1 <sup>st</sup> SEMESTER	HRS	2 <sup>ND</sup> SEMESTER	HRS	
O 1101	1	ENG 1102/04	3	
ENG 1101/03	3	A EA II H M/FA CO E(CLA 2260 D)	3	•••
A EA III M H CO E	3	A EA III CI/LAB CO E	3/1	1
A EA I CO E	3	A EAI HI CO E (HI 1122 D)	3	
A 2208	With Turk	A 1145	3	
			No Revis	
TOTAL	16	TOTAL	16	
3 <sup>RD</sup> SEMESTER	HRS	4 <sup>TH</sup> SEMESTER	HRS	
A EA II LI CO E (ENG 2212 D )	3	A EA II H M/FA CO E	3	
A EA III CI/LAB CO E	3/1	A EA I CO E (HI 1123 D )	3	
		<u> </u>		1.80
A 2250		A 2251		۰.
A 2210	3	A 2230	3	
			Chill Prate	
7				
BILLING TO BE A COMPLETE COMPLETE				
	Sec. 1		13.2	
			1. A. 18 15.	
	1			
	11-12-1			1.04
		Contraction of the second second second second		
TH SEMESTER	HRS	8 <sup>th</sup> SEMESTER	HRS	
A 3350	3			
			N. S. S. L. Prove	
				1
A A A				



COMPLETE ALL REQ_ IREMENTS	(60 HO RS)
AREA I	
AKE HE FOLLO ING CO E : Eng 1101 comp and mode n Engli h I Eng 1102 comp and mode n Engli h II Minim m g ade of c e i Ed	3 HO 3 HO
AREA II	
AKE AN 1000-2000 LE EL CO E IN LI E A E. (ENG 2212 DEPA MEN AL ECOMMENDED (D) CO E)	3 НО
AKE AN 1000-2000 LE EL CO E I H AN E PANDED HI O ICAL AND C L AL COPE IN HE FINE A INCL DING HE DI CIPLINE OF A , M IC, HEA E, FILM, O O HE FINE A A EA . (A 1133 DEPA MEN AL ECOMMENDED (D ) CO E)	3 НО
AKE AN O 1000-2000 LE EL CO E I H AN E PANDED HI O ICAL AND C L AL COPE IN HE H MANI IE /FINE A DI CIPLINE , INCL DING ENGLI H, FO EIGN LANG AGE , ELIGION, PHILO OPH , CLA IC , HEA E, M IC, DANCE, COMM NICA ION, IGN LANG AGE, IN E DI CIPLINA DIE , O O HE H MANI IE /FINE A A EA . (CLA 2260 DEPA MEN AL ECOMMENDED D , CO E	6 HO
NOTE: A SEQ_ENCE IN LITERAT_RE OR HISTOR_IS REQ_IRED. HEN SELECTING CO- IN AREAS II OR I , PLEASE CONSIDER THIS REQ_IREMENT.	RSE ORK
AREA III	
AKE M H 1110 O M H 1112 (O HIGHE ) MINIM M G ADE OF C E I ED	3 НО
AKE AN O 1000-2000 LE EL CIENCE CLA E (CLA AND CO E PONDING LAB BO H E I ED) F OM HE FOLLO ING CIENCE DI CIPLINE : BIOLOG , CHEMI , PH IC , PH ICAL CIENCE, O O HE CIENCE A EA . ELEC 2: BIO-1100/L100, BIO 1101/L101, BIO 2202/L202, BIO 2229/L229, CHM 1115/L115, CHM 1142/L142, CHM 1143/L143, CHM 2242/L242, PH 2252/L252, PH 2253/L253, PH 2262/L262, PH 2263/L263, CI 1110/L110, CI 2233/L233, CI 2234/L234. (B	8 HO

.....

EE	EA ONABLE A EMP	O EN	E ACC	AC HA BEEN MADE. OME CO	Е (	CH A DE ELOPMEN AL O	P E- E	I I E CO	E) A ENO	EFLEC EN IN HI DEG EE MAP.	
----	-----------------	------	-------	-------------------------	-----	----------------------	--------	----------	----------	----------------------------	--

Ľ,

