## EHS 2024-2025 9th Grade Scheduling Worksheet

## Parents/Guardians are encouraged to help their student(s) complete this worksheet prior to course registration

day. Students may elect to bring this worksheet to school on course registration day to share with teachers as they make their recommendations for next year's courses.
When completing this scheduling worksheet for next year's courses, please reference the following information:

1. Students must register for a minimum of 5.25 credits each year. Students may not exceed 8 credits in a year. Requesting between 6 and 7 credits per academic year is recommended.
2. Students entering 9th grade must register for an English course, a Social Studies course, a Math course, a Science course, Health A, and a Wellness/Fitness course. These requirements vary slightly for students attending LCTI in 9th grade.
3. Students must register for and successfully complete a Family \& Consumer Science (FCS) course and a STEM course prior to graduation. Reference the Graduation Requirements page in the Program of Studies for a list of possible courses to fulfill this requirement.
4. Consider and list alternate course selections in the "Alternate" row at the bottom of this scheduling worksheet. Alternate courses will be used in the event that first choice course(s) cannot be scheduled.

Each student will be provided with a list of scheduled courses. Final changes to scheduled courses must be submitted in writing by June $30^{\mathrm{tm}}, 2024$. Please note a change is much more likely to occur while the schedules are still being developed during the school year. Once the schedules are developed, it is unlikely a change request will be fulfilled. PLEASE CONSIDER YOUR SELECTIONS WISELY DURING THE COURSE SELECTION PROCESS.

|  | Current <br> Course(s) | Course Request for Next Year (Include course code) | Credit $\begin{aligned} & \text { (ex: 1.0, .5, } \\ & .25, \text { etc.) } \end{aligned}$ | Do I meet the current recommended prerequisite(s) for this course? (Check one box per request) | Course Recommended by Teacher |
| :---: | :---: | :---: | :---: | :---: | :---: |
| English |  |  |  | $\square \mathrm{Y} \square \mathrm{\square}$ ¢ $\square_{\text {/A }}$ |  |
| Math |  |  |  | $\square \mathrm{Y} \square \mathrm{\square}$ ¢ $\square_{\text {/A }}$ |  |
| Science |  |  |  | $\square \mathrm{Y} \square \mathrm{\square} \square \mathrm{~N} / \mathrm{A}$ |  |
| Social Studies |  |  |  | $\square Y \square N \square N / A$ |  |
| Wellness/Fitness | N/A | CE1 - Wellness/Fitness 9 | . 25 | $\square Y \square N \square N / A$ |  |
| Health A | N/A | HE9 - Health A | . 25 | $\square \mathrm{Y} \square \mathrm{\square} \square \mathrm{n} / \mathrm{A}$ |  |
| Art |  |  |  | $\square \mathrm{Y} \square \mathrm{n}$ ¢ $\square_{\text {/ }}$ |  |
| Computers and Business Applications |  |  |  | $\square Y \square N \square N / A$ |  |
| Computer Science |  |  |  | $\square Y \square N \square N / A$ |  |
| Family and Consumer Science |  |  |  | $\square Y \square N \square N / A$ |  |
| Music |  |  |  | $\square \mathrm{Y} \square \mathrm{\square}$ ¢ $\square_{\text {/A }}$ |  |
| Technology Education |  |  |  | $\square \mathrm{Y} \square_{\mathrm{N}} \square \mathrm{N} / \mathrm{A}$ |  |
| World Language |  |  |  |  |  |
| Other |  |  |  | $\square Y \square N \square N / A$ |  |
| LCTI |  | AM LCTI or Acad. Center |  | Application Required |  |
| TOTAL CREDITS REQUESTED = |  |  |  |  |  |
| Alternates |  |  |  | $\square \mathrm{Y} \square \mathrm{\square}$ ¢ $\square_{\text {A }}$ |  |
|  |  |  |  | $\square \mathrm{Y} \square \mathrm{\square}$ ¢ A |  |
|  |  |  |  | $\square Y \square N \square N / A$ |  |

## $\mathbf{9}^{\text {th }}$ GRADE COURSE OFFERINGS 2024-2025

| ART |  |
| :---: | :---: |
| *A703 | Foundations of Art (9-12) |
| *A708 | Ceramics 1 (9-12) |
| *A709 | Crafts 1 (9-12) |
| *A703 | Drawing and Painting 1 (9-12) |
| *A712 | Printmaking 1 (9-12) |
| \#*A713 | Digital Fine Art 1 (9-12) |
| BUSINESS AND COMPUTER |  |
| APPLICATIONS |  |
| *601 | Introduction to Business (9-12) |
| *\#603 | Study and Career Skills (9-12) |
| 606 | Accounting 1 (9-12) |
| *^623 | Microsoft© Office (9-12) |
| *^625 | Microsoft(0) Word (9-12) |
| *^627 | Microsoft(1) Excel (9-12) |
| *^631 | Microsoft© PowerPoint (9-12) |
| *^636 | Web Design (9-12) |
| *^638 | Adobe© Photoshop/lllustrator (9-12) |
| *^639 | Advanced Photoshop (9-12) |
| *645 | School Store 1 (9-12) |
| *^650 | Intro to Mobile App Development (9-12) |
| *670 | Marketing 1 (9-12) |
| *678 | Marketing 2 (9-12) |

## COMPUTER SCIENCE <br> *^321 Introduction to Computer <br> Science (9-12) <br> *^325 Programming 1 (9-12)

## ENGLISH

111 Ninth Grade English
150 Ninth Grade English, Honors
100 Journalism 1 (9-12)
*101 Theater 1 (9-12)
*102 Theater 2 (9-12)
105 Intro to Broadcast Studio \& Film
Production (9-12)
*RSEM Reading Seminar
$* 910$ EnLABPF $9^{\text {th }}$ and $10^{\text {th }}$ English Lab
ENGLISH LEARNERS (EL)
EL1 English Learner 1
EL2 English Learner 2
EL3 English Learner 3
EL4 English Learner 4
EL5 English Learner 5
FAMILY AND CONSUMER SCIENCES
*800 Child Development 1 (9-12)
*802 Skills For Living (9-10)

GIFTED SUPPORT PROGRAM
*\#980 The History of Western Philosophy, Honors (9-12)
*\#982 The Quest for the Distant Past, Honors (9-12)

MATHEMATICS
${ }^{\wedge} 303$ Fundamentals of Algebra (9)
^306 Algebra 1
^306/314. Algebra 1/Algebra 2, CP (9)
${ }^{\wedge} 314$ Algebra 2, CP
${ }^{\wedge} 351$ Algebra 2, Honors
${ }^{\wedge} 312$ Geometry, CP
${ }^{\wedge} 350$ Geometry, Honors
${ }^{\wedge} 330 \mathrm{DC}$ Precalculus, CP - D.C.
^359 Precalculus, AP
*MaLABPF Math Standards
MUSIC
$731 \quad$ Concert Choir (9-12)
*731A Concert Choir (9-12)
732 Jazz Ensemble "Esquires" (9-12)
733 Bella Voce (9-12)
734 Chorale (9-12)
*737 Orchestra (9-12)
$747 \quad$ Orchestra (9-12)
*744 Music Theory 1 (9-12)
${ }^{*} 748$ Symphonic Band (9-12)
749 Symphonic Band (9-12)
751 Percussion Ensemble

## SCIENCE

$\wedge 411$ Global Science Inquiry (9)
${ }^{\wedge} 453 \quad$ Biology 1, Honors (9-12)
${ }^{\wedge} 403$ Chemistry 1, Applied (9-12)
${ }^{\wedge} 421$ Chemistry 1, CP (9-12)
$\wedge 421$ PB Project-Based Chemistry 1, CP (9-12)
${ }^{\wedge} 452$ Chemistry 1, Honors, (9-12)
*^408ADC Astronomy - C.E. (10-12) ~
*^410ADC Oceanography - C.E. (10-12) ~
*^412BDC Meteorology - C.E. (10-12) ~
*^414BDC Geology of the National Parks C.E. (10-12) ~

## SOCIAL STUDIES

201 American Studies 1 (9)
250 American Studies 1, Honors (9)
260 U.S. History, AP (9-12)

## SPECIAL EDUCATION

Hornet Perks Coffee Shop (9-12)
Study Skills (9-12)
Hornet Career Exploration Pathways (9-12)

## TECHNOLOGY EDUCATION

*^900 Drafting \& Design 1 (9-12)
*^901 Digital Media (9-12)
*^903 Print Media (9-12)
*^904 Photography 1 (9-12)
*^906 Engineering Technology 1 (9-12)
*^907 Engineering Technology 2 (9-12)
*^908 Power Technology 1 (9-12)
*^909 Power Technology 2 (9-12)
*^925 Stage Design (9-12)
*^930 Home Maintenance and Materials Technology (9-12)
${ }^{\wedge} 950$ ST Introduction to Engineering Design, Honors (9-12)

## WELLNESS/FITNESS DEPARTMENT <br> **CE1 Ninth Grade Wellness/Fitness <br> **HE9 Health A

WORLD LANGUAGES
FRENCH
GERMAN
500 French $1 \quad 502$ German 1

510 French $2 \quad 512$ German 2
SPANISH
504 Spanish 1
LATIN
514 N Spanish 1 for NS
514 Spanish 2

## KEY

D.C. = Dual Credit Option
C.E. = Credit by Exam Option

* $=$ Semester Course
${ }^{* *}=$ Marking Period Course
\# = Not Running
${ }^{\wedge}$ = STEM Option
~ = Concurrent Enrollment in Biology Honors Required

