$\qquad$ Date: $\qquad$
$\qquad$ 26 credits required for all Endorsement Plans, 22 credits required for Foundation Plan Career Choice:

\begin{tabular}{|c|c|c|c|}
\hline English Language Arts: (4 Credits) \& Math: (3 Credits) (Endorsement 4 \& Science: \& Social Studies: (4 Credits) \\
\hline \(\square\) English I (H) \& Credits) \& (3 Credits) (Endorsement 4 Credits) \& \(\square\) World Geography \\
\hline \(\square\) English II (H) \& \(\square\) Algebra I \& \(\square\) Biology (H) \& \(\square\) World History (H, AP) \\
\hline \(\square\) English III (H, AP) \& \(\square\) Geometry (H) \& Choose at least one from the following: \& \(\square\) U.S. History (HD, AP) \\
\hline Final English - Choose from the \& \(\square\) Algebraic Reasoning \& \(\square\) IPC \& U.S. Government (HD, AP) (0.5) \\
\hline \multirow[t]{13}{*}{following:
English IV (HD)
Debate III-H
Adv. Journ.: Newspaper III-H
Adv. Journ.: Yearbook III-H
Independent Study in Journ.-H} \& \multirow[t]{3}{*}{\begin{tabular}{l}
Choose at least one from the following:
Algebra II (H) \\
Final Math - Choose from the following:
\end{tabular}} \& \(\square\) Chemistry( H) \& Economics (H) (0.5) \\
\hline \& \& \multirow[t]{2}{*}{\(\square\) Physics (H) (or) \(\square\) Princ. of Technology Final Science - Choose from the following:} \& \\
\hline \& \& \& Speech: (0.5 Credit) \\
\hline \& Algebra II (H) \& Chemistry (H) \& Professional Communications (0.5) \\
\hline \& \multirow[t]{2}{*}{\(\square\) College Prep - Math
Precalculus} \& *Cannot take both* \& \begin{tabular}{|l|l|}
\hline Fine Arts \& Career Technology \\
\hline\(\underline{1}\)
\end{tabular} \\
\hline \& \& Environmental Systems \& (1 Credit) (1 Credit) \\
\hline \& \(\square\) Financial Math \& \(\square\) Environmental Science -AP \&  \\
\hline \& \(\square\) IS in Math 1 (Coll. Alg- HD) \& \(\square\) Pathophysiology-H \&  \\
\hline \& \(\square\) IS in Math 2 (Coll. Alg/Trig-HD) \& \(\square\) Anatomy \& Physiology-H \& \begin{tabular}{l}
Drill Team \\
Video Game Des.
\end{tabular} \\
\hline \& \(\square\) IS in Math 3 (Calculus- HD) \& \(\square\) AP Biology \&  \\
\hline \& \begin{tabular}{l}
\(\square\) Robotics II-H \\
\(\square\) Accounting II-HD
\end{tabular} \& \(\square\) Forensic Science \& \begin{tabular}{l|l}
\(\square\) Dance \(\quad \square\) Graph. Des I-H \\
\& \(\square\) Animation I
\end{tabular} \\
\hline \& \multirow[t]{2}{*}{\(\square\) Accounting II-HD} \& Scientific Res. \& Des. I (Chem. \& A/V Prod I \\
\hline \& \& \(\square\) Scientific Res. \& Des. II (Bio. II-HD) \& \(\square\) Digital Med-H \\
\hline \multirow[t]{2}{*}{LOTE: (2 Credits from the same language)} \& Physical Education (1 Credit) \& Electives (Endorsement 4.5 Credits) \& Post Graduation Education and Career \\
\hline \& \multirow[t]{2}{*}{Foundations of Personal Fitness (0.5) Choose one from the following:} \& \& Goals: \\
\hline \(\square\) Spanish I (H) \& \& \& \\
\hline \(\square\) Spanish II (H) \& \(\square\) Athletics \& \& \(\square\) Four Year College \\
\hline \& \multirow[t]{2}{*}{Band- Fall Semester} \& \& \\
\hline \(\square\) French I \& \& \(\square\) \& \begin{tabular}{l}
Two Year College \\
\(\square\) Technical Training
\end{tabular} \\
\hline \(\square\) French II \& \multirow[t]{2}{*}{Drill Team-Fall Semester
PE} \& \multirow[t]{2}{*}{\(\square\)} \& \(\square\) Employment \\
\hline \& \& \& \(\square\) Military, Branch \\
\hline Computer Science IH \& \(\square\) Track / Cross Country \& \& \(\square\) Other \\
\hline \(\square\) Computer Science IIH

$\qquad$ \& \& \& \\
\hline
\end{tabular}



| Endorsements Chosen: 26 |  |
| :---: | :---: |
| Credits | By signing this, I am agreeing to the four-year endorsement plan(s) chosen. I also understand that in order to change endorsements, both student and parent/guardian signatures are required. In order for your son/daughter to make a schedule change, he/she must have a signed endorsement plan on record. |
|  |  |
| Arts \& Humanities $\square$ |  |
| Business \& Industry $\square$ |  |
| Multidisciplinary $\quad \square$ |  |
| Public Services $\quad \square$ | Parent Signature:___ Date: |
| STEM $\quad \square$ | Student Signature:___ Date: |
| Foundation Plan Chosen: 22 Credits |  |




| Course Sequence for Business Management, Marketing \& Finance Endorsement: Choose 4 credits from below: |  |  |
| :---: | :---: | :---: |
|  |  |  |
| Finance: Securities \& Investments-H Accounting I-H Accounting II-HD | Business Management: <br> Business Law-H Business Information Management II-HD <br> Marketing: Entrepre Sports E Sports E Social M Career P | urship <br> rtainment \& Marketing I-(H) (0.5) <br> rtainment \& Marketing II-(H) (0.5) <br> a Marketing - $\mathrm{H}(0.5$ ) <br> 1 (2) $\square$ Career Prep 2 (2) |
| Final courses for Transportation, Dist \& Logistics <br> (4 credits): Introduction to Aircraft Technology (1) Aircraft Airframe Technology (2) Aircraft Powerplant Technology (2) Pract. in Trans., Dist. \& Logistics (2) <br> (or) Auto Tech I (2) $\square$ Auto Tech II (2) <br> (or) Diesel Equip. Tech. I (2) Diesel Equip. Tech. II (2) | Final courses for Manufacturing, Architecture \& Construction  <br> (4 credits):  <br> $\square$ Welding I (2) $\square$ <br> $\square$ Interior Design I (1)  <br> $\square$ Welding II (2) $\square$ <br> (or) Inter. Design II-H (2)  <br> $\square$ Electrical Tech. I (1) $\square$ <br> $\square$ Prac. Inter. Design -H (2)  <br> $\square$ Electrical Tech. II (2) $\square$ Construction Tech. I (2) <br> (or) (or) <br> $\square$ Bldg Maint.Tech. I (2) $\square$ HVAC/Refrig. Tech. I (1) <br> $\square$ BIdg Maint. Tech. II (2) $\square$ HVAC/Refrig. Tech. II (2) | Final courses for Hospitality \& Tourism (4 credits) Culinary Arts (2) Advanced Culinary Arts (2) |
| Option 1: Debate I Debate II-H Debate III-H Independent Studies in Speech H | Option 2: Adv. Yearbook I Adv. Yearbook II-H Adv. Yearbook III-H Ind. Studies in Journalism I-H Ind. Studies in Journalism II-H | Option 3: Adv. Newspaper I Adv. Newspaper II-H Adv. Newspaper III-H Ind. Studies in Journalism I-H Ind. Studies in Journalism II-H |

## $\square$ Multidisciplinary Endorsement

## Multidisciplinary Endorsement:

Option 1:
$\square 4$ Adv. courses from within 1 endorsement area (or)
$\square 4$ Adv. courses among endorsement areas not in a
Option 2: (4 Credits) In each of the 4
foundation subject areas to include:
$\square$ English IV (and)
$\square$ Chemistry (or)
$\square$ Physics (or) Princ. of Technology

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Option 3: (4 Credits) In AP and/or Dual Credit Courses:
 English }\square\mathrm{ Fine Arts }\square\mathrm{ Math
\square \mp@code { S o c i a l ~ S t u d i e s ~ } \square \text { Science}
\square \mp@code { L a n g u a g e s ~ o t h e r ~ t h a n ~ E n g l i s h ~ ( L O T E ) }
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$\square$ Public Services- CTE Health Science, Human Services and Education (at least two credits must be from same cluster)

| Course Sequence for Education \& Training: | Course Sequence for Human Services | Course Sequence for Health Science (4 credits): |
| :---: | :---: | :---: |
| (4 credits): | ( 4 credits): | Prin. of Health Science Prin of Therapeutic Healthcare |
| $\square$ Principles of Education \& Training | $\square$ Principles of Human Services | $\square$ Prin. of Nursing Science $\square$ Prin. of Allied Health |
| Choose 3 credits from the following: | Choose 3 credits from the following: | $\square$ Intro to Imaging Tech |
| $\square$ Human Growth \& Development (HD) | $\square$ Child Dev. (HD) $\square$ Child Guid-H (2) | Choose 3 credit from the following: |
| Child Development Assoc. Foundation | $\square$ Counseling \& Mental Health | $\square$ Medical Term. (HD) $\square$ HS Theory-Mods-H $\square$ Pharmacology |
| Instructional Practices-H (2) | Int. Studies (0.5) LNW (0.5) | $\square$ Anat. \& Phys-H $\square$ Pathophysiology-H $\square$ HS Job Shadowing-H <br> $\square$ Pract. in HS-CNA (2) $\square$ Pract. in HS-Pharm Tech-HD (2) |
| $\square$ Practicum in Education \& Training-H (2) | Dollars \& Sense (0.5) Cosmetology I (2) $\square$ | Pract. in HS-Train I (2) $\square$ Pract. in HS-Train II-H(2) Pract. in HS-Train III-H(2) Prin. of Exercise Science \& Wellness H |

$\square$ STEM- Computer Science, Math, Science \& Multiple STEM
Option 1 - Computer Science \& Electronics
Choose 2 from below and 2 from any other STEM:
$\square$ Robotics I-H
$\square$ Robotics II-H
$\square \mathrm{AC} / \mathrm{DC}$ Electronics (1)
$\square$ Solid State Elect (1)
$\square$ Pract. STEM-H (2)

