Tourism  • Information Technology  • Manufacturing  • Marketing  • Transportation, Distribution, and Logistics with at least one (1) advanced (3 <sup>rd</sup> year or higher course in the sequence).  Option 2: English Students take four (4) English elective credits that include three levels in one of the following areas  • Advanced Journalism: Newspaper or Yearbook  • Debate  Option 3: Combination Students take a coherent sequence of four (4) credits from Option 1 or 2. Combination plan must include one (1) advanced CTE course.	Option 1: CTE Students earn four (4) credits by taking at least two (2) courses in the same career cluster in one of the following areas • Education and Training • Health Science • Human Services With a least one (1) advanced (3 <sup>rd</sup> year or higher course in the sequence). Option 2: JROTC Student takes four (4) JROTC courses for 4 credits.	Option 1: Social Studies Students take five (5) social studies courses for 5 credits.  Option 2: Languages Other Than English (Foreign Language) Students take four (4) levels of the same foreign language.  OR  Students take two (2) levels of one foreign language AND two (2) levels of a different foreign language (two levels in each of two different foreign languages for 4 credits).  Option 3: Fine Arts Students take four (4) courses in the same fine arts area for 4 credits OR  Students take two (2) courses in one fine arts area AND two (2) courses in a different fine arts area (two courses in each of two different fine arts areas for 4 credits).	Option 1: Four by Four (4 X 4) Students take four (4) courses in each of the four core content areas. • Four (4) English credits including English IV • Four (4) science credits including biology and chemistry and/or physics • Four (4) social studies credits  Option 2: AP or Dual Students take four (4) Advanced Placement (AP) courses for four (4) credits in English, math, science, social studies, foreign language, or fine arts.  OR Students take four (4) Dual credit courses for four (4) credits in English, math, science, social studies, foreign language, or fine arts.
Option 4: Science Students take Biology, Chemistry, and Physics, AND two (2) of the following courses.  • AP Chemistry • AP Biology • Anatomy & Physiology • AP Environmental Science • AP Physics I • AP Physics I • AP Physics C • Aquatic Science • Astronomy • Earth & Space Science • Environmental Systems • Forensic Science • Engineering Design & Problem Solving • Advanced Animal Science • Advanced Plant and Soil Science • Pathophysiology  Option 5: Combination Students take Algebra II, Chemistry, and Physics, an additional math course, an additional credits course, an additional credits from Option 1 (Computer Science) and/or Option 2 (CTE) in the STEM endorsement. Combination plan must include one (1) advanced CTE course.		Circle your 1st chandersement and	oice Option	

Complete the following...



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My Career Goal:
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### Endorsement(s) - If choosing multiple endorsements, rank in order of interest (1, 2, 3)

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STEM - 1 Computer Science
                                                              Multidisciplinary Studies – 1 Four by Four (4x4)
                                                              Multidisciplinary Studies - 2 AP or Dual
  STEM - 2 CTE (Engineering)
  STEM – 3 Math
  STEM - 4 Science
  STEM – 5 Combination
  Business & Industry – 1 Ag, Food & Natural Resources
  Business & Industry – 1 Architecture and Construction
  Business & Industry – 1 Arts, AV/Video Technology & Communication
  Business & Industry – 1 Business Management and Administration
  Business & Industry – 1 Finance
  Business & Industry – 1 Hospitality and Tourism
  Business & Industry – 1 Information Technology
  Business & Industry - 1 Manufacturing
  Business & Industry - 1 Marketing
  Business & Industry – 1 Transportation, Distribution & Logistics
  Business & Industry – 2 English (Journalism – Newspaper or Yearbook)
  Business & Industry – 2 English (Debate)
  Business & Industry – 3 Combination
  Public Services - 1 Education & Training
  Public Services – 1 Health Science
  Public Services - 1 Human Services
Public Services – 2 AFJROTC
  Arts and Humanities - 1 Social Studies
  Arts and Humanities – 2 Foreign Language
Arts and Humanities – 2 Foreign Language Combo
 Arts and Humanities – 3 Dance
Arts and Humanities – 3 Fine Arts Combo
  Arts and Humanities – 3 Music (Band/Color Guard)
  Arts and Humanities – 3 Music (Choir)
  Arts and Humanities – 3 Music (Orchestra)
  Arts and Humanities - 3 Theater Arts
Arts and Humanities – 3 Visual Art
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# Complete the following...

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Computer Networking Analyst
                    My Career Goal:
    Endorsement(s) - If choosing multiple endorsements, rank in order of interest (1, 2, 3)
                                                          Multidisciplinary Studies – 1 Four by Four (4x4)
   STEM - 1 Computer Science
                                                             Multidisciplinary Studies - 2 AP or Dual
   STEM - 2 CTE (Engineering)
   STEM - 3 Math
   STEM - 4 Science
   STEM – 5 Combination
   Business & Industry – 1 Aq, Food & Natural Resources
   Business & Industry – 1 Architecture and Construction
   Business & Industry – 1 Arts, AV/Video Technology & Communication
   Business & Industry – 1 Business Management and Administration
   Business & Industry – 1 Finance
   Business & Industry – 1 Hospitality and Tourism
  Business & Industry – 1 Information Technology
   Business & Industry - 1 Manufacturing
  Business & Industry - 1 Marketing
  Business & Industry – 1 Transportation, Distribution & Logistics
  Business & Industry – 2 English (Journalism – Newspaper or Yearbook)
  Business & Industry – 2 English (Debate)
  Business & Industry – 3 Combination
  Public Services - 1 Education & Training
  Public Services – 1 Health Science
  Public Services - 1 Human Services
Public Services – 2 AFJROTC
  Arts and Humanities - 1 Social Studies
 __ Arts and Humanities – 2 Foreign Language
Arts and Humanities – 2 Foreign Language Combo
Arts and Humanities – 3 Dance
 _ Arts and Humanities – 3 Fine Arts Combo
Arts and Humanities – 3 Music (Band/Color Guard)
   Arts and Humanities – 3 Music (Choir)
  Arts and Humanities – 3 Music (Orchestra)
  Arts and Humanities - 3 Theater Arts
 Arts and Humanities - 3 Visual Art
```



## No worries!

## Remember:

You will be given opportunities to review and/or modify your plan in high school!



