4. BIOLOGY CORE COURSES:

credit for these courses is not accepted.

BIOL 3000, 3010, 3020, 3030, 3040 and 3050 are all required for the

Biology BS. These courses must be taken at UVA. Generally, transfer

## **MAJOR DECLARATION REQUIREMENTS:**

In order to declare a BS in Biology, students must first complete BIOL 3000, 3010 and 3020, and have a cumulative 2.700 GPA in these three courses. This is an overall GPA requirement for these three courses, not an individual course grade requirement.

Course Subject/Number

STAT 2020 or STAT 2120

PHYSICS COURSE (3 cr.):

Calculus:

Grade / Planned Term

Grade / Planned Term Credit MAJOR GPA and OVERALL CREDITS: Students are required to **BIOL 3000** complete 6 core courses, at least 6 credits of lab work, and at least 9 credits of 4000---level elective courses(outlined here in 4---6). The BIOL 3010 coursework presented for the BS degree must have an average GPA of at least 2.000. BIOL 3020 BIOL 3030\_\_\_\_\_ BIOL 3040 1. INTRODUCTORY BIOLOGY: BIOL 2100 & 2200 (or AP, transfer, or dual enrollment credit) are BIOL 3050 required. 5. BIOLOGY LABORATORY COURSES: Grade / Planned Term Students must complete at least 6 credits of laboratory work at/above BIOL 2100 (or AP, transfer, dual enrollment or IB credit)the 3000---level. The lab requirement can be satisfied by any combination  $\textbf{BIOL 2200} \ (\text{or AP, transfer, dual enrollment or IB credit})$ of: i)a3---or4---credit departmental laboratory course, ii)any 3000---level or higher field course at Mountain Lake Biological Station, iii) two semesters of independent research (BIOL 4910/4920), conducted in the same laboratory. A maximum of 4 credits of Independent Research may 2. CHEMISTRY: be applied toward the laboratory requirement.. The chemistry requirement must be satisfied by completing CHEM 1410, 1420, 1411 and 1421 (or CHEM 1810--- 1821 or CHEM 1610---1621) and two semesters of organic chemistry (CHEM 2410 and 2420). Students with AP chemistry credit must still complete the laboratory courses. The entire Course Grade / Planned Term Credit B.S. chemistry requirement may be fulfilled by completing the chemistry **BIOL Lab** majors' sequence (CHEM 1810, 1820, 2810, 2820), along with at least 2 semesters of the associated labs. **BIOL Lab** 2x IND RES Grade / Planned Term **CHEM 1410** (or CHEM 1810/1610) **CHEM 1420** (or CHEM 1820/1620) **CHEM 2410** 6.4000---LEVEL COURSES: **CHEM 2420** Students must complete at least 9 credits of 4000---level or above (lecture or lab) elective courses (min. 3 credits each). Independent Research, **LABORATORY REQUIREMENT** DMP Seminar, and courses from the Department of Environmental Sciences may be applied to this requirement, subject to stipulations **CHEM 1411 (**or CHEM 1811/1611) listed on the Biology website. CHEM 1421 (or CHEM 1821/1621) Course Grade / Planned Term Credit 3. MATH and PHYSICS: BIOL 4000---level+ Students are required to complete biostatistics (STAT 2020) or intro to statistics (STAT BIOL 4000---level+ 2120) and one course in calculus (MATH 1190, 1210, 1220, 1310 or 1320), as well as three credits of Physics (PHYS 1425, 1610, 2010). Calculus requirement may be satisfied by AP, transfer, or dual enrollment credit. BIOL 4000---level+