Oxford accepts AP credit (for a 5) as Biology_OX 141Q = 4 hours of credit.

The only Oxford Biology 100-level courses that count toward the Biology major are:

- Biology_OX 141Q (Cell Biology and Genetics, with Lab) (SNT)
- Biology_OX 142Q (Advanced Topics in Genetics and Molecular Biology, with Lab) (SNT)

Biology_OX 235Q (Field Botany, w/Lab) (SNT) will count for Column C and upper-level laboratory credit.

Biology_OX 242Q (Animal Architecture and Physiology, w/Lab) (SNT) will count for Column B and upper-level laboratory credit.

Biology_OX 245Q (Freshwater Ecology, w/Lab) (SNT) will count for Column C and upper-level laboratory credit.

Biology_OX 385R (Special Topics in Biology) will count as elective credit for the Biology major.

Biology_OX 399R (Undergraduate Research) may count as elective and upper-level laboratory credit after successful completion of two semesters of 399R.

The following Oxford Math courses will count toward the Biology major:

- Math_OX 111 (Calculus I) (MQR) and Math_OX 112 (Calculus II) (MQR).
- Math_OX 112Z (Calculus II) (MQR).

Oxford continuees are required to take either QTM 100 or Math_OX 117Q/207Q (in addition to two semesters of Calculus). It is strongly recommended that students take Math 116 at Emory as one of their two Calculus classes, however, students should discuss their specific situation with their Biology advisor.

Some examples of how Oxford students can fulfill the Math requirements:

- Math_OX 117Q/207Q, Math_OX 111, and Math_OX 112/112Z.
- AP Calculus AB Credit, Math 116, and QTM 100 or Math_OX 117Q/207Q.
- AP Calculus BC Credit and QTM 100 or Math_OX 117Q/207Q.