Transfer Guide

Catalog years: 2023-2024

Randolph College Bachelor of Science (BS) in Biology Associate Transfer Degree Plan in Biology

COURSE REQUIREMENTS

Complete at VCCS				Complete at Randolph College			
BACHELOR'S DEGREE REQUIREMENT		SATISFIED BY			BACHELOR'S DEGREE REQUIREMENT		
Course	Credits	Gen ED*	CC Course	Notes	Course	Credits	Notes
N/A	1-2		SDV 100 or 101	No Randolph College credit	BIOL 2201 (zoology) & BIOL 2201L (zoology lab)	4	May be taken at a Virginia community college as BIO 120.
WRIT 1103	3	PUA	ENG 111		BIOL 2202 (botany) & BIOL 2202L (botany lab)	4	May be taken at a Virginia community college as BIO 110.
Elective	3	UA	ENG 112 or 113	Will transfer to Randolph College as WI elective	BIOL 2203 (physiology) & BIOL 2203L (physiology lab)	4	
General education	3	PUA	Any UCGS Art or Humanities		BIOL 2204 (intro genetics) & BIOL 2204L (intro genetics lab)	4	May be taken at a Virginia community college as BIO 256.
General education	3	UA	Any UCGS Art, Humanities, or Literature	These two courses must come from two different disciplines.	Four 3300-level BIOL courses (at least two with labs)	14-16	One or more of the following courses may be taken at a Virginia community college in partial or complete fulfillment of this requirement: BIO 205 Gen Microbiology, BIO 206 Cell Biology, BIO 220 Immunology, BIO 270 Ecology
General education	3	PUA	Any UCGS History class		BIOL 4495 (biology senior program)	4	
General education	3	PUA	Any UCGS Social & Behavioral Science (cannot be a History class)		CHEM 1106 (gen chem II) & CHEM 1106L (gen chem lab II)	4	May be taken at Virginia community college as CHM 112.

BIOL 1103 (intro bio) & BIOL 1100L (bio principles lab)	4	PUA	BIO 101		CHEM 2205 (org chem I) & CHEM 2205L (org chem I lab)	4	May be taken at Virginia community college as CHM 241 and CHM 245.
MATH 1149 (calc I) or MATH 2227 (math stats)	3-4	PUA	MTH 261 Applied Calc I or MTH 263 Calc I or MTH 245 Stats		CHEM 2206 (org chem II) & CHEM 2206L (org chem II lab)	4	May be taken at Virginia community college as CHM 242 and CHM 246.
Elective	4	UA	BIO 102	Will transfer as BIOL 102. Does not count towards biology major at Randolph College	Additional electives, if needed to meet 124 credits		All students must complete a minimum of 124 total credit hours to be eligible for a bachelor's degree from Randolph College.
CHEM 1105 (gen chem I) & CHEM 1105L (gen chem lab I)	4	UA	CHM 111				
CHEM 1106 (gen chem II) & CHEM 1106L (gen chem lab II)	4	UA	CHM 112				
BIOL 3320 (micro) & BIOL 3320L (micro lab) or BIOL 33XX & 33XXL or BIOL 2204 (intro genetics) & 2204L (intro genetics lab)	4		BIO 205 Gen Microbio or BIO 206 Cell Biology or BIO 256 Genetics	BIO 205 Gen Microbio will count towards the BS in biology at Randolph College as the equivalent to BIOL 3320 (micro) & BIOL 3320L (micro lab) BIO 206 Cell Biology will count towards the BS in biology at Randolph College as the equivalent to BIOL 33XX & 33XXL (3300-level BIOL elective with a lab) BIO 256 Genetics will count towards the BS in biology at Randolph College as the equivalent to BIOL 2204 (intro genetics) & 2204L (intro genetics lab)			
CHEM 2205 (org chem I) & CHEM 2205L (org chem I lab)	5		CHM 241 Organic Chem I + CHM 245 Lab				
CHEM 2206 (org chem II) & CHEM 2206L (org chem II lab)	5		CHM 242 Organic Chem II + CHM 246 Lab II				
Math prerequisite or general education	Up to		Prerequisite Biology or Math courses (MTH	Students are encouraged to take either College Physics I & II (PHY 201			

161-162 or 167); additional community college-specific transfer courses required for completion of associate degree (eg World Languages, ITE, CST). If students have room in schedule, additional Biology or transfer electives can	& PHYS 202) or Univ Physics I & II (PHY 241 & PHYS 242), but these courses are not required for the biology major at Randolph College	
transfer electives can be taken.		
Additional transfer electives, if needed to meet 60 credits		

CREDITS PRE-TRANSFER: 60-62

CREDITS POST-TRANSFER: 62-64

^{*} A = Completion of the Associate Degree satisfies this General Education Requirement. U = This course satisfies a Uniform Certificate of General Studies requirement. P = This course satisfies a Passport requirement.

TRANSFER GUIDANCE

Guaranteed Admission Agreement.

By meeting all of the following criteria, students are guaranteed admission into Randolph College and entry directly into the Biology Major (BS).

- Earn a transfer associate degree that fulfills all course requirements noted in this Transfer Guide.
- Earn a minimum of 2.5 GPA for the associate degree. All courses taken towards this
 degree count in GPA calculations. GPA includes both grades when a course is
 repeated.
- Be in good standing (academic and conduct) with the prior institution.
- Register your intent through the Transfer Virginia portal to use this guarantee at the completion of the fall semester prior to transfer.
- Complete all steps of the formal admissions application process by the appropriate
- deadlines for the intended term of entry. Most applicants pursuing guaranteed admission will apply as they are finishing their associate degree.

IMPORTANT LINKS & DATES:

- College Transfer Center: https://www.randolphcollege.edu/admission/apply/transfer-student/
- Register Intent to Transfer: By the end of the fall semester prior to transfer, through College Connect at www.TransferVirginia.org
- Admission Application: By December 1 for admission in the spring semester or July 1 for admission for the fall semester, at https://admission.randolphcollege.edu/apply/
- Financial Aid: https://www.randolphcollege.edu/financialaid/
- FAFSA Free Application for Federal Student Aid: By FAFSA deadline at studentaid.gov

WHAT SHOULD I CONSIDER WHEN SELECTING COURSES?

- Create a schedule for all required courses, pay attention to prerequisites and when courses are
 offered, complete your first math and English courses in your first year. For help, see Transfer
 Steps and Resource Center at www.transferVirginia.org
- Connect with an advisor at your community college and Randolph College within your first year. College Connect available in your account at www.TransferVirginia.org

IS THIS DEGREE RIGHT FOR ME?

 A Bachelor of Science in Biology is a good option for students considering a career in research or academia. It is also ideal for students wishing to enter human or veterinary medicine.

WHAT IS THE IMPACT ON MY DEGREE OF WORK I HAVE ALREADY COMPLETED?

 Associate Transfer Degree Completion: Incoming students possessing an Associate of Arts, Associate of Arts and Sciences, Associate of Fine Arts, or Associate of Science awarded by a Virginia Community College System (VCCS) institution during or after the 2021–2022 academic year will be exempt from Randolph College's General Education requirements. The associate degree must appear on an official transcript.

- Dual Enrollment Completion of Associate Degree in HS: Students completing an Associate
 Degree will be exempt from Randolph College's General Education Requirements. The
 associate degree must appear on the official transcript. LMA 1101 is required for graduation
 from Randolph College for all first-year students and any transfer students entering with 12
 credits or fewer.
- Credit for Prior Learning: AP, IB, and CLEP are evaluated for credits. Learn my by visiting the Randolph College Office of the Registrar's website at https://www.randolphcollege.edu/registrar/
- Catalog Year: 2023-2024

IS THIS COLLEGE RIGHT FOR ME?

- Randolph College is a small liberal arts college located on historic Rivermont Avenue in Lynchburg, VA. Lynchburg is part of a larger metropolitan area and home to more than 20,000 college students.
- Average class size at Randolph is 11.
- TAKE2 curriculum: https://www.randolphcollege.edu/take2/
- Study abroad programs, student research, students may apply for up to \$2,000 through our RISE Grant to fund their own scholarly or creative endeavors.
- 95% of Randolph's full-time faculty members hold the highest possible degree in their field.
- Spacious, mixed-year residence halls as well as apartment-style living, all right near the center
 of campus.

Learn more about our college at www.TransferVirginia.org

DID YOU KNOW THAT...

- Completing your Associate transfer degree post-high school satisfies all lower division general education requirements and increases the chance of completing your bachelor's degree?
- Exceeding 3 years or 90 credits at your community college means you may have exhausted your financial aid at that college and have limited your future financial aid at Randolph College?

WHAT CAN I DO WITH THIS DEGREE?

Explore possible careers, salaries, and job outlook at www.TransferVirginia.org

OTHER THAN CLASSES, ARE THERE OTHER PROGRAM REQUIREMENTS?

 All biology majors must successfully complete the ETS Biology Major Field Test in their senior year.