## BS BIOCHEMISTRY-MOLECULAR BIOLOGY RECOMMENDED SCHEDULE

**YEAR 1:** 

FALL WINTER SPRING

Chem 1A-AL Chem 1B-BL Chem1C-CL Math 3A Math 3B Math 4A

**YEAR 2:** 

FALL WINTER SPRING

MCDB 1A MCDB 1B and EEMB 2 EEMB 3 & EEMB 2LL

Chem 109A & MCDB 1LL Chem 109C \*Physic 6A-AL Chem 109B \*Phys 6C-CL

Math 6A Chem 6AL

\*Phys 6B-BL

**YEAR 3:** 

<u>FALL</u> <u>WINTER</u> <u>SPRING</u>

MCDB 108A MCDB108B MCDB108C

MCDB101A MCDB101B \*MCDB109L or MCDB 140L

**YEAR 4:** 

FALL WINTER SPRING

Chem 112A or 113A MCDB 123 \*MCDB 109L or MCDB 140L

\*MCDB 109L(recommended) or MCDB 140L can be taken Spring quarter of either 3<sup>rd</sup> of 4<sup>th</sup> year (but more often 4<sup>th</sup> year).

Area E: Some upper division major electives are needed to reach the required 48.0 units. Choose electives according to interest and place according to prerequisites and quarter offered. Check the major requirement sheet for acceptable courses.

The department has a list of courses offered quarter by quarter (available in LSB 3320 and on the following website under Resource Documents: https://undergrad.biology.ucsb.edu). Prerequisites are listed in the General Catalog.

Updated 07/2020

<sup>\*</sup>Physics must be completed by your Spring Quarter year 3 (ie MCDB 108C requires Physics 6C- concurrent enrollment OK) and before you begin your Physical Chemistry 112A or 113A.