OXFORD CONTINUEE NOTES
(for prospective Biology majors)
(For Fall 2017 and later)

• Oxford students with an AP score of 4 or 5 on the Biology AP exam OR an IB score of 5, 6, or 7 receive credit for BIOL_OX 120. Students with an AP score of 5 on the Biology AP exam OR an IB score of 6 or 7 may be granted permission by the Oxford Biology Chair to receive credit for BIOL_OX 141, provided they take BIOL_OX 142.

• The only Oxford BIOL 100-level courses that count toward the Biology major are:
  • BIOL_OX 121 (Human Anatomy and Physiology I, with Lab) (SNT)
  • BIOL_OX 122 (Human Anatomy and Physiology II, with Lab) (SNT)
    (NOTE: Oxford continuees may use BIOL_OX 121 and 122 or BIOL 336 for the Biology major.)
  • BIOL_OX 141Q (Cell Biology and Genetics, with Lab) (SNT)
  • BIOL_OX 142Q (Advanced Topics in Genetics and Molecular Biology, with Lab) (SNT)

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

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

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

• BIOL_OX 340R (Independent Research and Discovery in Biology) will count as elective and upper-level laboratory credit for the Biology major.

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

• Oxford continuees are required to take either QTM 100 (or MATH_OX 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.

• The following Oxford Math courses will count toward the Biology major:
  • QTM_OX 100 (Introduction to Statistical Inference w/Lab) (MQR).
  • MATH_OX 111 (Calculus I) (MQR).
  • MATH_OX 112 / 112Z (Calculus II) (MQR).
  • MATH_OX 207Q (Probability and Statistics) (MQR).

Some examples of how Oxford students can fulfill the Math requirements:
  • QTM_OX 100 (or MATH_OX 207Q), MATH_OX 111 (or MATH 111), and MATH_OX 112/112Z.
  • QTM_OX 100 (or MATH_OX 207Q), MATH_OX 111 (or MATH 111), and MATH 116.
  • AP Calculus AB Credit, MATH 116, and QTM_OX 100 (or MATH_OX 207Q).  
  • AP Calculus BC Credit and QTM_OX 100 (or MATH_OX 207Q).