2023-2024 Biological Sciences Degree Requirements – STUDENT WORKSHEET

Required Courses in related fields **Mathematics** __ MATH 214 **OR** MATH 218-3 **OR** MATH 220-2 **OR** MATH 224 A course in statistics Chemistry __ CHEM 132 **OR** CHEM 152 **OR** CHEM 172 CHEM 212-1,2 **OR** CHEM 215-1, 2 **OR** CHEM 217-1,2 **Physics** PHYS 130-1,2 **OR** PHYS 135-1,2 **OR** PHYS 125-1,2 Required Courses in Biological Sciences for all majors **Note that the following courses are CO-Requisites 202 & 232; 203 & 233 3 200 level lectures: ___ 201 Molecular Biology ___ 202 Cellular Biology __ 203 Genetics & Evolution 3 Laboratories: 232 Molecular Biology Laboratory ___ 233 Cellular Processes Laboratory ___ 234 Investigative Laboratory 1 Biochemistry course: ___ 301 Principles of Biochemistry 3 Concentration courses: (use concentration worksheet) __ BIOL_SCI __ BIOL_SCI __ BIOL_SCI 2 additional 300 level electives*: ___ BIOL_SCI

(*These 300 level BIOL SCI Elective course **cannot be** a 398 or 399. Also please note: 1 of the 2 300 level electives is the **only** requirement to which an HPME waiver may be applied.)

__ BIOL_SCI

NOTE: Our Biochemistry & Biophysics Concentration is **not available if a student is also doing a Biochemistry concentration within the Chemistry major. Similarly, our Molecular Neurobiology concentration is **not** available if a student is also a Neuroscience major. A student using a class for **both** an Elective and the coding requirement in the Computational and Systems Biology concentration, **may not also** be using it toward another Major or Minor.