## DEGREE REQUIREMENT PROGRESS SHEET FOR ADVISORS <u>BIOLOGY MAJOR</u>

\*\* 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 115 \_\_\_\_\_ Bio 116 \_\_\_\_\_

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

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

		DI0 109-1101 _					
<u>6 L</u>	ectures: at lea	st one course fro	om each of the	three categories	below; at least	one 300-level cou	rse
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; 253; 261; 272; 352; 362 Organismal Biology/Physiology: 233; 238; 243; 245; 336; 358 Cellular and Molecular Biology: 238, 255; 263; 321; 333; 366; 375 ; CHEM 256							
4 Laboratories							
229	234	239	244	256	262	264	
322	337	346	349	353	359	367	
(1/2 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  $P:\BIOLOGY\FORMS\Degree\ Requirements\bio.requirement.form.2009.doc$