Foundation + Endorsements = 26 Credits

- 4 Credits ENGLISH- English I, II, III, one credit in an advanced English course (CISD recommends Eng. IV)
- 4 Credits MATH- Algebra I, Geometry, Algebra II (CISD), one credit in an advanced Math course
- 4 Credits SCIENCE- Biology, IPC/Chemistry, Physics, and/or one advanced level Science course
- 4 SOCIAL STUDIES (CISD)- World Geography, World History, US History, Government/Economics
- 2 Credits LOTE or Computer Programming
- 1 Credit PHYSICAL EDUCATION
- 1 Credit FINE ARTS
- 1 CTE TECHNOLOGY (BIMM/AV Tech.)
- 0.5 Credit HEALTH or TEEN LEADERSHIP
- 0.5 Credit SPEECH (CISD)
- 4 Credits in ELECTIVES- (may include CTE courses)

All CISD students graduating on this plan will graduate with a Distinguished Level of Achievement Diploma

Performance Acknowledgments

- Outstanding Performance:

Dual credit course work, bilingualism/biliteracy, College AP exams, PSAT, ACT or SAT scores

- Certification:

Nationally or internationally recognized business or industry certification or license

State Assessments Required for Graduation

English I US History
English II Biology
Algebra I

Must take Alg. 2 and/or ELA 3 (EOC) assessments if enrolled in these courses.

Endorsements

STEM

Must have Alg. II, Chemistry & Physics

Non-CTE:

- Advanced Math courses
- Advanced Science courses

Business & Industry

CTE:

- Ag, Food, Natural Resources
- Arts, Audio, Video Technology Communications
- Business, Management & Administration
- Finance

Non-CTE:

- 4 Additional English electives

Public Service

CTE:

- -Education & Training
- -Human Services

Arts & Humanities

Additional courses in:

- Social Studies
- Languages other than English
- Fine Arts

Multidisciplinary Studies

- 4 advanced courses from other endorsement areas
- 4 credits in each foundation subject area
- 4 credits in AP or Dual Credit courses selected from English, Math, Science, Social Studies