

TandemEDU parents are asked to select a biology curriculum to pair with the TandemEDU Biology Lab class. High school and college-level science courses fall into two categories: science for math/science majors and science for liberal arts/humanities majors. The first category tends to be math-based, while the second does not. Students not planning to major in math, science, medicine, or technology in college are generally not required to take a math-based science either in high school or college. There are hundreds of high school biology programs available to homeschool students. This list is by no means exhaustive; it's just to get you started on the right path. (Highlighted options offer curricula coordination.)

Biology recommendations for math/science majors:

Exploring Creation with Biology, Apologia 2nd edition	Science Shepherd Biology, Scott Hardin
Biology: God's Living Creation, Abeka, 1st edition 1993	Dive Interactive Biology, Shormann (graded online)
Modern Biology, Rinehart and Winston Holt	Prentice Hall Biology
Biology, Bob Jones University Press	Glencoe Science Biology 2007 California Edition
Exploring Creation with Biology, Apologia, 3rd edition	Carnegie Mellon University Intro to Biology

Biology recommendation for liberal arts/humanities majors:

Study.com Biology –(\$100 through TandemEDU/email Mrs. Torre to enroll)	Lifepac Biology, Alpha Omega
Biology-A Search for Order and Complexity, Christian Liberty Press	Life Science, Aurora Lipper
Biology Grade 9 PACES, (ACE) Accelerated Christian Education	Biology, Christian Light Publishers
Christian Light Publications, Science, Grade 10, Biology	Biology 101, The 101 Series
Science with Mrs. Collins, Online (ask for the TandemEDU class)	Life Foundations Academy Biology

Biology Lab Curriculum Coordination

The publisher of our Biology Lab and Lab Notebook, Quality Science Labs, has coordinated the lab experience with several major homeschool curricula highlighted in yellow above. The coordination for the following textbooks can be found on the [Quality Science Labs website](#). On the Curriculum Coordination webpage, scroll down until you see the QSL Biology Kit coordination section.

A Beka: Biology- God's Living Creation Science Series, C93

ACE Ministries: PACE School of Tomorrow Biology

Alpha Omega: Biology Lifepac Unit, Grade 10

Apologia: Exploring Creation with Biology, 2nd Edition

BJU: BJU Biology, Grade 10, 3rd Edition, 4th Edition

Glencoe: Glencoe Science: Biology, 2007 California Edition

Prentice: Prentice Hall Biology, 1st Edition