



Cecil College and Wilmington University

Associate of Science in Health Science

to

WilmU's Bachelor of Science in Health Sciences

Early Admissions Benefits (must meet the requirements outlined under Student Eligibility Requirements for Early Admissions Benefits)

- Guaranteed admissions to WilmU
- WilmU application fee waiver
- Early access to a WilmU recruiter, admissions associate, and/or academic advisor 100% online or at a WilmU location
- Program-to-program course maps from a Cecil associate degree through the eligible WilmU bachelor degree
- Ability to enroll at both Cecil and WilmU concurrently
- Opportunity to complete select graduate courses as part of an undergraduate degree at the undergraduate per credit tuition

Student Eligibility Requirements for Early Admissions Benefits

- Students currently enrolled or have already completed a Cecil College associate degree
- Submit a WilmU Early Admissions Intent to Enroll Form
- Enroll in of the of the following eligible bachelor degrees at WilmU:
 - o Bachelor of Science in Health Sciences
- Submit a Cecil transcript with degree conferral to WilmU, and submit all official transcripts from all
 previously attended institutions. Completion of additional forms may be required for some majors or by
 enrollment status

Associate Degree Coursework and Transfer

Cecil College		CR	Wilmington University Course Equivalents			CR	
EGL	101	College Composition	3	EN G	121	English Composition I	3
EGL	102	Composition & Literature	3	EN G	122	English Composition II	3
PSY	101	Introduction to Psychology		PSY	101	Introduction to Psychology	3
PSY	201	Human Growth and Development		PSY	329	Life Span Development	3
SOC	101	Introduction to Sociology		SOC	101	Introduction to Sociology	3
BIO BIO	101/111 130/131	General Biology I w/lab Principles of Biology w/lab		SCI	251	Biology I w/lab	4
BIO	208/218	Human Anatomy and Physiology I w/lab		BIO	253	Human Anatomy and Physiology I w/lab	4
BIO	209/219	Human Anatomy and Physiology II w/lab		BIO	254	Human Anatomy and Physiology II w/lab	4
SPH SPH	121 141	Interpersonal Communication Public Speaking		PSY EN G	309 131	Interpersonal Communication or Public Speaking	3
MAT		Math Elective		MA T	XXX	Elective	3
CIS	101	Intro to Computer Concepts		CTA	206	Basic Computer Applications	3
HCD	120	Medical Terminology		HLT	1XX	Health Science Elective	3
HEA	130	Healthful Living		HLT	321	Personal Wellness	3
HCD HCD	150 270	Social Media in Health Care Setting Ethical Issues in Healthcare		HLT	1XX	Health Science Elective	3
Math, S	Science, Healthca	are, or Business Elective					
MAT	127	Introduction to Statistics	4	MAT	308	Inferential Statistics	3
BIO	200/210	Microbiology w/lab	3	BIO	336	Microbiology w/lab	4
BIO	203	Nutrition	4	HLT	326	Nutrition for Healthy Living	3
CHM	103/113	General Chemistry I w/lab	4	CHM	261	Chemistry I w/lab	4
ENV	106/116	Intro to Environmental Science w/lab	4	ENV	310	Environmental Science	3
PHY	103	Physics Today w/lab	4	PHY	240	Concepts in Physics	4
PHY	181	Introductory College Physics w/lab	4	PHY	312	Physics	4
PHY	217	General Calculus Physics I w/lab	4	PHY	2XX	Science Elective	4
ACC	101 102	Accounting I	3	ACC ACC	101 102	Accounting I	3
ACC ACC	102	Accounting II QuickBooks*	3	ACC	102 1XX	Accounting II Accounting Elective	3
BUS	103	Principles of Accounting	3	BUS	1XX	Business Elective	3
				503	17/	DUSINESS LIECTIVE	3
	Healthcare Science Portfolio Review and/or Credential Assessment			HLT	1XX	Health Science Elective Credit	12
Total				Total	1		60

Remaining Coursework - B.S. in Health Sciences

Students are required to have a minimum of 120 credits to earn a bachelor's degree. Additional electives may be required to reach this credit amount.

#	Course ID	Course Name	CR	Notes				
1	Science Elective	Choose one 4 credit lab science (Biolo	4	See Note 2				
2	MAT 205	Introductory Survey of Mathematics	3					
3	MAT 308	Inferential Statistics			See Note 1			
4	ENG 310	Research Writing						
5-7	HUM XXX	Upper Level Humanities Elective						
8	HSC 303	Professionalism in Health Sciences						
9	HSC 313	Ethical and Legal Issues of Healthcare	3					
10	HSC 323	Health Education & Principles of Tead	3					
11	HSC 333	Leadership for the Healthcare Profes	3					
12	HSC 343	Research for Evidence Based Practice	3					
13	HSC 380	Healthcare Policy	3					
14	HSC 423	Essentials of Public Health	3					
15	HSC 433	Health Sciences Practicum/Capstone						
16-	HSC XXX	Upper Level Health Science Electives/ Certificate Courses/ Work Integrated Learning		6				
17								
18-	Health Science Electives or Certificate/Minor		e/Minor Options	9				
20								
Certificate and Minor Options to consider with elective courses:			Holistic Perspective on Aging and Wellness					
Emergency Management			Interdisciplinary Care Management					
	Family Science		Trauma-informed Approaches					
	Health Information Techr	· ·						
1	Health Promotion: Fitnes	S	Dual Credit Advantage Options:					
• 1	Hispanic Cultural		Coursework toward Master of Business Administration or Master of					

Notes:

Holistic Palliative and End of Life Cure

1. WilmU has a credit residency policy of 30 credits. Therefore, additional credits beyond the associate degree requirements can be completed at Cecil College. However, certificate and accelerated options are available at Wilmington University for students with elective space. Students should discuss their options with an advisor. The following courses can be completed at Cecil College to maximize transfer credit:

Science in Management

- a. MAT 127, Introduction to Statistics, for MAT 308, Inferential Statistics
- 2. WilmU B.S. Health Science students have a requirement of 16 total science credits; Cecil students can maximize transfer credits by completing two additional courses with lab from the following options from Cecil College:
 - a. BIO 132/133 Principles of Biology II w/lab for BIO 252, Biology II
 - b. BIO 200/210 Microbiology w/lab for BIO 336, Microbiology
 - c. CHM 103/113 General Chemistry I w/lab for CHE 261, Chemistry I
 - d. CHM 104/114 General Chemistry II w/lab for CHE 262, Chemistry II
- 3. Dual Credit Advantage options allow students to enroll in some graduate coursework that can count toward both the undergraduate and graduate degree. Students must meet the appropriate GPA and other pre-requirements and should discuss this option with an advisor prior to enrolling in HSC 380 and HSC 313.