

## 4 Year Program Articulation Pathway

Catalog 2017-2018

	Course	Credits	Course	Credits
its	CHEM131 - Principles of Chemistry I (NSLD)	4	BIOL150 - Principles of Biology I (NSLD)	4
ed	English Foundation (or ENGL101 if needed)	3	CHEM132 - Principles of Chemistry II	4
<b>U</b>	MATH165 or MATH170 or MATH181 (MATF)	4	MATH170 or MATH181 or another Program Elective	4
35	BSSD	3	English Foundation (if needed) or ARTD	3
0-0	COMM108 or COMM112 (GEEL)	3	***Foreign Language (HUMD)	3
	Tota	l 17	Total	18
	Course	Credits	Course	Credits
ts				
	BIOL151 - Principles of Biology II (NSLD)	4	BIOL222 - Principles of Genetics	4
	CHEM203 - Organic Chemistry I	4 5	BIOL222 - Principles of Genetics BSSD	4
		-		
9 credi	CHEM203 - Organic Chemistry I	5	BSSD	3
-69 credi	CHEM203 - Organic Chemistry I BIOL210 - Microbiology (Program Elective)	5	BSSD PHYS203 - General Physics I (Program Elective)	3 4
9 credi	CHEM203 - Organic Chemistry I BIOL210 - Microbiology (Program Elective) ***Foreign Language	5 4 3	BSSD PHYS203 - General Physics I (Program Elective) ARTD	3 4 3

Articulation Notes:

\* Course can be used to satisfy UMBC major requirements when completed with a "C" or better.

**\*\* Physical Education:** UMBC students must take two physical activity courses in addition to the 120 academic credits required for graduation. Credits earned for physical activity courses are not counted toward the 120 academic credits. Therefore, students may transfer 2 physical activity courses in addition to the 60 transferrable academic credits. Waivers are available for medical reasons, military service, or collegiate athletic participation.

**\*\*\* Foreign Language Requirement:** The language requirement consists of completion of a foreign language through the 201 level or demonstrated proficiency at that level. The proficiency requirement is met by previous experience as follows: 1) completion of level 4 or higher of a language in high school, or 2) corresponding AP, IB or CLEP credit, or 3) completion of a language through the 201 level at a regionally accredited college or university. The <u>Shady Grove Transfer Credit Limit Exception</u> is available to students who earn an associate degree prior to transferring to UMBC at Shady Grove and will permit the transfer of up to 66 credits, instead of the standard 60-credit transfer limit, from a Maryland two-year school to UMBC on the condition that six (6) of the 66 credits are language courses directly applicable toward the 201-level language sequence required as part of the UMBC general education program.

## **Translational Life Science Technology, B.S.**

		Fall Semester		Spring Semester	
	Year 3	Course	Credits	Course	Credits
		BTEC300 - Translational Life Science Technology Survey (W	3	BTEC330 - Softwasre Applications for the Life Sciences	3
		BTEC303 - Applied Cell Biology	4	BTEC344 - Epidemiology	3
		BTEC310 - Instrumentation & Methods for the Biotechnolo	3	BTEC430 - Translational Biochemistry & Molecular Biology	4
<b>U</b>		BTEC350 - Statistics for the Life Sciences	4	Social Science GEP Requirement	3
<b>B</b>				Elective	3
Σ		Total	14	Total	16
		Course	Credits	Course	Credits
	4	BTEC395 - Translational Bioinformatics	4	BTEC462 - Bioprocess Design & Control	4
	Ľ	BTEC395 - Translational Bioinformatics BTEC444 - Translational Cancer Biotechnology	4 3	BTEC462 - Bioprocess Design & Control BTEC470 - Advanced Bio-manufacturing	4
	ar	BTEC444 - Translational Cancer Biotechnology	3	BTEC470 - Advanced Bio-manufacturing	4
	ar	BTEC444 - Translational Cancer Biotechnology BTEC453 - Biochemical Engineering	3 4	BTEC470 - Advanced Bio-manufacturing BTEC495 - Professional Internship / Project-Based Course	4 3
	ar	BTEC444 - Translational Cancer Biotechnology BTEC453 - Biochemical Engineering BTEC495 - Professional Internship / Project-Based Course Total	3 4 3 14	BTEC470 - Advanced Bio-manufacturing BTEC495 - Professional Internship / Project-Based Course Arts and Humanities or Culture GEP Requirement	4 3 3