|  | First/Last Name: | Student ID Number: |
| :---: | :---: | :---: |
|  | Column 1 (Fill in every spot with an offered course) <br> (If you choose Other option in 1-4 you must still complete core-class another way) | Column 2 (Fill in every spot with an offered course) <br> (If you choose Other option in 1-4 you must still complete core-class another way) |
| 1. | Select English course for full year: (both semesters) 4100 English 11 4310 AP English Language <br> Other: Course Name: <br> Course Number: | English course continued: 4100 English 11 4310 AP English Language <br> Other: Course Name: <br> Course Number: |
| 2. | Select Math course for full year: (both semesters) 5400 Secondary Math III 5405 Secondary Math III Honors 5830 Math for Life (3 $3^{\text {rd }}$ year math course for graduation; not preparatory for college) 7501/7502 Accounting 1 and 2 ( $3^{\text {rd }}$ year math course for graduation; not preparatory for college) 5510 AP Statistics 5520 AP Calculus AB (enter 5525 Calculus Lab below in electives $1^{\text {st }} \& 2^{\text {nd }}$ sem) 5530 AP Calculus BC (enter 5525 Calculus Lab below in electives $1^{\text {st }} \& 2^{\text {nd }}$ sem) <br> Other: Course Name: <br> Course Number: | Math course continued: 5400 Secondary Math III 5405 Secondary Math III Honors 5830 Math for Life (not preparatory for college) 7501/7502 Accounting 1 and 2 (not preparatory for college) 5510 AP Statistics 5520 AP Calculus AB (enter 5525 Calculus Lab below in electives $1^{\text {st }} \& 2^{\text {nd }}$ sem) 5530 AP Calculus BC (enter 5525 Calculus Lab below in electives $1^{\text {st }} \& 2^{\text {nd }}$ sem) <br> Other: Course Name: <br> Course Number: |
| 3. | Select Science course for full year: (both semesters) 6200 Biology 6201 Biology Honors 6230 AP Biology (Chemistry recommended) 6400 Chemistry 6401 Chemistry Honors 6430 AP Chemistry 6262 Zoology 6500 Physics 6530 AP Physics 1 6532 AP Physics C-Mechanics 6540 CE Physics/PHYS 1010 6330 AP Environmental Science <br> Other: Course Name: <br> Course Number: | Science course continued: 6200 Biology 6201 Biology Honors 6230 AP Biology (Chemistry recommended) 6400 Chemistry 6401 Chemistry Honors 6430 AP Chemistry 6262 Zoology 6500 Physics 6530 AP Physics 1 6532 AP Physics C-Mechanics 6540 CE Physics/PHYS 1010 6330 AP Environmental Science <br> Other: Course Name: <br> Course Number: |
| 4. | Select History course for full year: (both semesters) 4550 US History 4555 CE US History 4593 AP US History <br> Other: Course Name: <br> Course Number: | History course continued: 4550 US History 4555 CE US History 4593 AP US History Other: <br> Course Name: <br> Course Number: |
| 5. | Released Time full year: (Seminary) OR Elective/any course still needed for graduation $\square 850$ Released Time (This is Seminary not a Home Release) <br> Elective: Course Name: <br> Course Number: | Released Time (Seminary) continued: OR Elective/any course still needed for graduation $\square 850$ Released Time (This is Seminary not a Home Release) <br> Elective: Course Name: <br> Course Number: |
| 6. | General Financial Literacy OR Elective/any course still needed for graduation $\square$ 7075 Financial Literacy (Usually taken in $11^{\text {th }}$ ) <br> Elective: Course Name: <br> Course Number: | Elective/any course still needed for graduation <br> Elective: Course Name: <br> Course Number: |
| 7. | Elective: Course Name: Course Number: | Elective: Course Name: Course Number: |
| 8. | Elective: Course Name: Course Number: | Elective: Course Name: Course Number: |
| Provide 3 alternate semester courses for each semester in case of scheduling conflicts with your first option courses (above) |  |  |
|  | Alternate: Course Name: Course Number: | Alternate: Course Name: Course Number: |
|  | Alternate: Course Name: Course Number: | Alternate: Course Name: Course Number: |

## Instructions for completing the 2023-24 Course Selection Form $10^{\text {th }}$ to $\mathbf{1 1}^{\text {th }}$

Step \#1: Know what the graduation requirements are and the standard order for when courses are taken.

| Graduation Requirements / Course Planning Guide |  |  |
| :--- | ---: | :--- |
| English | 4.0 Credits | complete 4 yrs of English 9-12; 12th grade has many alternative options to choose from |
| Math | 3.0 Credits | complete 2 yrs (Sec Math 1 and Sec Math 2 minimum) and a 3rd yr based on math track and ability; 4 yrs recommended |
| Science | 3.0 Credits | complete 3 yrs of Science 9-12; 2 of the 3 should be lab based; 4 yrs recommended |
| History | 2.50 Credits | complete at least a semester of Geography (9th)(yr recommended); 1 yr World History (10th); 1 yr US History (11th) |
| US Gov | .50 Credits | complete a semester of US Gov (12th); civics exam also required (part of class); AP US Gov 2nd semester only |
| Health | .50 Credits | complete a semester of Health or yr of Intro Health Sci (.50 to CTE); most commonly completed in 10th grade |
| PE | 1.0 Credits | complete 2 semesters of PE 9-12; BHS team sports can also count (.50 max credit per sport regardless of yrs played) |
| Fit for Life | .50 Credits | complete a semester of Fit for Life (can't substitute with another PE course); most commonly completed in 10th grade |
| CTE | 1.0 Credits | complete 2 semester CTE courses or a 1yr CTE course 9-12; complete early in HS to pursue career pathway options |
| Art | 1.50 Credits | complete 3 semester ART courses or yr / sem combo courses 9-12 |
| Digital Lit | $\mathbf{. 5 0}$ Credits | complete a semester Digital Literacy course 9-12; many options to choose from; recommended 9th / 10th grade |
| Financial Lit | $\mathbf{. 5 0}$ Credits | complete a semester of Financial Literacy (11th / 12th) |
| Electives | 8.50 Credits | some courses are elective only; all courses award elective credit once minimums in subject areas are completed |

Step \#2: Compare step \#1 against your Graduation Summary through mydsd or through your transcript (note that some courses may be listed in the wrong categories in mydsd; email your counselor if this is the case but plan accordingly and know these mistakes will be fixed). The Course Offerings Listing can verify the proper category of each course you have taken or plan on taking, so don't panic if your mydsd is temporarily incorrect.

Step \#3: Make sure you have reviewed the Course Offerings Listing to determine who can take a course (10, 11,12), if there is a prerequisite, etc.

Step \#4: Fill in all 8 lines (Column 1 and Column 2) as well as the alternate options with legitimate courses.

Step \#5: Follow the deadline instructions given in Redhawks Time for registration completion.

