MATHEMATICS/APPLIED SCIENCE B.S. MEDICAL AND LIFE SCIENCE PLAN

PRE-MAJOR: 19 COURSES Students can declare the pre-major at any time while in good academic standing. Grade Quarter Quarter Grade **MATH 31A*** CHEM 20A MATH 31B* CHEM 20B MATH 32A* CHEM 20L MATH 32B* CHEM 30A MATH 33A* CHEM 30AL MATH 33B* LIFESCI 7A MATH 11 or 61* LIFESCI 7B PIC 10A LIFESCI 7C PHYSICS 1A LIFESCI 23L PHYSICS 1B *The mathematics sequenced courses are calculated separately from the other preparation for the major courses and must be completed with a minimum overall 2.5 grade-point average and a grade of "C" or better in each course. Repetition of more than two mathematics sequenced courses, or of any mathematics sequenced course more than once, results in automatic dismissal from the major. THE MAJOR: 13 COURSES Students must declare the major before reaching 160 units (not including AP units). Quarter Grade Six upper division outside science courses¹: MATH 115A⁺ Ouarter Grade PHYSCI M180A MATH 131A⁺ **MATH 134** PHYSCI M180B **MATH 151A** PHYSCI M180C **MATH 170F** Same as MCDB M175A-M175B-M175C, or MATH 170A NEURSCI M101A-M101B-M101C, and PSYCH M117A-M117B-M117C MATH 170S or MATH 170B **One** upper division mathematics course chosen from: MATH 110A-199, STATS 100B-101C **Three** upper division courses from the following¹: BIOMATH 160 **BIOSTAT 100A** *Students must pass this course with a "C-" or better. It CHEM CM160A is strongly recommended that students take MATH 115A as one of their first upper division courses before COM SCI CM186 MATH 131A. EEB C119A ¹Students can petition with the mathematics EEB 133 department for other courses not on this list to fulfill the major requirements. EEB C135 All required courses for the major must be at least 4.0 LIFESCI 107 units and taken for a letter grade, unless the class is a PHYSCI 100 supplement to a larger course (e.g. a required lab). PHYSCI 135 catalog.registrar.ucla.edu