124 earned credits		Remaining credits needed
300/400 level cours	es (need 12)	Remaining courses needed
_General Education:	(courses as lis	ited)
UNIV 100		
WRCM 101	WRC	CM 102
URDU 101		
	•	nclude an extra humanities course for each exemption)
		uslim students MUST take ISLM 101)
		(course code)(course code)
	M, URDU, ENC	GL, ISLM, CRST, HIST, ARTS, MUSC, Foreign Language Co
PKST 101		
		and(course code)
		SC, ECON, EDUC, BUSN
	or other compu	
		le) (included in major requirements)
		redits (NOT BIOL/BIOT) (course code) 2 <sup>nd</sup> covered by
		redits (NOT BIOL/BIOT) (course code) 2 <sup>nd</sup> covered by e following: Covered by major courses (included in major)
X_ 1 additional	course from the	, <u> </u>
<u>X</u> 1 additional CSCS, COM	course from the MP, MATH, PH	e following: Covered by major courses (included in major)
X_ 1 additional	course from the MP, MATH, PH	e following: Covered by major courses (included in major)
<u>X</u> 1 additional CSCS, COM	course from the MP, MATH, PH	e following: Covered by major courses (included in major)
X_ 1 additional CSCS, COM Major Requirements	course from the MP, MATH, PH s:64 credits	e following: Covered by major courses (included in major) IIL 221, STAT, BIOL, ENVR, CHEM, PHYS
X_ 1 additional CSCS, COM Major Requirements Core Courses:	course from the MP, MATH, PH s:64 credits	e following: Covered by major courses (included in major) IIL 221, STAT, BIOL, ENVR, CHEM, PHYS Electives: 19 credits (200 level or above)
X_ 1 additional CSCS, COM Major Requirements Core Courses: BIOL 201	course from the MP, MATH, PH s:64 credits	e following: Covered by major courses (included in major) IIL 221, STAT, BIOL, ENVR, CHEM, PHYS Electives: 19 credits (200 level or above) (BIOL or BIOT) Grade
X_ 1 additional CSCS, COM Major Requirements Core Courses: BIOL 201 BIOL 203	course from the MP, MATH, PH s:64 credits	e following: Covered by major courses (included in major) IIL 221, STAT, BIOL, ENVR, CHEM, PHYS Electives: 19 credits (200 level or above) (BIOL or BIOT) Grade BIO BIO
X 1 additional CSCS, COM Major Requirements Core Courses: BIOL 201 BIOL 203 BIOL 313	course from the MP, MATH, PH s:64 credits	e following: Covered by major courses (included in major) IIL 221, STAT, BIOL, ENVR, CHEM, PHYS Electives: 19 credits (200 level or above) (BIOL or BIOT) Grade BIO BIO
X 1 additional CSCS, COM Major Requirements Core Courses: BIOL 201 BIOL 203 BIOL 313 BIOL 315	course from the MP, MATH, PH s:64 credits	e following: Covered by major courses (included in major) IIL 221, STAT, BIOL, ENVR, CHEM, PHYS Electives: 19 credits (200 level or above) (BIOL or BIOT) Grade BIO
X 1 additional CSCS, COM Major Requirements Core Courses: BIOL 201 BIOL 203 BIOL 313 BIOL 315 BIOT 201	course from the MP, MATH, PH s:64 credits	e following: Covered by major courses (included in major) IIL 221, STAT, BIOL, ENVR, CHEM, PHYS Electives: 19 credits (200 level or above) (BIOL or BIOT) Grade BIO BIO BIO
X 1 additional CSCS, COM Major Requirements Core Courses: BIOL 201 BIOL 203 BIOL 313 BIOL 315 BIOT 201 BIOT 201 BIOT 202 BIOT 301 BIOT 302	course from the MP, MATH, PH s:64 credits	e following: Covered by major courses (included in major) IIL 221, STAT, BIOL, ENVR, CHEM, PHYS Electives: 19 credits (200 level or above) (BIOL or BIOT) Grade BIO BIO BIO BIO BIO BIO BIO BIO BIO
X 1 additional CSCS, COM Major Requirements Core Courses: BIOL 201 BIOL 203 BIOL 313 BIOL 315 BIOL 315 BIOT 201 BIOT 202 BIOT 301	course from the MP, MATH, PH s:64 credits	e following: Covered by major courses (included in major) IIL 221, STAT, BIOL, ENVR, CHEM, PHYS Electives: 19 credits (200 level or above) (BIOL or BIOT) Grade BIO BIO BIO BIO BIO BIO
X 1 additional CSCS, COM Major Requirements Core Courses: BIOL 201 BIOL 203 BIOL 313 BIOL 315 BIOT 201 BIOT 201 BIOT 202 BIOT 301 BIOT 302	course from the MP, MATH, PH s:64 credits	e following: Covered by major courses (included in major) IIL 221, STAT, BIOL, ENVR, CHEM, PHYS Electives: 19 credits (200 level or above) (BIOL or BIOT) Grade BIO BIO BIO BIO BIO BIO BIO BIO BIO
X 1 additional CSCS, COM Major Requirements Core Courses: BIOL 201 BIOL 203 BIOL 313 BIOL 313 BIOL 315 BIOT 201 BIOT 202 BIOT 301 BIOT 302 BIOT 313	course from the MP, MATH, PH s:64 credits	e following: Covered by major courses (included in major) IIL 221, STAT, BIOL, ENVR, CHEM, PHYS Electives: 19 credits (200 level or above) (BIOL or BIOT) Grade BIO BIO BIO BIO BIO BIO BIO BIO BIO
X 1 additional CSCS, COM Major Requirements Core Courses: BIOL 201 BIOL 203 BIOL 313 BIOL 315 BIOT 201 BIOT 201 BIOT 202 BIOT 301 BIOT 302 BIOT 313 BIOT 314	course from the MP, MATH, PH s:64 credits	e following: Covered by major courses (included in major) IIL 221, STAT, BIOL, ENVR, CHEM, PHYS Electives: 19 credits (200 level or above) (BIOL or BIOT) Grade BIO BIO BIO BIO BIO BIO BIO BIO BIO BIO

Major CGPA 2.0+ To find major CGPA:

Add grade points awarded for all BIOL/BIOT courses taken. This is on your transcript. Write 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.