B.S. IN BIOTECHNOLOGY — DEGREE REQUIREMENT CHECK SHEET for students who matriculated summer 2019 through spring 2020								
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: □ 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 BIOTECHNOLOGY MAJOR REQUIREMENTS:			
IUB GENERAL EDUCATION REQUIREMENTS: 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: □ Natural & Mathematical (N&M)–(fulfilled by major) <u>World Languages & Cultures</u>: □ World Language–4th semester proficiency OR World Cultures–6 credits 				M Ra □	ajor requirements must be completed with a C- or better. equirements must be completed with a C- or better, but the	ey do not count toward major GPA or major hours. 18 BIOL hours at IUB: needed		
OR Approved international experience					☐ CHEM-C 117 and CHEM-C 127			
TOTAL HOURS REQUIREMENTS:			_	BIOL-L 211 (P: L 112 and CHEM-C 117)	☐ CHEM-C 341			
Major Hours Total College Hours Total Credit Hours 300-499 level Hours IUB COLL Res. after 60 Hours IPRP (in-progress repeated course): If yes, credit hours showing as need accurate. Ask an advisor! College GPA of at least 2.000 is	led in your A	•	Needed		BIOT-T 322 (P: L 211 and an advanced lab) one of: BIOT-T 415 or T 425 (see Bulletin for P) BIOT-T 440 (P: CHEM-C 341) (spring only) Five Advanced Electives (see Bulletin):	 □ CHEM-C 342 ★ PHYSICS □ PHYS-P 201 □ PHYS-P 202 ★ STATISTICS □ PSY-K 300, LAMP-L 316, STAT-S 300/S 303, OR SPEA-K 300 ★ MATH □ MATH-M 211 OR MATH-M 119 and MATH-M 120 		

DEPARTMENT AND ADVISING INFORMATION

Biology website: https://biology.indiana.edu/undergraduate/index.html

Student Online Advising Records (SOAR): https://one.iu.edu/task/iu/student-advising-records

Advising Blog: https://blogs.iu.edu/hoosierbiology/
Follow the Department of Biology on Facebook!

Make an appointment with a Biology advisor: https://one.iu.edu/task/iu/student-appointment-scheduler

DEGREE PROGRESS AND GRADUATION

Check your Academic Advisement Report (AAR): Go to https://one.iu.edu/task/iu/degree-progress-report, then click View My Advisement Report. Click "Expand All" button after report runs.

Apply to graduate: https://college.indiana.edu/student-portal/undergraduate-students/graduating.html

Priority dates: May graduation-apply to graduate by June 1 of previous year; August graduation-Dec. 1 of previous year; December graduation-March 1 of same year.

Fall	Spring	Summer
Total credit hours:	Total credit hours:	Total credit hours:
Fall	Spring	Summer
Total credit hours:	Total credit hours:	Total credit hours:
Fall	Spring	Summer
Total credit hours:	Total credit hours:	Total credit hours: