1 <sup>ST</sup> YEAR						
1 <sup>ST</sup> SEMESTER	HOURS	2 <sup>ND</sup> SEMESTER	HOURS			
			X			
			STATE STATE			
TOTAL	14	TOTAL	16			
2 <sup>ND</sup> YEAR						
3 <sup>RD</sup> SEMESTER	HOURS	4 <sup>TH</sup> SEMESTER	HOURS			
	×	X X X XXXX	Ø			
	47		4.5			
TOTAL	17	TOTAL	17			
3 <sup>RD</sup> YEAR						
5 <sup>TH</sup> SEMESTER	HOURS	6 <sup>TH</sup> SEMESTER	HOURS			
			⊠ ∎ <sup>II</sup>			
TOTAL	16	TOTAL	15			
4 <sup>TH</sup> YEAR						
7 <sup>TH</sup> SEMESTER	HOURS	8 <sup>TH</sup> SEMESTER	HOURS			
	×					
SUBMIT GRADUATION APPLICATION	THE PARTY OF					
Control of the second	Getalle or					
TOTAL TOTAL	15	TOTAL	14			
TOTAL	13	TOTAL	14			

PHYSICS MAJOR 2.0 GPA REQUIRED

(37 HOURS)

8 HB.OA. B) 9 BÅE.B) B) OD2 . CB) BKZBCHB D F 2CI CI. 9A8 9.A B; D.7,...)7- B5., CZ8 7 8/, 8 DAB BB BC-8.B78 CA. 95), . HB DA BA8 0A) 6 BE) 5D) CZ8 7 BD E) 25) +5. CI A8 DO1
BA8 3) 7 B . + BCPA. BBBF 1 2, 1 - .92, CB CI. 8 //2 2/5 - 8, D6.7 CDB - CB. 5. JA BCD . 7 CB/8 A OA) - D/CZ8 7 B B BB OA. 6.) 9 Z7, 5D . B CI. A.: D2A - . 8 DAB F 8 A4 ) 7- BD0 0, BC- B B
ED 7. 8 // 8 DAB B/8 A) 9) AC2, D5) A - .OA. 9A8 OA) 6 B BE.AHA.) B87) +5. ) CC 6 9C1) B + ..7 6) - .CB.7 BDA. ), DA), H8 // 8 7 C 7 CB B5. ] B 4... 9 Z7 6 Z7 - CI. CB86. .8 DAB BBBD, I

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