CGPA			
	arned credits 00 level courses	s (need 12)	Remaining credits needed Remaining courses needed
General Educa	tion: (courses a	s listed)	
	_UNIV 100 WRCM 101	MPCI	1102
	WRCW101 URDU 101	VVRCI	W 102
		are exempted	, include an extra humanities course for each exemption)
	, ,	•	slim students MUST take ISLM 101)
	<del>_</del>	•	(course code)(course code)
			_, ISLM, CRST, HIST, ARTS, MUSC, Foreign Language Course
		l Sciences:	and (course code)
			C, ECON, EDUC, BUSN
	_CSCS 100 (or	•	
	MATH	_(course code	) (included in major requirements)
	_1 science lab	course of 4 cre	dits (NOT BIOL/BIOT)(course code) 2 <sup>nd</sup> covered by major
X			following: Covered by major courses (included in major)
	CSCS, COMI	P, MATH, PHIL	L 221, STAT, BIOL, BIOT, MBIO, ENVR, CHEM, PHYS
Major Require	ments: 54 credit	s	
Core	Courses:	Grade	Electives: remaining 9 credit hours (200 level and above)
	BIOL 201		(BIOL or BIOT) Grade
	BIOL 203	<del></del> -	BIO
	BIOL 313		BIO
·	BIOL 315		BIO
	BIOT 201		<del></del>
·	BIOT 202		
	BIOT 301		
	BIOT 302		
	BIOT 313		
	BIOT 314		
	BIOT 408	·	Students with CGPA 2.75 or above are eligible for
	BIOT 411		*BIOT 498 (Internship 3 credits) or *BIOT 499
	BIOT 412		(Research 6 credits) with the recommendation of the department.
Major CGPA2	0.4		
To find a major			
		all PHII cours	ses taken. This is on your transcript. Write that total
Here.		an The cours	ses taken. This is on your transcript. Write that total
	er of credits AT nat total here	TEMPTED (thi	is is the first columnNOT credits earned) for all BIOT courses
Divide the total	al grade points a	warded by the	total number of credits attempted. That is your major CGPA.
Please see the	e details of the r	nandatory inte	rnship policy in the catalog and consult your department for

**Biotechnology** 

2024/25 Catalog

**Degree Audit** 

<u>Please note:</u>
6-Year Degree Tenure: Students must complete the graduation requirements in a tenure of 6 years (including terms withdrawn).