

## **PATHWAYS PROGRAM AGREEMENT**

Waldorf Res Exercise Science & Kinesiology Framework Course Structure PRIVATE colleges Signed (Approved 4-13-22).xlsx

| 9                                      | STATE D                                 | ISCIPLINE   | FRAMEWORK COUR  | SE STRUCTURE                             | - PRIVA | LE COLLEG                    | E APPROVAL DOCU                     | MENTATION   |  |
|--|---|---|---|--|---------|------------------------------|-------------------------------------|---|--|
| DISCIPLINE FRAMEWORK:                  |   | EXCERCISE SCIENCE & KINESIOLOGY   |   | Framework CREDITS 18                     |         | PRIVATE COLLEGE/UNIVERSITY   |                                     | Waldorf University  |  |
|  |   |   |   | Total Award CREDI                        | TS 64   |                              |                                     | (Residential Campus)  |  |
| Electronic signature<br>4-year college |   | Vincent W. Brank  |   |  |         | 4-year college contact name  |                                     | Darrell Barbour, University Registrar   |  |
| College Signed Date:                   |   | Date TMSC Approved of All TM:   |   | 10/27/21                                 |         | 4-year college contact email |                                     | darrell.barbour@waldorf.edu   |  |
| CCAward Type:                          | AA/AS                                   |   | CIP#  | 31.05050200                              |         | ITSO 03 08/09 11 03          |                                     |   |  |
| Core Elements                          | CR Hrs                                  | CC Course<br>Number   | Community College<br>Course Name  | 4-year Private                           | CR Hrs  | 4-year<br>Course #           | 4-year<br>Course Name(s)            | Articulation<br>Issues/Questions/Advising Notes   |  |
| Anatomy & Physiology I                 | 4                                       | BIO165+167<br>BIO168<br>BIO206<br>BIO175+176  | Human A&P I + Lab<br>Human A&P I<br>A&P I<br>Human Anatomy + Lab  | Waldorf University<br>Residential Campus | 4       | BIO 155                      | Basic Human Anatomy &<br>Physiology |   |  |
| Anatomy & Physiology II                | 4                                       | BIO170+172<br>BIO173<br>BIO207<br>BIO178+179  | Human A&P II + Lab<br>Human A&P II<br>A&P II<br>Human Physiology + Lab                                  | Waldorf University<br>Residential Campus | 4       | BIO 220                      | General Zoology                     | Students in the Biology field of study continue their detailed Biological studies toward concentration fields such as Cell/Molecular, Organismal, or Conservation area. |  |
| Nutrition                              | 3                                       | BIO151  | Nutrition   | Waldorf University<br>Residential Campus | 3       | BIO 207                      | Principles of Nutrition             |   |  |
| Statistics                             | 3                                       | MAT156 or<br>MAT157   | Statistics (3)<br>Statistics (4)  | Waldorf University<br>Residential Campus | 4       | MTH 201                      | Elementary Statistics               |   |  |
| Additional Science<br>Requirement      | 4                                       | PHY200+201 or<br>PHY160 or<br>PHY162 or<br>PHY212   | Physics I and II (6)<br>General Physics I (5) or<br>College Physics I (4) or<br>Classical Physics I (5) |  |         | PHY 221                      | General Physics I                   |   |  |
| OR                                     | 4                                       | BIO102+103 +<br>106+107 or<br>BIO104 or<br>BIO105 or<br>BIO111 or<br>BIO112 or<br>BIO114 or<br>BIO116 or<br>BIO120+121<br>+ 122 or  | Introduction to Biology<br>with Lab<br>General Biology<br>w/Lab   | Waldorf University<br>Residential Campus | 4       | BIO 105                      | Principles of Biology               |   |  |
|  |   | BIO128+129 or<br>BIO130 or<br>BIO154+155 or<br>BIO156 or<br>BIO157 or<br>BIO202   | Human Biology w/Lab   |  |         | BIO 120                      | General Biology                     |   |  |
| Remaining Math/Science                 |   | Varies  | Varies  | Waldorf University<br>Residential Campus | 0       | Varies                       | Varies                              |   |  |
| Remaining<br>Communications            |   | Varies  | Varies  | Waldorf University<br>Residential Campus | 9       | Varies                       | Varies                              |   |  |
| Remaining Humanities                   |   | Varies  | Varies  | Waldorf University<br>Residential Campus | 9       | Varies                       | Varies                              |   |  |
| Remaining Social Sciences              |   | Varies  | Varies  | Waldorf University<br>Residential Campus | 6       | Varies                       | Varies                              |   |  |
| Remaining Distributed                  |   | Varies  | Varies  | Waldorf University<br>Residential Campus | 5       | Varies                       | Varies                              |   |  |
| Remaining Electives                    |   | Varies  | Varies  | Waldorf University<br>Residential Campus | 16      | Varies                       | Varies                              |   |  |
| Total Community<br>College credits     |   | Varies  | Varies  | 4-year credits<br>(must be 60-64)        | 64      |                              |                                     |   |  |
| Notes:                                 |   | Students who have earned an Associate of Arts degree from an accredited institution will have their degree considered for meeting all General Education Core requirements with the exception two religion courses and any specific courses required by the individual major area of study.  |   |  |         |                              |                                     |   |  |
| Notes:                                 | follows n  Bachelor  Bachelor  Bachelor | While the Exercise Science & Kinesiology transfer pathway is applicable to all Bachelor of Arts and Bachelor of Science degree programs offered at Waldorf University, it follows more closely to the following four year degree programs in Health Promotion & Exercise Science, Biology, Education and Psychology:  Bachelor of Arts: // Biology // Health Promotion & Exercise Science // Psychology  Bachelor of Science: // Education (Elementary, Secondary or Physical) // Biology |   |  |         |                              |                                     |   |  |