Notes:

CHECKLIST FOR BIOLOGY GRADUATION REQUIREMENTS

MATH COURSES (all grades C- or better) TAKE **ONE** COURSE FROM GROUP A, AND **ONE** FROM GROUP B STAT 240 Intro to Stats Cannot sub Stat 111, group A RES ECON 212 Intro Stat/Soc Sci Stat 140, or equivalent ANTHRO 281 Stats in Anthro using R MATH 127 Calculus I MATH 128 Calculus II group B STAT 501 Methods of Applied Stats CMPSCI 119 Intro to Programming CMPSCI 121 Intro to Problem Solving PHYSICAL SCIENCE COURSES (all grades C- or better) PHYSICS 131 and 132 Intro Physics I & II CHEM 111 and 112 General Chem I & II CHEM 261 and 262/269 Org Chem I & II **BIOLOGY COURSES** (all grades C or better, except Biol 494LI, D or better) BIOL 151 and 152/153 Intro Biology I & II **BIOL 312 Writing in Biology** BIOL 494LI Life After Biology** # CR (at least 13 CR must be 315+) # CR Courses below this line must be from the 200 approved courses list and must total 25 credits. Genetics COURSE Cell COURSE must Physiol COURSE have four of five **Evolution COURSE Ecol COURSE** other COURSE other COURSE IE COURSE** other COURSE 200+ LAB 1 _____ other COURSE 200+ LAB 2 _____ other COURSE

total credits

= grand total

^{**} BIOL 494LI + a bio course from the IE list fulfills the Integrated Experience requirement.