

| <i>Required AP Score</i> | <i>AP Exam</i>                      | <i>HU Course Equivalency</i>   | <i>HU Credit Awarded</i>   |
|--------------------------|-------------------------------------|--|----------------------------|
| 3                        | Art History                         | AR115 Introduction to Art  | 2                          |
| 3                        | Biology                             | BI161/L Cell Biology & Lab   | 4                          |
| 4                        | Biology                             | BI161/L Cell Biology & Lab<br>BI222/L Zoology & Lab  | 4<br>4                     |
| 4                        | Calculus AB *                       | MA171 Analytic Geometry & Calculus I*  | 4                          |
| 4                        | Calculus BC *                       | MA171 Analytic Geometry & Calculus I*<br>MA172 Analytic Geometry & Calculus II   | 4<br>4                     |
| 3                        | Chemistry**                         | CH111/L Chemistry & Contemporary Society**   | 4                          |
| 4                        | Chemistry**                         | CH111/L Chemistry & Contemporary Society**<br>General Chemistry (Non-Catalog)  | 4<br>4                     |
| 5                        | Chemistry**                         | CH 161/L Principles of Chemistry I**<br>General Chemistry (Non-Catalog)  | 4<br>4                     |
| 3                        | Chinese Language & Culture          | Elementary Chinese I<br>Elementary Chinese II  | 3<br>3                     |
| 4                        | Chinese Language & Culture          | Elementary Chinese I<br>Elementary Chinese II<br>Intermediate Chinese I<br>Intermediate Chinese II   | 3<br>3<br>3<br>3           |
| 4                        | Computer Science A (2021)           | CS 216 Programming II  | 3                          |
| 4                        | Computer Science Principles (2021)  | 3 hours non-catalog Computer Science credit *****  | 3                          |
| 5                        | Computer Science AB or A            | CS116 Computer Concepts & Programming I<br>CS216 Programming II  | 2<br>2                     |
| 3                        | English Language & Composition      | EN121 Academic Writing & Research  | 3                          |
| 3                        | English Literature & Composition    | EN121 Academic Writing & Research<br>EN151 Perspectives on Literature  | 3<br>3                     |
| 3                        | Environmental Science               | ES211/L Environmental Resources & Lab  | 4                          |
| 3                        | European History                    | HS116 Historical Perspectives II   | 3                          |
| 3                        | French Language & Culture           | FR111 Elementary French I<br>FR121 Elementary French II<br>FR211 Intermediate French I<br>FR221 Intermediate French II<br>FR311 French Conversation & Composition I<br>FR321 French Conversation & Composition II    | 3<br>3<br>3<br>3<br>3<br>3 |
| 3                        | German Language & Culture           | GM111 Elementary German I<br>GM121 Elementary German II<br>GM211 Intermediate German I<br>GM221 Intermediate German II<br>NON311 German Conversation & Composition I<br>NON 321 German Conversation & Composition II | 3<br>3<br>3<br>3<br>3<br>3 |
| 3                        | Government & Politics - Comparative | Survey of Government (Non-Catalog)   | 3                          |
| 3                        | Government & Politics - U.S.        | PS111 Public Policy  | 3                          |
| 3                        | Human Geography***                  | Human Geography (Non-Catalog) ***  | 3                          |
| 3                        | Italian Language & Culture          | Elementary Italian I<br>Elementary Italian II  | 3<br>3                     |
| 4                        | Italian Language & Culture          | Elementary Italian I<br>Elementary Italian II<br>Intermediate Italian I<br>Intermediate Italian II   | 3<br>3<br>3<br>3           |

|   |                                     |   |                            |
|---|-------------------------------------|---|----------------------------|
| 3 | Japanese Language & Culture         | Elementary Japanese I<br>Elementary Japanese II   | 3<br>3                     |
| 4 | Japanese Language & Culture         | Elementary Japanese I<br>Elementary Japanese II<br>Intermediate Japanese I<br>Intermediate Japanese II  | 3<br>3<br>3<br>3           |
| 3 | Latin                               | Elementary Latin I<br>Elementary Latin II   | 3<br>3                     |
| 4 | Latin                               | Elementary Latin I<br>Elementary Latin II<br>Intermediate Latin I<br>Intermediate Latin II  | 3<br>3<br>3<br>3           |
| 3 | Macroeconomics                      | EB211 Principles of Macroeconomics  | 3                          |
| 3 | Microeconomics                      | EB212 Principles of Microeconomics  | 3                          |
| 3 | Music Theory                        | MU110 Music Theory I  | 3                          |
| 3 | AP Physics 1 (non-calculus) (2021)  | PH 211/L Principles of Physics I & Lab  | 4                          |
| 3 | AP Physics 2 (non-calculus) (2021)  | PH 212/L Principles of Physics II and Lab   | 4                          |
| 3 | AP Physics C - Mechanics (2021)     | PH 211/L Principles of Physics I & Lab  | 4                          |
| * | AP Physics C - Electr & Magn (2021) | No Credit   | 0                          |
| 3 | Physics B (non-calculus)            | PH211/L Principles of Physics I & Lab<br>PH212/L Principles of Physics II & Lab   | 4<br>4                     |
| 3 | Physics C - Electricity & Magnetism | PH212/L Principles of Physics II & Lab  | 4                          |
| 3 | Physics C - Mechanics               | PH211/L Principles of Physics I & Lab   | 4                          |
| 3 | Psychology                          | PY111 Introduction to Psychology  | 3                          |
| 3 | Spanish Language & Culture          | SN111 Elementary Spanish I<br>SN121 Elementary Spanish II<br>SN211 Intermediate Spanish I<br>SN221 Intermediate Spanish II<br>SN311 Spanish Conversation & Composition I<br>SN321 Spanish Conversation & Composition II | 3<br>3<br>3<br>3<br>3<br>3 |
| 3 | Spanish Literature & Culture        | SN111 Elementary Spanish I<br>SN121 Elementary Spanish II<br>SN211 Intermediate Spanish I<br>SN221 Intermediate Spanish II<br>SN331 Spanish Literature & Civilization I<br>SN341 Spanish Literature & Civilization II   | 3<br>3<br>3<br>3<br>3<br>3 |
| 3 | Statistics                          | MA151 Probability & Statistics  | 4                          |
| 3 | Studio Art:- 2D Design****          | Art 2D Design (non-catalog) ****  | 3                          |
| 3 | Studio Art: - Drawing****           | Survey of Drawing (non-catalog)****   | 3                          |
| 3 | U.S. History                        | Survey of U.S. History (Non-Catalog)  | 3                          |
| 4 | U.S. History                        | HS211 History of the U.S. I<br>HS212 History of the U.S. II   | 3<br>3                     |
| 4 | World History                       | HS115 Historical Perspectives I<br>HS116 Historical Perspectives II   | 3<br>3                     |
|   |                                     |   |                            |
|   |                                     |   |                            |

Updated 3-2-21 S.J.H.

\* Math Accuplacer Placement of 4 for anyone who scores a 3 or higher

\*\*Students who have earned concurrent credit for AP Chemistry may not be awarded more than 8 hours total for the AP exam and the concurrent credit course. For those students, credit will be awarded for the AP exam as follows:

|   |           |                                    |   |
|---|-----------|------------------------------------|---|
| 3 | Chemistry | No credit award                    | 4 |
| 4 | Chemistry | General Chemistry (Non-Catalog)    | 4 |
| 5 | Chemistry | CH 161/L Principles of Chemistry I | 4 |

\*\*\* Not equivalent to ED 264, HS/PS 324, or ES 262/L

\*\*\*\*(CORAPPART) Will fulfill the core creative arts requirement. Not equivalent to any HU course.

**Students who have earned credit for a course will not be awarded equivalent credit by exam unless the earned credit is forfeited.**

**\*\*\*\*\* Students who earn three hours of non-catalog Computer Science credit may complete the core math Computer Science credit (CS 111) by taking CS 117 (2 hours) at Huntington.**