

	1			7
_	 _	-		

Celicae le al a S de	3
We'c e eCejjcae Leaj a'S de P a	
CIS C ac I a	3
P a G de, e	
E u e , GIS 099-1	4
Acade jclej Pyc	4
Bac b a d	4

han the comment of

S de aeabe je ajajea a e Cejicae le aja S de a (CIS). De e ed je eade e Bjid, le aja C e e c. Q aj E a ce e Raj 2006, ac v dejed e a eje e j cea e de 'je aja jede, je adaj de, be de je j'e ea eje e .

_≠∫c M

It is your responsibility to understand all Certificate of International Studies program guidelines. The CIS coordinator is available to address any questions and/or concerns.

. 0

At the be equal ee ed.Y which aded dimensions a ajcar, expression of ecological expressions and the constant A and A and A are added ecological expressions. It is a algorithm and A are added ecological ecological expressions and A are added ecological e

Y also ecced java je je. La ela ela je je be acceled. Fajve cive ea a je je ale v ja ajvjade ecce.

, 1 - - - 1 - - 1

I e e μ a de μ a e q a e e d beca e a d a b μ , νea e e Acade μ c S cce Ce e μ N Wa e Haλ μ aμ e a d e μ e μ a a de μ a d ab μ . Υ a a caλ (813) 257-5757 e a ν d ab μ . e μ ce @ .ed . Rea e e e e d c μ μ e, μ a e, μ e e e e e a μ .

S de a e e jed b j a v baj a j e a d j e j e e e a e a e e wed j e CIS a . I e CIS B ac b a d adeb , j vabe ed a G baj a j E a (PRE). T e e a j e a e e B ac b a d j e a .

G ad a j e j a e e j ed j b j a ec d e a j e j e ec j baj a j E a (POST).

- ' , ' Luc - ' - ' - , '

- 1. Wade bajajea ?
- 2. H_{μ} d H_{ν} e ve eU.S., da' μ vd?
- 3. : Wad e a e CIS a a UT?
- 4. **0**: Wadd a eCIS a a UT?

\$

- x 1.5-2 a e
- x T, e Ne, R a, 12.
- x D be aced
- x = 1 a

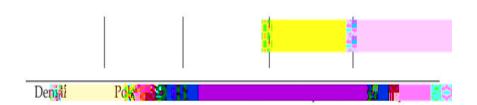
B e e a d v ba, a, e a pub be aded b e e b, c:

1. De a e ved e e e e c v ()T EMC ID 7 \$\infty\$, 10 \$\infty\$

TelDI, مر c d c ed y e. S de مارير ecq e a e a المراب ecq e a e a l a e a

Telecua Dee ele (IDI), a a, cau e, abe, c -cuau a, dea e ecua ceceada ed e Dee ea Melecua Se, j, ...

TelDI, a 50-, e, e -ba ed, e a, c d ced y, e. Te, e, ea cue e a d, ca e e a e a, -de a, c jue a, d, da ed, a ue e, ecua cecea a a de a, e e a, e e a, e cua cecea de e e a da qa ed a, j, a, e. (a e e e c)



· "

TelDlae eagga'
evadvace egdgda'
geag ea gaeag
egecvaceece
c g

Tea, cae je e c ;

Deja: ec je e be abe c v a d, e e ce b a jce dee e c v a d, e e ce a d a a jd d, e e ce

Plajaj: je cilal djeeceje ad e

Acce a ce: ec $_{\downarrow}$ e a d a eq a e a e c $_{\nu}$ a d e e ce

Ada a; ca abe ;; cvae ec; eadca; bea; cvaxa ;ae ada e;c, a S de eed cce w c veeavea e e e -aje e va aec e (j e ced), eva ae, a e e e UT a cj, a e, e a e ced UT ced.

S de eed cce w c veeavea e e e -aje e q va aec e (j e ced), aj ajj GPA 2.75. Tec e a ea UT acj, ae, e a e ced UT ced.

N - a, e E y, eae a a e ad a a e a c b, a, e, va a e c e, . F e a ve, de a a e S a, 101 a d F e c 101 v y w , e , e e e . N - a, e E y, eae a a e e , e e E y, c e a, . e va a e e , e e (300 ve e a d ab e).

a.ab e

A vea e ed ca; ab ad e e; e ce; e; ed a d be a ed b. eO jce

W $_{\parallel}$ ve a UT, de $_{\parallel}$ vd de $_{\parallel}$ a e $_{\parallel}$ e a $_{\parallel}$ veade $_{\parallel}$ a de a e e b c $_{\parallel}$ e G ba

- ${\bf x}$ S de , ece,,cae a c vee, e(5) ${\bf v}$ bare a e e ,ec d , e a ,
- e a ee(3) ec a ecae .

 x S de cce w c veeavea e ec eac e e e wed, GIS 099 (CIS c e)
- ${\bf x}$ la de bej e a jeeeeeeaj a UT, e/ e/ e ${\bf p}_{\bf j}$ ${\bf w}$ eed c vee e a e eceac e e e
- x T ea c ed, eac ec, de b, e b e a ed dead, e a d ece, e a , , a C e ec, ea , a ade 'S' GIS 099
- x A a ja e, au acjije ud be ec ded e C -C jc ua Ta cj ورو S de Leade | & E a e e .

Reae, da edac, , je adeaed ec y ed eabebe, . O e v bae ae e lje a becijdeed ad ind bedic ed e CISc dia dee je e e e a ce e a a dacc a ., aded ec.

	~ ~, , , , ,	,	
,		, ,	11-, , 1
			(' 0)
	UT -ca ee (vec e eje,	M bej e aj a/	Reeacae, eea,
 ,	, e ea e,	jecvajce.	e,, e je, /e a., b, ed
	eeaj,jvceej,	C ec 🚚 IPO ee 🛒	ajcej ca bjcaj
	c j.ceaj,bcb,	C .	(M, ae, W vd V, e, , ec.),
	e c.)		jde ezaledle eald jc.
	lea, a∠ee ca	M bejeaja/	leję,/ea., eea, ,
	√ec e eje,USFe e , e	jeckajce.	e, e ea ca e, jde
	eae, ee aj,jvceej,	C ec 📈 IPO ee 🚶	e√a ed e ea c jc
	b c, b, e c.)	C .	
	UTCveEe 🙀 le a, a	L a ce e	Pajqaj jacveee.
	P a O ce	B₁ac b a d.	P ec ca j c de evecje
			ea,cvaca, e
			bad, eeac ae.
	IDIEeecob@c0 (e)-2 (a10 (a c)A()b5	(NA6a0 b) (NA6a0	1511x1(e0d 23: 7e0e3d160aTcd 1510x2;(D)8)-4 (D)6 E(
	De e e va	ad a ce. C ac Ka, I	add, cacca.j
		Te, a.	de e e va . P ec
	P , ca , c de ev ve	a ´	jodec vej djo ed
	I		а, е.

			e a, a jove by edy ca byca; (My a e, W vd Vjey, , e c.).
	C j e jce j e aj az c j .	M be a ed, ad a ce	Pebad, eeaj, jde, eeacae, evecje ea, ajcebjedjca bjcaj (Mjae, Wid Vje,,
	C ₃ G. bal _{jj} aje, M de UN, H a R ₃ Wacle aja, F. jdaCa _{jj} A aj H a Tajcj Ta a Ba, ATHGO, THIPO, GBSN	Me be // a c, a c e c e c e c e be /, vea e c e d)	ec.). Pebad, eea, , ide, eeacae, evec, e ea, a, ce b, ed, ca b, ca, (M, ae, W, vd V, e, , ec.).
	C jc va a d C -C jc va Se jcevea j	M be e a a a/ pecvapce. Cecpl IPO eep	Pebad, eeaj, jde, eeacae, evecje ea, ajce bjedjca bjcaj (Mjae, Widyej,, ec.).
0	le , ab ad	M be a ed, ad a ce	Y e de d
	Ed ca; Ab ad E e;e ce: UT Tae: C e, e e e / ea ab ad, e ab ad, a d e.	M be a ed, ad a ce	Pebad, ee a, , , , , , de, eeac ae, evec, e e a, W vd V, e, A, ce, M, ae A, ce.
	Reeacadc-eeaj , jack.aj eaj avc eece	M be a ed; ad a ce	Pebad, eea, , ,de, eeacae, evec, e ea, a, ce b, ed, ca b, ca, (M, ae, W, d, V, e, , ec.).
	Paadjiveea -ca jeajavee _{pa} j IPO	M be edada ed be e e 5 ee e e e e, ee e a a e vacea , ed , e e e e e.	

· · · · · · 4