



Cecil College and University of Delaware

A.A.S. Bioproduction to B.S. Applied Molecular Biology & Biotechnology (AMBB)

Admissions

- Graduates of the Cecil College Associate Degree Program in Bioproduction who have completed the associate degree with a cumulative grade point average of 2.50 or higher will automatically be accepted into the baccalaureate program at UD.
- Students who do not complete the degree program as outlined in the agreement may have admission based on the articulation agreement criteria rescinded, however still may be considered for regular transfer admission based on the totality of their academic record. UD reserves the right to recalculate the Cecil College cumulative grade point average to account for Cecil College's grade forgiveness policy when making admission decisions.
- Students must complete the courses in the specified associate degree program herein with a grade of C or better to receive the credits for transfer. Students are expected to complete all courses outlined in the Cecil College portion of the agreement at Cecil College.
- Coursework taken at an institution other than Cecil College may not transfer to UD as noted in the agreement. It is expected that students will compete all coursework in the UD portion of the agreement at UD. Students who previously attended UD are not eligible for admission via an articulation agreement and instead should apply for readmission consideration if wishing to re-enroll at UD.
- Students intending to transfer should complete the UD admissions application following the third semester of their associate degree program. Students should note on their application that they are applying as part of an articulation agreement/connected degree.
- Students are subject to all the policies and procedures of both institutions.
- Students are subject to all specific policies pertaining to students admitted to the AMBB Bachelor's Degree Program.

CONNECTED DEGREE ANALYSIS Matching Worksheet/Suggested Course Sequence/Bachelor's Completion

| ASSOCIATE OF APPLIED SCIENCE DEGREE PROGRAM BIOPRODUCTION A.A.S. CECIL COLLEGE | | BACHELOR'S DEGREE COURSE MATC POTENTIAL COURSE MATCH | HOR | BACHELOR'S DEGREE COMPLETION APPLIED MOLECULAR BIO. & BIOTECHNOLOGY B.S. UNIVERSITY OF DELAWARE | |
|--|--------|--|--------|---|--------|
| | | | | | |
| CIS101 Introduction to Computer Concepts | 3 | CISC101 Principles of Computing | 3 | CHEM213 Elementary Organic Chemistry CHEM215 Elementary Organic Chemistry lab | 3 1 |
| BIO130 Principles of Biology I BIO131 Principles of Biology I lab | 3 1 | BISC207 Intro Biology I | 4 | MMSC408 Molecular Preparatory Techniques | 2 |
| BIO200 Microbiology BIO210 Microbiology lab | 3 | BISC300 Introduction to Microbiology | 4 | MMSC415 Clinical Immunology & Medical Virology | 3 |
| BIP101 Introduction to Biotechnology | 4 | MMSC301 Introduction to Biotechnology MMSC366DE Departmental Elective | 3 1 | MMSC425 Basic Recombinant DNA Techniques | 4 |
| Semester Credit Total | 15 | Semester Credit Total | 15 | MMSC490 Clinical & Molecular Cell Biology | 3 |
| | | | | Semester Credit Total | 16 |
| | | | | | |
| BIO132 Principles of Biology II BIO133 Principles of Biology II lab | 3 | BISC208 Introductory Biology II | 4 | MATH114 College Math & Statistics | 3 |
| BIP102 Biotechnology Laboratory Techniques | 4 | MMSC166DE Department Elective | 4 | Semester Credit Total | 3 |
| MATH127 Introduction to Statistics | 4 | STAT200 Basic Statistical Practice + 1 cr STAT266DE (will substitute for MMSC375 Biostatistics for the Biological & Health Sciences in the AMBB curriculum) | 4 | | |
| HUM101 Introduction to Critical Inquiry | 3 | UNIV166DE Department Elective | 3 | MMSC100 Intro to Medical & Molecular Sciences | 1 |
| Semester Credit Total | 15 | Semester Credit Total | 15 | MMSC426 Protein Purification & Characterization | 3 |
| | | | | MMSC450 Medical Biochemistry | 4 |
| | | | | MMSC451 Cell & Tissue Culture Techniques | 4 |

| ASSOCIATE OF APPLIED SCIENCE DEGREE PROGRAM BIOPRODUCTION A.A.S. CECIL COLLEGE | | BACHELOR'S DEGREE COURSE MATCH POTENTIAL COURSE MATCH | OR | BACHELOR'S DEGREE COMPLETION APPLIED MOLECULAR BIO. & BIOTECHNOLOGY B.S. UNIVERSITY OF DELAWARE | |
|--|--------|---|--------|---|----|
| Course No./Name Third Semester (fall) | CR | Course No./Name | CR | MMSC491 Human Molecular Genetics | 3 |
| BIP201 Introduction to Bioprocessing | 4 | MMSC266DE Departmental Elective | 4 | MMSC492 Application of Molec Diagnostic Tech | 3 |
| CHM103 General Chemistry I CHM113 General Chemistry I lab | 3 1 | CHEM103 General Chemistry CHEM133 General Chemistry lab | 3 1 | Semester Credit Total | 18 |
| EGL101 College Composition | 3 | ENGL166DE: Department Elective* (see note below regarding ENGL110 First Year Writing exemption) | 3 | | |
| SPH121 Interpersonal Communications | 3 | COMM166DE Department Elective | 3 | | |
| Semester Credit Total | 14 | Semester Credit Total | 14 | | |
| Fourth Semester (spring) | | | | Eighth Semester (summer) | |
| BIP202 College Based Work Experience | 3 | MMSC266DE Departmental Elective | 4 | CHEM214 Elementary Biochemistry CHEM216 Elementary Biochemistry lab | 3 |
| CHM104 General Chemistry II | 3 | CHEM104 General Chemistry | 3 | Semester Credit Total | |
| CHM114 General Chemistry II lab | 1 | CHEM134 General Chemistry lab | 1 | | 4 |
| EGL102 Composition and Literature | 3 | ENGL101 Tools of Textual Analysis | 3 | Ninth Semester (fall) | |
| Social Science Elective – strongly suggest: ANT101 Cultural Anthropology or SOC105 Perspective in Human Diversity (other CC Social Science elective options available but | 3 | ANTH101 Introduction to Cultural Anthropology (satisfies History & Cultural Change breadth and multicultural requirement) or HDFS202 Diversity & Families (satisfies Social & Behavioral Science breadth and multicultural requirement) | 3 | MMSC200 Language of Medicine | 3 |
| do not satisfy two UD curriculum requirements simultaneously) | | requirement) | | | |
| Math, Science or Engineering Elective ** (see note page 8) – strongly suggest: Option #1: BIO208 Human Anatomy & Physiology I & BIO218 Human Anatomy & Physiology I lab or | 3 1 | Option #1: KAAP309 Human Anatomy & Physiology I ** or | 4 | MMSC435 Practical Genomics, Proteomics & Bioinformatics | 3 |
| Option #2: PHY217 General Calculus Physics w lab (other CC program elective options available but do not satisfy UD curriculum requirements) | 4 | Option #2: PHYS207 Fund of Physics I & PHYS227 Fundamentals of Physics I lab | 1 | | |
| Semester Credit Total | 17 | Semester Credit Total | 17 | MMSC441 Biotechnology Practicum I | 3 |
| TOTAL | 61 | TOTAL | 61 | MMSC442 Biotechnology Practicum II | 3 |

| | MMSC461 Lab Practice & Leadership I | 1 |
|--|--|----|
| | History & Cultural Change or Social & Behavioral | 3 |
| | Science breadth (whichever was not completed at | |
| | Cecil) | |
| | Semester Credit Total | 16 |
| | Tenth Semester (winter) | |
| | Option #1 KAAP310 Human Anatomy & Physiology | 4 |
| | II or Option #2 PHYS202/222L Intro Physics II ** | |
| | Semester Credit Total | 4 |
| | Eleventh Semester (spring) | |
| | ANFS449 Food Biotechnology | 4 |
| | MMSC427 Flow Cytometry | 2 |
| | MMSC443 Biotechnology Practicum III | 3 |
| | MMSC444 Biotechnology Practicum IV | 3 |
| | MMSC471 Lab Practice & Leadership II | 1 |
| | HLTH241 Ethical Aspects of Healthcare | 3 |
| | Semester Credit Total | 16 |
| | TOTAL | 73 |

* Note: Students who successfully complete and transfer credit for EGL101 and earn an associate degree from Cecil College will be granted an exemption for ENGL110 First Year Writing. This exemption will be posted to the student record upon receipt of a final, official transcript. Note: grades of C- or better are required to transfer credit to UD

** ANATOMY & PHYSIOLOGY OR PHYSICS COURSE SEQUENCE WITH MATH IMPLICATIONS

The AMBB curriculum at UD requires one of the following sequences and it is strongly suggested that students complete the first course of either sequence in Term 4 at Cecil which will satisfy the Bioproduction Math/Science/Engineering Elective requirement. See below for suggested options to complete the required coursework at both Cecil and UD:

OPTION 1: KAAP309 Human Anatomy & Physiology I and KAAP310 Human Anatomy & Physiology II (details below)

or OPTION 2: PHYS201/221L Introductory Physics I w/lab and PHYS202/222L Introductory Physics II w/lab (details below - may substitute PHYS207/227 Fundamentals of Physics I w/lab and PHYS208/228L Fundamentals of Physics II w/lab)

OPTION 1 course plan for students choosing the Anatomy & Physiology track: Cecil College <u>BIO208/218 Anatomy & Physiology 1 w/lab</u> in term 4 and UD's <u>KAAP310 Anatomy & Physiology II</u> in term 10 (or at a preferred term, likely winter or summer due to curriculum requirements in fall/spring). Students following this track either must complete or test out of Cecil's <u>MAT097 Introductory & Intermediate</u> <u>Math</u> as a prerequisite for Cecil's BIO208/218 Anatomy & Physiology I.

1. A&P Track

Test out of or complete MAT097 Introductory & Intermediate Math prior to term 4 at CC Complete A&P1 in semester 4 at CC for Math/Science/Engineering elective Complete A&P 2 at UD suggest term 10 Complete MATH114 at UD suggested term 6

OPTION 2 course plan for students choosing the Physics track: <u>Cecil College PHY217 General Physics I w/lab</u> in term 4 (requires <u>MAT191 Precalculus</u> as a prereq) and UD's <u>PHYS208/228L</u> <u>Fundamentals of Physics II w/lab</u> in term 6 or 10 (or at a preferred term, likely winter or summer due to curriculum requirement in fall/spring). Since students following this plan must complete Cecil's <u>MAT191 Precalculus</u> at CC (transfers to UD as MATH117 Precalculus for Scientists & Engineers) as a prereq for physics, this satisfies the UD mathematics requirement and therefore eliminates the need for <u>MATH114 College Math & Statistics</u> at UD in term six.

2. Physics Track Complete MAT191 prior to term 4 at CC Complete PHYS 1 semester 4 at CC for Math/Science/Engineering elective Complete PHYS2 at UD suggest term 6 (replacing MATH114) or term 10 MATH114 at UD not required.

OPTION 2A variation course plan for students choosing the Physics track: Cecil College MAT191 Precalculus in term 4 and then completion of both Physics 1 and Physics 2 at UD (either PHYS201/221L and 202/222L or PHYS207/227L and PHYS208/228L), likely in winter/summer terms. Suggest terms six and ten (both winters). This plan also eliminates the need for MATH114 College Math & Statistics at UD.

2a. Physics Track Variation Complete MAT191 in semester 4 at CC as math/science elective Complete PHYS 1 at UD suggest term 6 (replacing MATH114) Complete PHYS 2 at UD suggest term 10 MATH114 at UD not required.



CONNECTED DEGREE CURRICULUM

Suggested Course Sequence

| CIS 101 Introducti BIO 130/131 Principles BIO 200/210 Microbiol BIP 101 Introducti BIP 101 Introducti Semest BIO 132/133 Principles BIP 102 Biotechno MATH 127 Introducti HUM 101 Introducti BIP 201 Introducti CHEM 103/113 General O Semest BIP 121 Interperson BIP 121 Interperson Semest BIP 121 Interperson BIP 121 Interperson BI | ster 1 (Fall) ion to Computer Concepts s of Biology I w/lab ogy/lab ion to Biotechnology ier 2 (Spring) s of Biology II w/lab ology Laboratory Techniques ion to Statistics ion to Critical Inquiry ster 3 (Fall) ion to Bioprocessing Chemistry I w/lab Composition onal Communications | CR 15 3/1 3/1 4 15 3/1 4 4 3 3/1 3 3/1 3 3 | CHEM MMSC MMSC MMSC MMSC MMSC MMSC MMSC MM | 213/215 408 415 425 490 114 100 426 450 451 491 492 214/216 200 435 | Semester 5 (Fall) Elementary Organic Chemistry w/lab Molecular Preparatory Techniques Clinical Immunology & Medical Virology Basic Recombinant DNA Techniques Clinical & Molecular Cell Biology Semester 6 (winter) College Math & Stats (only if no MAT191 at CC) ** Semester 7 (Spring) Introduction to Medical & Molecular Sciences Protein Purification & Characterization Medical Biochemistry Cell & Tissue Culture Techniques Human Molecular Genetics Applications of Molec Diagnostic Techniques Semester 8 (Summer) Elementary Biochemistry w/lab Semester 9 (fall) Language of Medicine ** | CF 16 3/1 2 3 3 4 3 3 3 3 3 4 4 3 3 4 4 4 3 3 4 4 4 3 3 4 4 4 3 3 4 4 4 3 3 5 4 4 4 3 3 5 4 4 5 5 6 6 6 6 7 10 6 7 10 7 10 7 10 7 10 7 10 |
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| SPH 121 Interpers | Composition | 3 | MMSC | | Language of Medicine ** | - |
| SPH 121 Interperson | - | | MMSC | | 5 5 | 3 |
| Semest | onal Communications | 3 | | 435 | | |
| | | | MMSC | | Pract Genomics, Proteomics & Bioinformatics | 3 |
| | | | | 441 | Biotechnology Practicum I | 3 |
| | | | MMSC | 442 | Biotechnology Practicum II | 3 |
| | | | MMSC | 461 | Laboratory Practice & Leadership I | 1 |
| | | | XXXX | ### | Breadth - History & Cultural Change or Social & Behav Sci (whichever was not completed at Cecil) | 3 |
| | ter 4 (Spring) | 17 | | 1 | Semester 10 (winter) | 4 |
| g | Based Work Experience | 3 | KAAP | 310 | Human Anatomy & Physiology II ** | 4 |
| | | ľ | or | | or PHYS202/222 Intro Physics II ** (to complete | 4 or |
| | | | PHYS | 202/222 | sequence begun in Semester 4 at CC) | 3/ |
| CHM 104/114 General (| Chemistry II w/lab | 3/1 | | 1 | Semester 11 (spring) | 16 |
| | tion and Literature | 3 | ANFS | 449 | Food Biotechnology | 4 |
| XXX #### Social | cience Elective:* strongly suggest Cultural Anthropology or SOC105 ive in Human Diversity for maximum / in fulfillment of UD requirements* | 3 | HLTH | 241 | Ethical Aspects of Healthcare | 3 |
| XXXX #### Math/Sci/ suggest E | Engineering Elective **: strongly BIO208 Human Anat & Phys I w/lab 17 Gen Physics I w/lab (see note | 4 | MMSC | 427 | Flow Cytometry | 2 |
| | | | MMSC | 443 | Biotechnology Practicum III | 3 |
| | | | MMSC | 444 | Biotechnology Practicum IV | 3 |
| | | | MMSC | 471 | Laboratory Practice and Leadership II | 1 |
| | | | | | | |
| Total Credits | | 62 | | | sequencing may vary by semester. See your advisor. | 7 |

<u>Cecil College</u> <u>Contact name/information</u> Benjamin Rohe, Ed D Bioproduction Program Coordinator brohe@cecil.edu <u>University of Delaware</u> <u>Contact name/information</u> Esther Biswas-Fiss, PhD Department Chair, Medical & Molecular Sciences ebiswas@udel.edu

05/2024

The articulation agreement is subject to change based on Cecil College and UD curriculum changes