	Biology 2023/24 Ca	talo
eral Requirements:		
CGPA 2.0+		
124 earned credits	Remaining credits needed	
300/400 level courses (need	12) Remaining courses needed	
neral Education: (courses as listed)	
UNIV 100 WRCM 101	_URDU 101	
· · ·	ted, include an extra humanities course for each exemption)	
	2 (Muslim students MUST take ISLM 101)	
	(course code)(course code)	
	, ENGL, ISLM, CRST, HIST, ARTS, MUSC, Foreign Language Co	urs
PKST 101		
	es:and(course code)	
	G, PLSC, ECON, EDUC, BUSN	
CSCS 100 (or anothe	• •	
	of 4 credits (NOT BIOL or BIOT) (course code)	
	vered by major.	
	om the following: Covered in Major requirements	
CSCS, COMP, MAT	H, PHIL 221, STAT, BIOL, BIOT, ENVR, CHEM, PHYS	
Core Courses: Grade		
BIOL 201 BIOL 203 BIOL 221 BIOL 222 BIOL 313	200 and above courses offered by the departmen or BIOL 498* (Internship 3 credits) or BIOL 499* (Research 6 credits) Grade BIO BIO BIO BIO BIO	nt,
BIOL 203 BIOL 221 BIOL 222	or BIOL 498* (Internship 3 credits) or BIOL 499* (Research 6 credits) Grade BIO BIO	nt,
BIOL 203 BIOL 221 BIOL 222 BIOL 313 BIOL 315 BIOL 323	or BIOL 498* (Internship 3 credits) or BIOL 499* (Research 6 credits) Grade BIO BIO BIO	nt,
BIOL 203 BIOL 221 BIOL 222 BIOL 313 BIOL 315 BIOL 323 BIOL 403	or BIOL 498* (Internship 3 credits) or BIOL 499* (Research 6 credits) Grade BIO BIO BIO BIO BIO	nt,
BIOL 203 BIOL 221 BIOL 222 BIOL 313 BIOL 315 BIOL 323 BIOL 403 8 credits CHEM (any level 10	or BIOL 498* (Internship 3 credits) or BIOL 499* (Research 6 credits) Grade BIO BIO BIO BIO BIO BIO BIO BIO	nt,
BIOL 203 BIOL 221 BIOL 222 BIOL 313 BIOL 315 BIOL 323 BIOL 403 8 credits CHEM (any level 10 CHEM	or BIOL 498* (Internship 3 credits) or BIOL 499* (Research 6 credits) Grade BIO BIO BIO BIO BIO BIO BIO BIO	nt,
BIOL 203 BIOL 221 BIOL 222 BIOL 313 BIOL 315 BIOL 323 BIOL 403 8 credits CHEM (any level 10 CHEM CHEM	or BIOL 498* (Internship 3 credits) or BIOL 499* (Research 6 credits) Grade BIO BIO BIO BIO BIO BIO BIO BIO	nt,
BIOL 203 BIOL 221 BIOL 222 BIOL 313 BIOL 315 BIOL 323 BIOL 403 8 credits CHEM (any level 10 CHEM	or BIOL 498* (Internship 3 credits) or BIOL 499* (Research 6 credits) Grade BIO BIO BIO BIO BIO BIO BIO BIO	nt,
BIOL 203 BIOL 221 BIOL 222 BIOL 313 BIOL 315 BIOL 323 BIOL 403 8 credits CHEM (any level 10 CHEM CHEM CHEM CHEM Minor: (PHYS or CHEM majo	or BIOL 498* (Internship 3 credits) or BIOL 499* (Research 6 credits) Grade BIO BIO BIO BIO BIO BIO BIO BIO	nt,
BIOL 203 BIOL 221 BIOL 222 BIOL 313 BIOL 315 BIOL 323 BIOL 403 8 credits CHEM (any level 10 CHEM CHEM CHEM CHEM Minor: (PHYS or CHEM majo BIOL 201	or BIOL 498* (Internship 3 credits) or BIOL 499* (Research 6 credits) Grade BIO BIO BIO BIO BIO BIO BIO BIO	nt,
BIOL 203 BIOL 221 BIOL 222 BIOL 313 BIOL 315 BIOL 323 BIOL 403 8 credits CHEM (any level 10 CHEM CHEM CHEM CHEM Minor: (PHYS or CHEM majo BIOL 201 BIOL 203	or BIOL 498* (Internship 3 credits) or BIOL 499* (Research 6 credits) Grade BIO BIO BIO BIO BIO BIO BIO BIO	nt,
BIOL 203 BIOL 221 BIOL 222 BIOL 313 BIOL 315 BIOL 323 BIOL 403 8 credits CHEM (any level 10 CHEM CHEM CHEM CHEM Minor: (PHYS or CHEM majo BIOL 201	or BIOL 498* (Internship 3 credits) or BIOL 499* (Research 6 credits) Grade BIO BIO BIO BIO BIO BIO BIO BIO	nt,

that total here _____

Add the number of credits ATTEMPTED (this is the first column... NOT credits earned) for all BIOL/BIOT courses taken. Write that total here ______

Divide the total grade points awarded by the total number of credits attempted. That is your major CGPA.

Please see the details regarding **mandatory internship policy** in the catalog and consult your department for further details.

Please note:

6-Years Degree Tenure: Students must complete the graduation requirements in a tenure of 6 years (including terms withdrawn).