Instructions: Submit one signed copy of this form to the Registrar during the first four weeks of the semester in which you expect to graduate.

A. Core Group: all of the following courses:
☐ MCB 2000 Introduction to Biochemistry (4 cr.) or ☐ MCB 3010 Biochemistry (5 cr.)
☐ MCB 2210 Cell Biology (3 cr.)
☐ MCB 2410 Genetics (3 cr.) or ☐ MCB 2400 Human Genetics (3 cr.)
☐ MCB 2610 Fundamentals of Microbiology (4 cr.)

B. Laboratory Requirement: at least one laboratory course chosen from the following:
☐ MCB 2225 Cell Biology Laboratory (4 cr.)
☐ MCB 3989 Introduction to Research (3 cr.)*
☐ MCB 3189 Clinical Research Lab (3 cr.)*
☐ MCB 3414 Experiments in DNA Identification (2 cr.)
☐ MCB 3189 Clinical Research Lab (3 cr.)*
☐ MCB 3633 Pathogenic Microbiology (4 cr.)
☐ MCB 3640W Bacterial Diversity & Ecology (4 cr.)
☐ MCB 3414 Experiments in DNA Identification (2 cr.)
☐ MCB 4026W Advanced Biochem. Lab (4 cr.)
☐ MCB 4624 Experiments in Bacterial Genetics (3 cr.)
☐ MCB 4989 Introduction to Honors Research (3 cr.)*
☐ MCB 3640W Bacterial Diversity & Ecology (4 cr.)
*Three total credits required. May be repeated, but only 3 cr. of either course may count toward the 24 cr. of required MCB courses.

C. Writing in the major: at least one of the following courses:
☐ MCB 3022W
☐ MCB 3841W
☐ MCB 3602W
☐ MCB 3640W

D. Total credits. List and sum credits for all 2000 level and above MCB courses taken. [Example: “3 credits in MCB 3201”]. Include courses listed in A, B, and C above.

___ credits in MCB _____   ___ credits in MCB ______  ___ credits in MCB ______
___ credits in MCB _____   ___ credits in MCB ______  ___ credits in MCB ______
___ credits in MCB _____   ___ credits in MCB ______  ___ credits in MCB ______

___ Total credits in MCB courses (must be 24 or more at the 2000 level and above).

E. Related courses. At least 12 credits in related subjects at 2000s level or higher.
☐ 3 credits in CHEM 2443
☐ 3 credits in CHEM 2444

___ credits in ________  ___ credits in ________  ___ credits in ________

___ Total credits in related courses (must be 12 or more).

F. Other graduation requirements:
☐ 120 or more total credits
☐ At least 45 credits at 2000 level or higher
☐ Passed all courses required by CLAS for a Bachelor of Science degree
☐ Overall and major GPA of at least 2.0

Expected graduation month/year: ☐ May ☐ August ☐ December Year: _____________
Are you pursuing any minors? ☐ Yes ☐ No If yes, please list here: ________________________________
Are you pursuing a double major or additional degree? ☐ Yes ☐ No If yes, please list here: ________________________________

Student Name (print) ____________________________________________ PeopleSoft #: ______________________
e-mail: ___________________________ Cell/Local Phone: ____________________________
I approve the above program for the Major in Molecular & Cell Biology. Advisor (print) ____________________________
Advisor’s signature ______________________________________ Dept. _____________________ Date ____________