

Suggested Transfer Pathway

Montgomery College A.S. in General Engineering to University of Maryland, College Park at the Universities at Shady Grove B.S. in Biocomputational Engineering



Total Credits: 63, Catalog Year: 2020-2021

0 - 31 Credits - Montgomery College

o or create montgomery conege		
	Fall Semester	Cr
	ENGL102 Critical Reading, Writing and Research	3
	MATH181 Calculus I †	4
	CHEM 131 Principles of Chemistry I	4
	ENES100 Intro to Engineering Design (GEEL)	3
	Total Credits	14

(Courses may be taken in any order, pending prerequisites)

Spring Semester	Cr
MATH182 Calculus II	4
CHEM 132 Principles of Chemistry II	4
PHYS161 General Physics I: Mechanics and Heat	3
ENES120 Biology for Engineers (or BIOL150)	3
Behavioral and Social Sciences Distribution *	3
Total Credits	17

32 - 63 Credits - Montgomery College

4
4
5
3
16

	Spring Semester	Cr
	MATH282 Differential Equations	3
	PHYS263 Physics III: Waves, Optics, Modern Physics or Elective**	4
	ENES240 Scientific and Engineering Computation	3
	Behavioral and Social Sciences Distribution *	3
	Humanities Distribution	3
	Total Credits	16

Apply to graduate from Montgomery College with an Associate of Science in General Engineering

- * BSSD courses must come from different disciplines.
- **PHYS263 may be substituted with either CMSC 140 or CMSC 206
- † MATH 165 if needed for MATH 181

Year Three - UMD, College Park at USG

 Fall Semester	Cr
ENBC301 Intro to Biocomputational Engineering	1
ENBC311 Python for Data Analysis	3
ENBC331 Applied Linear Systems and Differential	3
Equations	3
ENBC332 Statistics, Data Analysis, and Data	3
Visualization	3
ENBC341 Biomolecular Engineering Thermodynamics	3
ENBC351 Quantitative Molecular and Cellular Biology	3
Total Credits	16

Spring Semester	Cr
ENBC312 Object Oriented Programming in C++	3
ENBC322 Algorithms	3
ENBC342 Computational Fluid Dynamics and Mass	3
Transfer	0
ENBC352 Molecular Techniques Laboratory	2
ENBC4xx Elective 1	3
 Total Credits	14

Year Four - UMD, College Park at USG

	Fall Semester	Cr
	ENBC321 Machine Learning for Data Analysis	3
	ENBC353 Synthetic Biology	3
	ENBC431 Finite Element Analysis	3
ĺ	ENGL393 Technical Writing	3
ĺ	ENBC4xx Elective 2	3
	Total Credits	15

Spring Semester	Cr
ENBC425 Imaging and Image Processing	3
ENBC441 Computational Systems Biology	3
ENBC491 Senior Capstone Design in	3
Biocomputational Engineering	
ENBC4xx Elective 3	3
ENBC4xx Elective 4	3
Total Credits	15

MC A.S. in General Engineering to UMD-USG B.S. in Biocomputational Engineering

Total Credits: 63, Catalog Year 2020-2021

Name:	Date:	ID#	
General Education Courses	COURSE	HRS	GRADE
English Foundation (ENGL102, Critical Reading, Writing and Research)	ENGL102	3	
Math Foundation (Calculus I) †	MATH181	4	
Distribution Courses	COURSE	HRS	GRADE
NSND: General Physics I: Mechanics and Heat	PHYS161	3	
NSLD: General Physics II: Electricity and Magnetism	PHYS262	4	
Arts Distribution		3	
Behavioral and Social Sciences Distribution *		3	
Behavioral and Social Sciences Distribution *		3	
Humanities Distribution		3	
General Education Elective	COURSE	HRS	GRADE
Introduction to Engineering Design	ENES100	3	
Program Requirements	COURSE	HRS	GRADE
ENGL101 (if needed for ENGL102/ENGL103, general elective if not)		3	
Principles of Chemistry I	CHEM 131	4	
General Physics III: Waves, Optics and Modern Physics or Suggested Elective**		4	
Calculus II	MATH182	4	
Multivariable Calculus	MATH280	4	
Differential Equations	MATH282	3	
Biology for Engineers	ENES 120	3	
Scientific and Engineering Computation	ENES240	3	
Principles of Chemistry II or General Chemistry for Engineers	CHEM 132 or CHEM135	4	
Organic Chemistry I	CHEM 203	5	

^{*} BSSD courses must come from different disciplines

University of Maryland, College Park Contact: Emily Bailey, ebailey7@umd.edu

Montgomery College Contact: Nawal Benmouna, nawal.benmouna@montgomerycollege.edu

^{**}PHYS263 may be substituted with either CMSC 140 or CMSC 206

[†] MATH 165 if needed for MATH 181