Olympic High School
Special Code Stickers
Course Selection Card
2019-2020
$10^{\text {th }}$ Grade
Due to the state and CMS budget restrictions, all offerings listed on this card may not be available in the fall. Juniors and Seniors will receive priority in all courses.

HS Counselor Review

Initials $\qquad$ Date $\qquad$
Off -Campus and Online Options (to be completed by counselor)
$\qquad$ Edgenuity

CMS ID \#

| Last Name | First Name | MI |  |
| :--- | :--- | :--- | :--- |
| Mailing Address | City |  | Zip |
|  |  |  | Student Email |
| Student Phone |  |  |  |
| Parent/Guardian Name |  |  |  |

Required Courses - You must select core courses needed to fulfill graduation requirements (EX; English, Math, Science, Social Studies). Each student must select 10 courses. Number your courses 1-10 by starting with required courses first, then select pathway fulfillment courses, and lastly select general desired elective courses.

Each of the following courses will be scheduled on a $4 \times 4$ configuration unless otherwise noted.

| Core Courses |  |
| :---: | :---: |
| English $\qquad$ English I $\qquad$ Foundations of English II $\qquad$ English II $\qquad$ Honors English II (Prerequisite- Hns. Eng I NCFE Cut-Off Score) <br> English Electives $\qquad$ Creative Writing $\qquad$ Speech and Debate $\qquad$ P.A.C.E (novice English learners) $\qquad$ English Language Development (Novice and Intermediate English learners) $\qquad$ Learning Lab | Mathematics $\qquad$ NC Math I $\qquad$ Foundations of Math II $\qquad$ NC Math II $\qquad$ Honors NC Math II (Prerequisite- Math 1 EOC Cut-Off Score) $\qquad$ Honors NC Math III (Prerequisite- Hns. Math 2 NCFE Cut-Off Score) $\qquad$ Pre-Calculus Honors (Prerequisite- Hns. Math 3 NCFE Cut-Off Score) $\qquad$ Advanced Functions and Modeling |
| Social Studies $\qquad$ World History $\qquad$ Honors World History (Teacher Recommendation) $\qquad$ Civics and Economics $\qquad$ Honors Civics and Economics (Prerequisite- World History NCFE Cut-Off <br> Social Studies Electives $\qquad$ African American Studies $\qquad$ Honors African American Studies $\qquad$ Latin American Studies $\qquad$ Honors Latin American Studies $\qquad$ Psychology $\qquad$ Sociology $\qquad$ AVID II (A/B) (Prerequisite: AVID I/ Application Required) $\qquad$ Perspectives of Leadership (must be in AVID A/B) $\qquad$ AP Human Geography (Prerequisite- American NCFE Cut-Off score) $\qquad$ AP World History (Prerequisite- American NCFE Cut-Off score) | Science $\qquad$ Earth/Environmental Science $\qquad$ Honors Earth/Environmental Science $\qquad$ Biology I $\qquad$ Honors Biology I $\qquad$ Chemistry I $\qquad$ Honors Chemistry I (Prerequisite- Hns. Biology NCFE Cut-Off Score) <br> Science Electives <br> (Biology Prerequisite) $\qquad$ Honors Anatomy and Physiology $\qquad$ Honors Forensics $\qquad$ Honors Genetics $\qquad$ Honors Microbiology $\qquad$ AP Earth and Environmental (Prerequisite- Chemistry NCFE Cut-Off score) |
| _Health/PE $\underline{\text { Health/PE }}$ <br>   <br> Team Sports Health/PE Electives <br> ___ Lifetime Sports  <br> Novice Cardio/Core Conditioning  |  World Languages <br> Spanish I  <br> Spanish II <br> Spanish III Honors <br> Spanish IV Honors <br>  <br> German I <br>  <br> German II  <br>   |


| Pathways |  |
| :---: | :---: |
| NOTE: All students MUST select their primary and secondary Pathway Choice(s). These choices should be indicated in the box to the right. In the boxes below, you will select coinciding courses from your Primary Pathway selections. | Primary Pathway Choice Secondary Pathway Choice <br>   |
| Advanced Manufacturing $\qquad$ Level I: Project Management $\qquad$ Level 2: Intro to Engineering Design $\qquad$ Level 3: PLTW Principles of Engineering $\qquad$ Level 4: PLTW Computer Integrated Manufacturing | Engineering $\qquad$ Level 1: Project Management $\qquad$ Level 2: Intro to Engineering Design $\qquad$ Level 3: PLTW Principles of Engineering $\qquad$ Level 4: PLTW Computer Integrated Manufacturing |
| $\qquad$ Level 1: Project Management $\qquad$ Level 2: Core and Sustainable Construction $\qquad$ Level 3: Carpentry I $\qquad$ Level 4: Carpentry II | $\qquad$ Level 1: Project Management $\qquad$ Level 2: Principles of Biomedical Science $\qquad$ Level 3: PLTW Human Body Systems $\qquad$ Level 4: PLTW Medical Interventions |
| Software Development $\qquad$ Level 1: Project Management $\qquad$ Level 2: AP Computer Science Principles (Prerequisite- Math 1 EOC CutOff Score) $\qquad$ Level 3: Python I $\qquad$ Level 4: AP Computer Science A | Business and Finance Level 1: Project Management Level 2: Accounting I Level 3: Business Law Level 4: Entrepreneurship I |
| $\qquad$ Hospitality and Tourism <br> Level 1: Marketing $\qquad$ Level 2: Hospitality and Tourism $\qquad$ Level 3: Sports and Entertainment Marketing I $\qquad$ Level 4: Sports and Entertainment Marketing II | Culinary $\qquad$ Level 1: Marketing $\qquad$ Level 2: Hospitality and Tourism $\qquad$ Level 3: Introduction to Culinary and Hospitality $\qquad$ Level 4: ProStart I |



We have carefully considered the above course selections and understand that all courses we have chosen require a year commitment. Courses are subject to change based on graduation requirements and course allotments. Each student will individually meet with their school counselor to make final course selections.

Student Signature:

