UNIVERSITY TM

		TERM 1			TERM 3		TERM 4		TERM 5	
	1 st Year	AREA III MTH Course	3	AREA IV SS 3 Course (Ant 2200 DR)	ENG 1102/04	3	IS 2241	3	AREA II HUM/FA Course	3
									= m	
				f 8						
1 É	<u>a - 1</u> -								Cardonia - Co	
ę.,		- <u>-</u>		6 1. me	61 N	8	n			сці.
		en a de		9 002151 (pp.)	C # 293	12.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 199	Sec. Park	20 A 🖓

1

3 H 3 H

AKEHEFLLG $\overleftarrow{}$ E:E. G1101C $\overrightarrow{}$ A. DDEE. GLI H IE. G1102C $\overrightarrow{}$ A. DDEE. GLI H III. IGADEFCE

 AKE A
 1000 2000 LE EL C
 E I. LI E A
 E

 AKE A
 1000 2000 LE EL C
 E I H A. E A DED HI
 ICAL

 A D C L
 AL C E I. FI. EA
 I. CL DI. G HE DI CL LI. E
 F

 A D C L
 AL C E I. FI. EA
 I. CL DI. G HE DI CL LI. E
 F

 A D C L
 AL C E I. FI. EA
 I. CL DI. G HE DI CL LI. E
 F

 3 H 3 H

 AKE A
 1000 2000 LE EL C
 F
 I H A
 E
 A. DED

 HI
 ICALA
 D C'L
 AL C
 E L
 HE H'A
 I LE /FL
 EA

 DI CL
 L
 F, I. CL
 DI. G E. GLI H, F
 EIG.
 LA. G'AGE, ELIGI
 EIG.

 HIL
 H, CLA
 IC., HEA
 E, 'IC. DA. CE, C
 ICA I
 ICA I

 IG.
 LA. G'AGE, I.
 E DI. CL
 LI. A
 'DIE, '... HE
 H'A
 I IE /

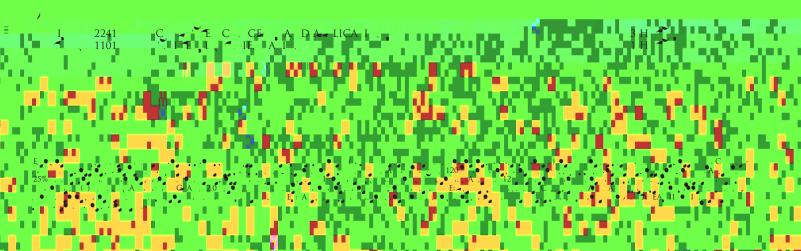
 FL
 EA
 A
 EA
 II. A
 'DIE, '... HE
 H'A
 I IE /

AKE H 1110 1112 HIGHE	із _{ан} ж
I. I. C. ADE. F. C. E AKEA 1000-2000 LE. EL CIE. CE. CLA, E. (CLA,	зн 8н
 A. D C C. E. DI. G LABYF. HEF LL I. G CIE. CE DI CL LI. E BI L G, CHE I C H IC H IC H ICAL CIE. CE, HE CIE. CEA EA ELEC 2: BI 1100/L100, BI 1101/L101, BI 1120/L120, BI 2229/L229, CH 1115/L115, CH 1142/L142, CH 1143/L143, CH 2242/L242, H 2252/L252, H 2253/L253, H 2262/L262, H 2263/L263, CI 2233/L233, CI 2234/L234, CI 2240/L240. 	
AKE A. 1000-2000 LE EL C E I H A I A F C' I. HI AKE A 1000-2000 LE EL C E F HE F LL I. G CIAL CIE. CE DI CL LI. F.: A TI L G B' I. F. C I I. AL J' ICE, EC IC. GE G A H. HI A F ICALE LEADE HI.	3 H 9 H

6 Н 🥂

TELIGI , CIAL A K, CI L G, HE CIAL CIE. CEA CH L G $\frac{1}{2} = \frac{1}{2} \left[\frac{1}{2} \left[$

1



	a provide a second provide	
, · · · · ·		()
AKE HEF LL A. 3305 A. 3310	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3 H 3 H
A. 3311 A. 3315 A. 3340	H, ICALA, H, L, C, HEA, H, L, G, F, KI, HL, &, CIAL, C, C, E LA, G'AGEI, C, L, E&, CIE,	3 H 3 H 3 H 3 H
A 4499 3376	A 1 IC I. HE CIAL CIE. CE	3 H 3 H

