Biology Curriculum Checklist

Name ____________________________
Adviser ___________________________

CORE CURRICULUM

___ Area A. Foundations of Communication
  Freshman Year
  1 ___ Public Speaking (RHET103)
  2 ___ Written Comm. II (RHET120 or RHET140)
  ___ Written Comm. I (RHET110)
  ___ Intro. To Composition (RHET099)
  or ___ Academic Writing (transfer students) (RHET250)
  1 ___ Written/Oral Comm. I (RHET130)
  2 ___ Written/Oral Comm. II (RHET131)

___ Area B. Mathematics and Science
  1 ___ Biostatistics (MATH102)
  2 ___ General Biology I (BIOL105)

___ Area C. Humanities
  1 ___ Literature __________________________
  2 ___ History ____________________________

___ Area D. Mission
  1 ___ Philosophy __________________________
  2 ___ Theology ____________________________
  3 ___ Ethics ______________________________

___ Area E. Social Sciences

___ Area F. Fine and Performing Arts

___ Service Learning

___ Cultural Diversity

___ Total Core Units _______

___ Foreign Language Requirement
Language __________________________ score = ______
          101            102

Important Notes:
Apply for grad check after completing 90 units. 
For graduation, total units including electives must be ≥128, and science GPA and overall GPA must be ≥2.0

SID# ____________________________

semester/year started _______ FR TRANS (circle)

BIOLOGY MAJOR REQUIREMENTS

Lower Division (12 units)
  ___ General Biology I/II ___ 105 ___ 106
  ___ 212 Cell Physiology

Upper Division (8 units)
  ___ 310 Genetics ___ 414 Evolution
  [Note: Evolution is to be taken in one of your last two semesters at USF, not junior year.]

Upper Division Field Course (4 units)
  ___ 331/332 Herpetology
  ___ 379/380 Conservation Biology
  ___ 381/382 California Wildlife
  ___ 390/391 Marine Biology
  ___ 392/393 Oceanography

Upper Division Electives (16 units, must include at least two lab courses)
Lab courses (includes more field courses) units

  1 __________________________ __________
  2 __________________________ __________
  Additional upper division courses
  [lecture, lab or field]
  3 __________________________ __________
  4 __________________________ __________
  5 __________________________ __________
  6 __________________________ __________
  7 __________________________ __________
  Total _______

___ Math (4 units) Biostatistics (MATH102)

___ Chemistry (13-16 units)
  ___ 1 General Chem I/II ___ 111 ___ 113
  ___ 2 Organic Chemistry
        ___ 236 Fundamentals of Organic Chem
  or ___ 3 Organic Chemistry I/II ___ 230 ___ 231
  ___ 3 Organic Chemistry Lab 232

___ Physics (8 units)
  ___ Introductory Physics ___ 100 ___ 101
  or ___ General Physics ___ 110 ___ 21

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