

# **OXFORD CONTINUEE NOTES**

*(For Fall 2015 and later)*

*(As of 8.12.2015)*

- 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).
  - **Math\_OX 117Q** (Intro. to Probability and Statistics) (MQR).
  - **Math\_OX 207Q** (Probability and Statistics) (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.
- Math\_OX 117Q/207Q, Math\_OX 111 or Math 111, and Math 116.
- 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.