

Student Name _____ ID _____ Date of Graduation _____

Endorsement Selected: ___ STEM ___ Business and Industry ___ Multi-Disciplinary
___ Arts & Humanities

9th Grade

___ English I*
___ Algebra I/ Geometry*
___ World Geography*
___ Biology*
___ Prof. Communication/Business & Finance
___ PE/ Elective
___ Elective
___ Spanish I

11th Grade

___ English III*
___ Algebra II*/Pre Cal
___ Physics/ Advance Science
___ Dual Credit US History
___ PE/ Athletics
___ Elective
___ Fine Arts*
___ Elective

10th Grade

___ English II*
___ Geometry*/ Algebra II*
___ US History*/World History
___ Chemistry*
___ BIM*
___ PE/Elective
___ Elective
___ Spanish II*

12th Grade

___ 4th English*
___ 4th Math*/CTE Math
___ Dual Credits
___ English
___ Mathematics
___ Gov't/Econ
___ Gov't/Econ
___ Elective
___ Elective

Endorsement Options: In addition to the 22 Foundation Credits

Multi-Disciplinary- 1 Tech Elective

4X4:

___ 4 Credits in all Core Subjects: including ___ English IV and ___ Physics

Advanced CTE: Choose 4

___ Adv Animal Science ___ Adv Plant Science ___ BIM ___ Computer Programing
___ Anatomy & Physiology ___ Health Science/Medical Terminology
___ Dual Credits ___ Concepts of Engineering and Technology (Robotics)

STEM - 2 Electives & one option below

Math Option:

___ Alg I* ___ Geometry* ___ Alg II* Choose 2 from: ___ Pre-Cal ___ Calculus
___ Dual Credit Math

Science Option:

___ Biology* ___ Chemistry* ___ Physics* Choose 2 from: ___ A&P ___ Animal Science
___ Plant Science

Student Name _____ ID _____ Date of Graduation _____

Endorsement Selected: STEM Business and Industry Multi-Disciplinary
 Arts & Humanities

Computer Science Option:

Art 1 Animation Computer Programing Adv Computer Programing

Combo Option: Math/Science

Alg I* Geometry* Alg II* Biology* Chemistry* Physics*

Choose 2: Pre-Cal Calculus Dual Credit Math A&P Animal Science
 Plant Science Horticulture

Business & Industry

Career Cluster Offered:

Arts, Audio Video Technology and Communications: BIM Animation
Animation 2 or AV Production AV Production or Advanced AV Production

Ag, Food, Natural Resources/ Animal Systems: Principles of Ag Livestock
Production Anatomy & Physiology Adv Animal Science

Ag, Food, Natural Resources/ Power & Technical Systems: Principles of Ag
 Livestock Production Ag Mech & Metal Ag Fabrication

or

4 Credits in Coherent Sequence: CTE Option LHS Cohorts Choose one of the following.

- 1) Professional Communication BIM Animation Graphics
- 2) Professional Communication BIM Adv. Plant Science Adv. Animal Science
- 3) Professional Communication BIM Computer Programming Dual Credit
Math
- 4) Professional Communication Yearbook Journalism Adv. Journalism

Arts & Humanities

5 credits in History: W. Geography W. History U.S. History/Dual Credit History
 Government/Economic/Dual Credit Psychology/Sociology

4 Credits in Fine Arts Cohort:

- 1) Art 1 Art 2 Art 3 Art 4
- 2) Band 1 Band 2 Band 3 Band 4

EOC Testing:

- Algebra I
- English I
- English II
- US History
- Biology

After graduation I plan to:

Join the workforce Attend a 4 year University
 Join the Military Attend a 2 year University
 Attend a Trade School

Student Name _____ ID _____ Date of Graduation _____

Endorsement Selected: STEM Business and Industry Multi-Disciplinary
 Arts & Humanities