CHECKLIST FOR BIOLOGY GRADUATION REQUIREMENTS

NAME: _______________________   CLASS: ____

MATH CORE REQUIREMENTS (6 credits, all grades C or better)

TAKE ONE COURSE FROM GROUP A, AND ONE FROM GROUP B

group A

STAT 240 Intro to Stats
RES ECON 211 or 212 Intro Stats

MATH 127 Calculus I
MATH 128 Calculus II

STAT 501 Methods of Applied Stats

CMPSCI 121 Intro to Problem Solving

Cannot sub Stat 111, Stat 140, or equivalent

group B

 PHYSICAL SCIENCES CORE REQUIREMENTS (24 credits, all grades C or better)

PHYSICS 131 and 132
CHEM 111 and 112 General Chem I & II
CHEM 261 and 262/269 Org Chem I & II

BIOLOGICAL SCIENCE CORE REQUIREMENTS (36 credits, all grades C or better)

BIOL 151 and 152/153 Intro Biology I & II
BIOL 312 Writing in Biology

Courses below this line must be from the approved courses list and must total 25 credits.

Genetics COURSE #___________
Cell COURSE #___________
Physiol COURSE #___________
Evolution COURSE #___________
Ecol COURSE #___________
other COURSE #___________
other COURSE #___________
other COURSE #___________
other COURSE #___________
other COURSE #___________

# CR 200 # CR 300+ (at least 13 CR must be 300+)

must have four of five

two labs? ____
animal? ____
plant? ____

total credits ____ + ____ = grand total ______