Degree Audit	Physic	5	2023/24 Catalog
General Requirements:			
CGPA 2.0+			
124 earned credits	Remain	ng credits needed	
300/400 level courses (need		ng courses needed	
000/400 level courses (fiecu	12) Komaiii	ng courses necuca	-
General Education: (courses			
UNIV 100	_URDU 101		
	_WRCM 102		
		xtra humanities course for each	ch exemption)
	-	nts MUST take ISLM 101)	1. \
		ourse code)(cou	
•	, ENGL, ISLM, C	RST, HIST, ARTS, MUSC, Fo	oreign Language Course
PKST 101			
· · · · · · · · · · · · · · · · · · ·	·	and(course cod	de)
SOCL, PSYC, GEOG			
CSCS 100 (or anothe	•	e)	
MATH(co			
		PHYS)(c	course code)
X_1 additional course fro	•		
CSCS, COMP, MATH	H, PHIL 221, STA	T, BIOL, BIOT, ENVR, CHEM	Л, PHYS
Major Requirements: 48 cred			
Core Courses :	Grade	Electives: 16 credits (2	
PHYS 103		PHYS	
PHYS 104		PHYS	
PHYS 221	·	PHYS	
PHYS 222		PHYS	
PHYS 301		PHYS	
PHYS 321		PHYS	
PHYS 334			
PHYS 461			
PHYS 462		Students are also	
	r	ecommended to take MATH	
	1	01, MATH 102, MATH 201,	
	Ŋ	MATH 202 and MATH 203.	
Minor: 24 credit hours			
- 1.0.4			
PHYS 103		PHYS	
PHYS 104		PHYS	<u> </u>
PHYS 221		PHYS	<u> </u>
PHYS 222			
A minimum of 9 credits of Physics co	urses Level 200	and above must be taken as	electives.
A minor in Physics is open to student	s of all discipline	s with a minimum CGPA of 2	.50.
Major CGPA 2.0+			
To find major CGPA:			
Add grade points awarded for all PH	rs courses taken	. This is on your transcript. W	rite that totalHere
Add the number of credits ATTEMPT	ED (this is the fir	st column NOT credits earr	ned) for all PHYScourses
taken. Write that total here	•		•
Divide the total grade points awarde		— mbor of credite attempted TI	nat is your majorCCDA
Please see the details regarding mar			
i iodoo ooo iiio dolalio (Gualuliiu iiiai		as solio v ili tilo catalou allu '	oonour vour uoparinciil

for further details.

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6-Years Degree Tenure: Students must complete the graduation requirements in a tenure of 6 years (including terms withdrawn).