# Incoming Freshmen Subject Request Worksheet 

STUDENT: $\qquad$ Middle School: $\qquad$
(PLEASE PRIN)
Last Name First Name Middle Initial

## PARENT/GUARDIAN:

$\qquad$ Contact Email: $\qquad$
(PLEASE PRINT) Last Name First Name

Please complete the information below to help you prepare to enter course requests in Skyward Student Access Career exploration activities were administered at our feeder middle schools with the OHS Career Teacher. The lessons help identify skills, interests, and abilities that may guide students to future careers. Please indicate current career interests below. Career interests and academic plans are likely to change over time. Students will be guided through classroom lessons each year of high school to review and revise their career interests using a program called Naviance. Since the program is web based, students may access the program as often as they like to update the activities and plan for future careers/education. Parents will also have access to view student progress. We look forward to working with you in person in September!

## Student's top three (3) CAREER Interests:

1. $\qquad$
2. $\qquad$
3. $\qquad$

## Student's top CAREER CLUSTER Interest to reach their career goal(s):

$\square$ Arts \& Communications$\square$ Business, Management \& Technology
$\square$ Health
$\square$ Helping \& Service
$\square$ Industrial \& Engineering
$\square$ Natural Resources
$\square$ Other
$\qquad$

Student's Personal PATHWAY to reach their career goal(s):
$\square 4$-year college or university
$\square$ Apprenticeship
$\square$ 2-year college
$\square$ Career/Technical School
$\square$ Military

## FRESHMAN SCHEDULING OVERVIEW

All freshmen are scheduled for six (6) classes. All classes are year-long and, other than Health/Fitness, do not change at the semester. Please reference the OHS Course Catalog to select your top four (4) elective choices. A sample freshman schedule is below.

| Period | Courses | Credits Earned (6 total) |
| :---: | :--- | :---: |
| 1 | English 9 | 1.0 |
| 2 | Algebra | 1.0 |
| 3 | Physical Science | 1.0 |
| 4 | Health (0.5) / Fitness (0.5) | 1.0 |
| 5 | Elective \#1 | 1.0 |
| 6 | Elective \#2 | 1.0 |


| Subject Selection Request Directions： <br> Please complete the section below after reviewing the course descriptions in the OHS Course Catalog．Choose one each of： English，Science，Math，and Health \＆Fitness．Also choose four electives（Fine Arts，CTE，World Language，or other）．Enter your four elective course requests in order of preference．We will do our best to schedule your top two course choices．If you see other courses in the Course Catalog that you would like to take，please contact your counselor． |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| ENGLISH | FINE ARTS |  | WORLD LANGUAGE |  |
| 年等 100 English Language 1 | MUSIC |  | ARTIT  <br> 00 ASL 1 |  |
| 边 1 | MUS | Concert Band | ${ }_{100}$ | French 1 |
|  | Mus | Percussion Ensemble |  | German 1 |
| HEALTH \＆FITNESS | ${ }_{\substack{\text { Mus } \\ \text { cos }}}$ | String Orchestra | ${ }_{132}$ | Spanish 1 |
|  | 303 | Voce（tenor，bass） |  |  |
| SCIENCE | Mus | Cantate（soprano／alto） | OTHER ELECTIVES |  |
| scl  <br> 102 Physical Science | OTHER ART |  | ${ }_{\substack{\text { M15 } \\ 628}}$ | AVID（application required） |
| ${ }_{\substack{\text { scl }}}^{200}$ Biology（only available for NOVA \＆JAMS） | ${ }^{\text {ART }}$ | Art 1：Visual |  | Journalism Olympus |
|  | ${ }^{126}$ | Stagecraft | ELECTIVE CHOICES <br> Neatly write the course titles of your top four elective choices in order of most preferred． |  |
|  | $\xrightarrow{\text { ART }}$ | Theater 1：Introduction |  |  |
| MATHEMATICS <br> Placement determined by assessment scores and teacher recommendation． |  |  |  |  |
|  |  |  |  |  |
| ${ }_{108}^{\text {Mar }}$ A ${ }^{\text {a }}$ Algebra 2 （＂B＂avg in Geometry，teacher rec） | CAREER TECH ED（CTE） |  |  |  |
| （mar ${ }_{10} 10$ Honors Algebra 2 （＂B＂avg－Alg \＆Geo） |  |  | 1. |  |
| SPECIAL SERVICES（IEP approved） <br> To be completed by Case Manager only | 100 | Early Childhood Education |  |  |
|  | INo | Exploring Computer Science |  |  |
|  | ${ }^{\text {Bus }}$ | Marketing 1：Introduction | 2. |  |
| Math： | ${ }_{\substack{\text { IN0 } \\ 116}}$ | Robotics 1：Introduction |  |  |
| English： | ¢100 | Robotics 2：Engineering |  |  |
| Academic Work | 106 | Wood Technology 1 | 3. |  |
| Communication | Fes | Textile Design |  |  |
| Independent Living for＿＿＿periods | 120 | Visual Communications |  |  |
| Cafe |  |  |  |  |
|  |  |  | 4. |  |

## Use the＂Entering Request in Student Access＂instructions to complete the steps for course selection．

Questions？Please email．．．

| $\Rightarrow$ Counseling Secretary | Patty West | pwest＠osd．wednet．edu |
| :--- | :--- | :--- |
| $\Rightarrow$ Registrar | Kelli Swinkels | kswinkels＠osd．wednet．edu |

## OHS Course Placement Guidelines for Math

| Current Course | Semester One Final Grade | Current Grade Level | Recommended Course |
| :---: | :---: | :---: | :---: |
| Algebra |  |  |  |
|  | A, B, or C * | All Grades | Geometry |
|  | D+ + | $11^{\text {th }}$ | Geometry |
|  | D+† | $9^{\text {th }}$ and $10^{\text {th }}$ | Repeat Algebra |
|  | F | All Grades | Repeat Algebra |
| Geometry |  |  |  |
|  | A or B ** | All Grades | Algebra 2 or Honors Algebra 2 |
|  | C + | $9^{\text {th }}$ and $10^{\text {th }}$ | Algebra 2 |
|  | C or D + | $11^{\text {th }}$ | $3^{\text {rd }}$ Year Option |
|  | D + $\dagger$ | $10^{\text {th }}$ | Repeat Geometry or $3^{\text {rd }}$ Year Option |
|  | D + + | 9 ${ }^{\text {th }}$ | Repeat Geometry |
|  | F | All Grades | Repeat Geometry |
| Algebra 2 |  |  |  |
|  | A or B ** | All Grades | Student Choice: <br> AP Statistics <br> AP Computer Science Honors Algebra 2 |
|  | C or D or F | $9^{\text {th }}$ and $10^{\text {th }}$ | Repeat Algebra 2 |
|  | $C$ or D or F | $11^{\text {th }}$ | $3^{\text {rd }}$ Year Option |
| Honors Algebra 2 |  |  |  |
|  | A or B ** | All Grades | Student Choice: <br> Pre-Calculus <br> AP Statistics <br> AP Computer Science |
|  | C or D or F | $9^{\text {th }}$ and $10^{\text {th }}$ | Repeat Honors Algebra 2 |
|  | C or D or F | $11^{\text {th }}$ | $3^{\text {rd }}$ Year Option |
| Pre-Calculus |  |  |  |
|  | A or B ** | All Grades | Student Choice: <br> AP Calculus AB <br> AP Statistics <br> AP Computer Science |
|  | C + | All Grades | No Calculus |
|  | D and F | All Grades | $3^{\text {rd }}$ Year Option |
| AP Calculus AB |  |  |  |
|  | A or B ** | All Grades | AP Calculus BC |
|  | C + | All Grades | Any other Math |
|  | D and F | All Grades | $3^{\text {rd }}$ Year Option |

[^0]
[^0]:    * For 2021 Placements are for a 70\% or better grade
    ** For 2021 Placements are for grades above 85\%
    † For 2021 Placements are for grades between a 70\% and 85\%

