# Academy of Health Professions at Sherwood High School 2016-2017 

This flow sheet shows you how to enroll in the AoHP courses at Sherwood. AoHP Pathway MUST be started no later than Sophomore Year!!!!
Please use the chart on the back of this page for your reference.
Contact Mrs. Gelfand with any questions.
Stephanie_S_Gelfand@mcpsmd.org

| 9th Grade | $10^{\text {th }}$ Grade | $11^{\text {th }}$ Grade | $12^{\text {th }}$ Grade |
| :---: | :---: | :---: | :---: |
| Foundations of Health and Medicine (A/B) <br> 1credit 4044/4045 <br> ** Recommended <br> 1. Co-Enrollment in Biology or Honors Physics <br> 2. Algebra 1 | Structures and Functions (A/B) 1 credit 4042/4043 <br> ** Prerequisite <br> 1. Foundations of Health and Medicine $A / B$ with a C <br> ** Co-Enrollment <br> 1. Biology <br> 2. Chemistry if Biology is already taken <br> 3. Algebra 1 if not already completed | Medical Science with Clinical Applications (A/B) <br> 2 credits 3889/3890 <br> ** Prerequisite <br> 1. Foundations of Health and Medicine with a C <br> 2. Structures and Functions with a C <br> 3. Biology with a B $\backslash$ <br> 4. Students with Chemistry with a B will have priority placement over those without Chemistry <br> ** Co-Enrollment <br> 1. Chemistry <br> 2. If Chemistry completed, additional science course | Optional-Senior Internship 5415 10/5415 20 <br> ** Prerequisites <br> 1. Completion of Medical Science with Clinical Applications with the grade of $C$ <br> 2. Certifications as a Nursing Assistant via the Maryland Board of Nursing <br> 3. Co-Enrollment in a science course <br> 4. Completion of Chemistry with a B |
|  | Foundations of Health and Medicine (A/B) <br> 1credit 4044/4045 <br> ** Recommended <br> 3. Co-Enrollment in Biology or Honors Physics <br> 4. Algebra 1 | Structures and Functions (A/B) 1 credit 4042/4043 <br> ** Prerequisite <br> 2. Foundations of Health and Medicine A/B with a C <br> ** Co-Enrollment <br> 4. Biology <br> 5. Chemistry if Biology is already taken <br> 6. Algebra 1 if not already completed | Medical Science with Clinical Applications (A/B) <br> 2 credits 3889/3890 Prerequisite <br> 5. Foundations of Health and Medicine with a C <br> 6. Structures and Functions with a C <br> 7. Biology with a $\mathrm{B} \backslash$ <br> 8. Students with Chemistry with a B will have priority placement over those without Chemistry <br> ** Co-Enrollment <br> 3. Chemistry <br> 4. If Chemistry completed, additional science course |

