Associate Degree (Minimum 64 Credits)          Worksheet for **BIOLOGY, A.S.**          NAME ______________________________________
Cumulative “2.0” or Better Required for Graduation  Dept. of Biological Sciences

**COMMON CORE:**  14 Credits
Analytical Reading/Writing  WRT102 _____
Academic Writing  WRT202 _____
Human Communication  CM104 _____
Applied Calculus  MAT120 _____
Physical Education (2 crs.) _______ _____

**AREA DISTR. REQUIREMENTS:**  6 Credits

** I. Fine Arts & Humanities**  3 Credits
** II. Social & Behav. Sciences**  3 Credits
** III. Laboratory Sciences**
SATISIFIED BY MAJOR REQUIREMENTS

** IV. Amer./West. Civ., Amer. Govt.**  3 Credits

** V. Int’l. Studies/Foreign Lang.**  3 Credits

** REQUIRED MAJOR COURSES:**  32 Credits
General Chemistry I  CHM134 _____
General Chemistry II  CHM136 _____
** Organic Chemistry I  CHM234 _____
Biology I  BIO150 _____
Biology II  BIO152 _____
Genetics  BIO240 _____

** BIOLOGY ELECTIVES:**  (8 Credits)

** NOTES:**

---

**All courses must be completed with a minimum “2.0” grade. Courses may not be taken on a pass/fail basis.**

**A minimum of 6 credits of the Area Distribution Requirements must be at the 200-level or above. Courses may not be taken on a pass/fail basis. See Registrar’s Office for official list of courses.**

**Requirements listed apply to students who matriculate into or declare this major during the 2012-2013 academic year.**

---

** Many graduate programs in biological sciences and most medical-related post-baccalaureate programs require two semesters of Organic Chemistry. Check the requirements of those institutions and programs.**

---

2012-2013 Academic Year

(Signed) Faculty Advisor  Date

(Signed) Dept. Chair  Date