

**DEGREE REQUIREMENT  
PROGRESS SHEET FOR ADVISORS  
BIOLOGY MAJOR**

\*\* Transfer students must submit a recommendation with rationale for the assignment of Kenyon biology courses in the major which can be satisfied by transfer credit. A dated and signed departmental letter approving transfer credit for particular Kenyon courses in the department must be sent to the student and the advisor, and a copy placed in the student's advising folder.

Student Name: \_\_\_\_\_

**Introductory lecture courses (to be completed within four semesters of starting this series)**

Bio 112 \_\_\_\_\_ Bio 113 \_\_\_\_\_ Bio114 \_\_\_\_\_

**Introductory laboratory course (to be completed by the end of the sophomore year)**

Bio 109-110 \_\_\_\_\_

**5 Lectures - at least one upper-level course from each of the categories below**

228 \_\_\_\_\_ 233 \_\_\_\_\_ 238 \_\_\_\_\_ 241 \_\_\_\_\_ 243 \_\_\_\_\_ 245 \_\_\_\_\_ 251 \_\_\_\_\_

253 \_\_\_\_\_ 255 \_\_\_\_\_ 261 \_\_\_\_\_ 263 \_\_\_\_\_ 272 \_\_\_\_\_ 321 \_\_\_\_\_ 328 \_\_\_\_\_

333 \_\_\_\_\_ 336 \_\_\_\_\_ 352 \_\_\_\_\_ 358 \_\_\_\_\_ 362 \_\_\_\_\_ 366 \_\_\_\_\_ 375 \_\_\_\_\_

\_\_\_\_\_ Environmental Biology: 228; 241; 251; 261; 272; 352

\_\_\_\_\_ Organismal Biology/Physiology: 233; 238; 243; 245; 358

\_\_\_\_\_ Cellular and Molecular Biology: 238, 255; 263; 321; 333; 366

**4 Laboratories**

229 \_\_\_\_\_ 234 \_\_\_\_\_ 239 \_\_\_\_\_ 244 \_\_\_\_\_ 256 \_\_\_\_\_ 262 \_\_\_\_\_ 264 \_\_\_\_\_

322 \_\_\_\_\_ 337 \_\_\_\_\_ 346 \_\_\_\_\_ 349 \_\_\_\_\_ 353 \_\_\_\_\_ 359 \_\_\_\_\_ 367 \_\_\_\_\_

(½ unit of credit earned as Research in Biology or Senior Honors can serve as one laboratory requirement)

385 \_\_\_\_\_ 386 \_\_\_\_\_ 497 \_\_\_\_\_ 498 \_\_\_\_\_

**One year of Intro Chemistry (or equivalent)**

CHEM 111-112 or 115-116 \_\_\_\_\_

Recommend minimum of 1 year each: Math \_\_\_\_\_ Physics \_\_\_\_\_ Organic Chemistry \_\_\_\_\_

Senior Exercise P/Distinction:

**Code System:**

K= Kenyon T=Transfer Credit P=Petition Granted  
O=Off Campus Study A=AP Equivalency