B.S. IN BIOLOGY (AOC: Biology of Disease) — DEGREE REQUIREMENT CHECK SHEET for students who matriculated summer 2020 through spring 2022						
Student Name/ID:				Purpose:	Date:	
Credit hours: Currently enrolled in: semester: Currently enrolled in: semester: AFTER SUCCESSFUL COMPLETION OF CURRENT ENROLLMENT, YOU NEED THE FOLLOWING:				CASE REQUIREMENTS: □ Public Oral Communication (COLL-P 155) □ English Composition □ Mathematical Modeling (fulfilled by major) □ Critical Approaches to the Arts and Sciences—must be done at IUB □ CASE A&H–2 courses; will count 2 GenEd A&H here; need:		
IUB GENERAL EDUCATION REQUIREMENTS: Foundations: Foundations: □ English Composition (minimum grade of C required) □ Mathematical Modeling (fulfilled by major) Breadth of Inquiry: □ Arts & Humanities (A&H)–6 credits; need: □ Social & Historical (S&H)–6 credits; need:				 □ CASE S&H–2 courses; will count 2 GenEd S&H here; need: □ CASE N&M–4 courses; fulfilled by major □ Intensive Writing (IW)—must be done at IUB inside the College □ Foreign Language (FL)—3rd semester proficiency □ CASE Culture Studies: Diversity in U.S. course—must be done at IUB BIOLOGY MAJOR REQUIREMENTS: Major requirements must be completed with a C- or better. ★ Chemistry, physics, statistics, and math Addenda Requirements must be completed with a C- or better, but they do not count toward major GPA or major hours. 		
□ Natural & Mathematical (N&M)−(fulfilled by major) World Languages & Cultures: □ World Language−4 th semester proficiency OR World Cultures−6 credits OR Approved international experience GenEd residency complete: Yes No If no, you need: TOTAL HOURS REQUIREMENTS:				 □ 30 major hours: needed □ 18 BIOL hours at 300-499 level: needed □ Major GPA and concentration GPA ≥ 2.000. Ma BIOLOGY □ BIOL-L 111 □ BIOL-L 112 □ BIOL-L 113 [or BIOL-X 150 or BIOT-X 150] 		
Major Hours Total College Hours	30 100	Complete	Needed	□ BIOL-L 211 (P: L 112 and CHEM-C 117) □ CHEM-C 343 □ BIOL-L 311 ★ PHYSICS □ BIOL-L 318 □ PHYS-P 201	★ PHYSICS	
Total Credit Hours 300-499 level Hours 36 IUB COLL Res. after 60 Hours 36 IPRP (in-progress repeated course): Yes No If yes, credit hours showing as needed in your AAR may not be accurate. Ask an advisor! College GPA of at least 2.000 is required.			De .	□ Four Biology lectures (see reverse for list) □	 □ PHYS-P 202 ★ STATISTICS □ EAS-E 314, PSY-K 300/310, SOC-S 371, SPEA-K 300, LAMP-L 316, MATH-M 365, OR STAT-S 300/S 303 ★ MATH □ MATH-M 211 OR MATH-M 120 OR MATH-W 119 and MATH-M 120 	

Biology B.S. degree with Area of Concentration: Biology of Disease

The following must equal at least 15 credit hours. <u>Two</u> of the upper-level lectures and <u>both</u> of the upper-level labs must be taken on the IU Bloomington campus.

1. Required Lectures. Two (2) courses:

- BIOL-L 312 Cell Biology (3 cr.) (fall and spring)
- BIOL-L 321 Human Immunology (3 cr.) (spring)
- BIOL-L 328 Disease Ecology and Evolution (3 cr.) (variable, spring)
- BIOL-M 380 Microbiology of Infectious Disease (3 cr.) (fall)

2. Advanced Skills Lecture. One (1) course:

- BIOL-L 411 Adv. Gene Reg.: Transcription, Epigenetics, & Disease (3 cr.) (spring)
- BIOL-L 412 Analysis of Cancer Research (3 cr.) (on hiatus)
- BIOL-L 413 Translational Medicine: From Bench to Bedside (3 cr.)
- BIOL-L 417 Stem Cells in Development, Disease, and Regeneration (3 cr.) (spring)
- BIOL-L 472 Microbiomes: Host and Environmental Health (3 cr.) (spring)
- BIOL-L 485 Genetics, Models of Human Disease, and Research (3 cr.) (fall)
- BIOL-L 486 Advanced Cell Biology (3 cr.) (P: BIOL-L 312) (spring)
- BIOL-L 487 Molecular Mechanism of Development and Disease (3 cr.) (spring)
- BIOL-M 380 Microbiology of Infectious Disease (3 cr.) (fall)
- BIOL-M 416 Biology of AIDS (3 cr.) (variable, spring)
- BIOL-M 440 Medical Microbiology: Lecture* (3 cr.) (fall)
- BIOL-Z 466 Endocrinology (3 cr.) (variable, usually fall)

3. Lecture Elective. One (1) course:

- Additional course from the Advanced Skills Lecture list
- BIOL-B 351 Fungi (3 cr., on hiatus)
- BIOL-L 312 Cell Biology (3 cr.) (fall and spring)
- BIOL-L 321 Human Immunology (3 cr.) (spring)
- BIOL-M 430 Virology Lecture (3 cr.) (spring)
- BIOL-P 451 Integrative Human Physiology (4 cr.) (fall and spring)
- BIOL-Z 373 Entomology (3 cr.) (fall and summer)
- CHEM-C 383 Human Biochemistry (3 cr.) <u>OR</u> CHEM-C 483 Biological Chemistry (3 cr.) <u>OR</u> CHEM-C 484 Biomolecules and Catabolism (3 cr.)
- MSCI-M 480 Molecular Biology of Cancer: Cell Signaling & Fate (3 cr.) (spring)
- MSCI-M 485 Physiology of Human Disease (4 cr.) (fall and spring)

4. Laboratory. Two (2) courses:

- BIOL-B 352 Fungi: Laboratory (2 cr.) (on hiatus)
- BIOL-L 324 Human Molecular Biology Laboratory (3 cr.) (spring)
- BIOL-M 315 Microbiology Laboratory (2 cr.) (fall, spring, and summer)
- BIOL-M 316 Molecular Microbiology Laboratory* (3 cr.) (see prerequisites) (spring)
- BIOL-M 435 Viral Tissue Culture Laboratory (3 cr.) (spring)
- BIOL-M 445 Medical Microbiology: Laboratory* (3 cr.) (fall)
- BIOL-P 451 Integrative Human Physiology (4 cr.) (fall and spring)
- BIOL-X 325 ASURE Biology Research Lab 2 (3 cr., **D.U.S. approval required**)
- BIOL-Z 373 Entomology (3 cr.) (fall and summer)
- BIOL-Z 469 Endocrinology Laboratory (2 cr.) (spring)
- BIOT-X 325 ASURE Biotechnology Research Lab 2 (3–4 cr.)
- * BIOL-M 316, BIOL-M 440, and BIOL-M 445 have Microbiology prerequisites. For Biology B.S. students, BIOL-M 380 may substitute in place of BIOL-M 250 as a prerequisite.
- → BIOL-L 410 Topical Issues in Biology (2–3 cr.) may be used towards the Area of Concentration, depending on the topic covered and with approval of the Director of Undergraduate Studies.

Notes:

- Except for the GPA requirement, a grade of C- or higher is required for a course to count toward a requirement in the concentration.
- A GPA of at least 2.000 for all courses taken in the concentration—including those where a grade lower than C- is earned—is required.
- Most courses have prerequisites. Always check the Bulletin and the Schedule of Classes for course information before taking a course.

Subplan code: BIOLDISCON