# Texas Education Agency Graduation Toolkit Endorsements - Choices 

Students can choose from 5 endorsement areas<br>Science, Technology, Engineering and Mathematics (STEM)<br>- Career and Technical Education (CTE) courses related to STEM • Computer Science

- Mathematics • Science
- Combination of no more than two of the categories listed above


## Business and Industry (one of the following or a combination of areas)

| - Agriculture | - Food and Natural Resources | - Architecture and Construction |
| :--- | :--- | :--- |
| - Arts | - Hospitality and Tourism | - Technology and Communications |
| - Audio/Video | - Information Technology | - Business Management and Administration |
| - Finance | - Manufacturing | - Transportation or Distribution and Logistics |
| - Marketing | - Technology Applications | - English electives in public speaking, debate, advanced <br> broadcast journalism, advanced journalism including |
|  |  | newspaper and yearbook |
|  |  |  |

## Public Service (one of the following)

| - Human Services | - Health Science | - Education and Training |
| :--- | :--- | :--- |
| - Law | - Public Safety | - Government and Public Administration |
| - Corrections and Security |  | - Junior Reserve Officer Training Corps (JROTC) |

## Arts and Humanities (one of the following)

- 2 levels each in two languages other than English (LOTE)
- 4 levels in the same LOTE
- Courses from one or two areas (music, theater, art, dance) in fine arts
- English electives not included in Business and Industry


## Multi-Disciplinary Studies (one of the following)

- 4 advanced courses from other endorsement areas
- 4 credits in each foundation subject area, including English IV and chemistry and/or physics
- 4 credits in Advanced Placement, International Baccalaureate, or dual credit selected from English, mathematics, science, social studies, economics, LOTE or fine arts

