

! " # \$ % & ' () * + , - . / 0 1 \$
 2) 3456789: \$8989\$
 ; 8 <= 9 \$ " * \$ > \$ 8 < 9 \$ " * \$
 ?) + +) @ 6 A \$ 1 (6) \$! + ' B) 4 @ ' (7 \$ > \$ * 6 4 ') ((6 \$ # 6 & C 5 @ \$
! " # \$ % & ' () (\$ * + , - . / 0 - . 1 2 3 , - 2 4 & * 3 () 5 * % 6 7 8 & 9 2 / 4 :
 ; " / 0 . 4 : < . 0 1 5 0) 3 : = : Room J1 1

\$

* 0 * D O E 1 \$ " E 0 1 0 . / \$

! " # \$ % & ' () * + , - . / 0 1 \$ F89; GH8989I\$	E) C4) @) + (' + , \$	" 4) @) + (\$	" 4 % J 7 \$. 6 &) \$	K 3 @) + (\$
! " # \$ % & ' () :	! " # \$ % & ' () * + , - . / + 0 1 2 % ! 3 . 4 . 5 6 % 7 8 9) . - ' :	<input checked="" type="checkbox"/> :	:	:
* + ' # ' * , # # % # - %) . \$! " # \$ % & ' () * + , - . / + 0 1 2 % ! 3 . 4 . 5 6 % 7 8 9) . - ' :	<input type="checkbox"/> :	:	<input checked="" type="checkbox"/> :
/ ') 0 \$ # 1 %) ' 2 3 # % 4 " \$! < ! = \$ % & ' () * + , - . / + 0 1 2 % ! 3 . 4 . 5 6 % 7 8 9) . - ' :	<input type="checkbox"/> :	:	<input checked="" type="checkbox"/> :
5) , # # % ! + 6 , 7 \$! < ! = \$ % & ' () * + , - . / + 0 1 2 % ! 3 . 4 . 5 6 % 7 8 9) . - ' :	<input type="checkbox"/> :	:	<input checked="" type="checkbox"/> :
8 % + # % 9 ' : % & " # \$:	! > ? @ # \$ % & ' () * + , - . / + 0 1 2 % ! 3 . 4 . 5 6 % 7 8 9) . - ' :	<input checked="" type="checkbox"/> :	:	:
! , 3 . ' ; , , 1 \$ % \$! > ? @ # \$ % & ' () * + , - . / + 0 1 2 % ! 3 . 4 . 5 6 % 7 8 9) . - ' :	<input checked="" type="checkbox"/> :	:	:
: \$ 0 ' < , , 0 \$ =:	E < F G @ ? ? \$ # ' - + 5 H 6 3 1 % 6 5 H % = . H H / ' % F 3 6 H ' 9 % @ H 8 - 6) . + 5 :	<input checked="" type="checkbox"/> :	%	<input type="checkbox"/> :

22' < , 9% S

#%+@)+(\$K,)+06\$

!

/),9,='k'	K76\$,#'W' /),9,='k' O+9%'	!\$=73==\$,#'	
-----------	----------------------------------	---------------	--

!!

!

!!'

- B2 [@*LGEG*U%&"#, *&"J*5%494, &8, *1B(#8\$. *5%\$%\$K<24%\$K7*
- B2 [@*LGLG*!" ,#%C'#(4"&8*+\$, (-"*15%\$%\$K<24%\$K7*
-

! "#\$%##" &' () *+ ' , - (

!

" # \$ % / ! " ' # \$ % & % !

!

012345 6 175!89! ' <737:1!EE! ' <7 . 1: ; ! + : 3?1 6 C!D4828A3=A!*

*

/),9,="&'	!\$=73==\$,#'	>6"63='
-----------	---------------	---------

BO<% \ ^^ [% ;("B\$'3*: '&J\$ 6 I*5%494,&&,**
BO<% \ ^^_ [% 5%\$, \$"#(" -R*0484 6 4"*A\$-&,3R*((" '* '3&%-\$*4P*#3\$, \$*'4C%,\$, *
BO<% \ ^^` [% ;("B\$'3*(, *&*U : *(("#(&#)\$. *OOU.*34C, \$J*&#*U&*0#&\$*a*#3\$I*
BO<% \ ^^a [% 9%494, \$J*#3\$*P(% , #*M*'4C%,\$, *1>\$*4PP\$%*#3\$ 6 *3\$%\$7.*6 4%\$*
BO<% \ [^^ [% '4C%,\$, *]\$("\$ -*9%494, \$J*#4*]\$*J\$8(\$%\$J*)(&*\$2&69C, b*B3\$%\$(, *
&*8&%-\$*J\$6 &"J*P4%* ; ("B\$'3*(("JC, #I*a*#3\$I*" \$\$J*MD*
\$6 984I\$\$, %(-3#"4>.*" \$\$J*6 4%\$%)\$%I*, 44" *("JC, #I*(, *&]4C#
cWE/. *FFV*'4 6 9&"(\$, (*"U : . #3\$*-4&&8*(, #4*-%&JC&#\$*, #CJ\$"#, *
>(#3*, 9\$'(P('D"4>8\$J-\$*#4*P(#*#3(, *J\$6 &"J.*FT*34C%, *a*FE*

!!

!

! \$'

" # \$ % & % ! # ' ! / " - % , " % ! + , 0 ! * + . (% * + . - " ! / !
!

012345 6 175!89!D; CA<:A!

/),9,="k'	!\$=73==\$, #'	>6"63='
-----------	----------------	---------

5Hh0*VELG*B3\$% 6 &8*

53I,(' ,*15%\$%\$K<24%\$K7

012345 6 175!89!&18B432 ; C!37?! + 75; 4828-8BC!!

*

/),9,="k'	!\$=73==\$, #'	>6''63='
<ul style="list-style-type: none"> • ANTH Cl al An h o olog P e e Co e • ANTH Cl al Di e i in he US P e e Co e • ANTH Indigeno Peo le of No h Ame ica P e e Co e • ANTH No h Ame ican A chaeolog P e e Co e • ANTH En i onmen al An h o olog Field Me hod P e e Co e • ANTH Re ea ch Me hod in An h o olog P e e Co e 	<p>-!</p> <p>!</p> <p>!</p> <p>!</p>	<p>! %V' (3'9'5)6).+5%5+)(3'9'5)%)6U/'H%</p> <p>☒% =+).+5%)+%<((3+D'% E1\$%&+80% =++H. '% ☒% =+).+5%# ' -+5H'H% E1\$%M65-1% !+5/'1% ☒%<((3+D'H%W%<? ?% ☐%V'J'-'H% M+) '9\$% ,</p>

*

I + & F % \$ \$! ' ' # \$ \$ % & % ! # ' ! % 0) ' ' + . - # , !

*

012345 6 175!89!/1:87?34C!37?! * <? ? = 1!&43?1A!%?>:35<87!!

!

!

/),9,="k'	!\$=73==\$, #'	>6''63='
<ul style="list-style-type: none"> • ED SM Teaching Seconda Ma h and Science P ac ic m I Co e Di con in a ion • ED SM Teaching Seconda Ma h and Science P ac ic m II Co e Di con in a ion • ED SM Me hod of Teaching Seconda Ma h and Science III Co e Di con in a ion * 	<p>-!</p>	<p>! %</p> <p>%</p>

%



/,9,='&'	!\$=73==\$,#'	>6'63='
H [A*L__G* U84]&8*!, ,CS, * ("#3\$* +\$)\$849\$J* ^ 4%8J*1A\$>* 24C%, \$7%	g \$8&" (*R*" \$\$J, * '4%%\$ '#(4"*a*?C%49\$&"*\$'4"46(' ,*(,"*4#&* '4%%\$' ##\$% 6. "\$\$J*#4* ,&I*?C%49\$&"*\$'4"46(\$,f&8,4*a* 34>*>\$%\$#3\$* '4C"##(\$, *, \$8\$'#\$J_e** d\$""*&JJ\$J*a*#3\$%\$*(, *, 46\$*'4"PC,(4"*>(#3*#3\$* '4C%,\$* #3&#*(, **j-4(" -#4!#&&Ii* &"J*#3(*-\$"\$('*)\$%,(4"*1>3\$%\$* #3\$*'4C"##I*(,*J(PP\$%'#. *4%*(#(*, *'4)\$%(" -*, \$)\$%&87f** / ?*a*I\$,.*>\$*>(88*'8&%(PIf* *g&8&"(R*>3I*C,("-*#3(*,]44D*1P%46*? 64%I7e** / ?R*(#*>,&,*P%46*#-C\$, #*,9\$&D\$%.*]C#*g 00*\$#&'3\$, *#3(*,f** g \$8&"(*a*(P*I4C&%\$#\$&'3(" -*\$'4"46(' ,*98\$&,\$*\$#&8D*>(#3* C,.*>\$&%\$*-8&J*#4*3\$89*((" ,3&9(" -*'4C%,\$*'4"#\$"##&"J* 6 &#\$(&8*	! %V'(3'9'5)6).+5%5+)(3'9'5)Y%)6U/'H% ☒% = +).+5%)+(O6U/'%, +3%@H.)9% E1\$%E./\F3.,.);9% ☒% = +).+5%#'-+5H'H% E1\$b'15' (%T'/65.% ☒% < ((3+D'H%)+O<E?@%<? ?% □%V']'-)'H% M+)'9\$% '

*
*

/,9,='&'	!\$=73==\$,#'	>6'63='
H [A*L__SG* \ \$9%\$, \$"#(" - * h4C%, \$8P* 5%4P\$, ,(4"&88I* 1A\$>*24C%, \$7%	H\$&JR*34>*(, #3(*'4C%,\$*("D\$9(" ->(#3*H4"4%i, *'4C%,\$, #1(# , \$ \$ 6 ,*(8(D\$#3(*, ("P4% 6 &#(4"*#3&#&88*, #CJ\$"#, *, 34C8J*D"4>7e** H4"4%i, R*'469\$#(#)\$*\$")(%4" 6\$"#%\$K(%\$, #3(*P4'C,f* U*(PP(#3,R*#3(*, \$ \$ 6 ,*(D\$&*J(PP('C8#&,, \$%#(4"*#3&#*#3(*, (* &'&J\$6(' &88I*)(&]8\$%\$%*#3&"*ZC,##-%\$&#&J)('\$f* d ^ * / \$%-*a*#3I*4PP\$%\$%, C6\$.*'4)\$%8\$##\$. *9%4P\$, ,(4"&8* &99\$&#&' \$*6&#\$(&8*(" *3\$(\$* '4C%,\$*a*34>*(, #3(*, J(PP\$%'#P%46* #3\$,\$*'4C%,\$,*>3('3*\$X(, #e*!, *3\$%\$*&*\$]##\$*'4C%,\$*#3&#*>4C8J* '4698\$6\$"#*#3(*, ("P4% 6 &#(4"* 64%\$e** H4"4%i, R*#3\$*\$X9&"J\$J*(J\$&, &#\$((" *2&9, #4"\$.*]C##3\$I*>(88* '4", (J\$%\$)\$), (" - *#3\$*'4C%,\$*J\$, '%(9#(4"*&"J*'4C%,\$*4]Z\$'#(\$), f** d ^ * / \$%-*a*H4"4%i, ("#\$% ", 3(9, e** H4"4%i, R*>4C8J*84)\$*#4.*'4#*\$"4C-3*, #&PP*"4>f** +4C-R*/ O0 : *'4)\$%, #3(*, 6 &#\$(&8*(" *G*' %J(#34C%*'4C%,\$, *, (" '\$* (#(*, *'4#*#(- (J8I* &'&J\$6(' f** d ^ * / \$%-*a*J4\$, #3(*, P(#*\$]##\$%\$&, *J\$9,\$*##*(" * &)1(')1("(*)-1(#)-1046)	

US"\$%&8*O522*+(,.'C.,(4"*

- C o L i e d C o L e e l e d C o e P o o e d P o l i c D i c i o n

*



Discussion –

Anissa Vega – proposed by UPCC, Academic Affairs will facilitate, discussed here, will be voted on in Faculty Senate

Nihal Khote is presenting – their work produced the criteria listed above – various notes were added by members to inform the committee and to clarify these objectives – some notes: perhaps clearer to split bullet 2 into two bullets – one for Course and one for Section requirements;

Question from UPCC: Why ‘no more than 2’?

Answer: This is a guideline from accrediting bodies, but not sure why, perhaps it confuses students with too much cross-pollination;;; cross-leveling – why 3k with 5k, 4k with 6k, or example? Why not 4k with 5k? Perhaps delete bullet 1 sentence one (keep 2nd one)? They state that makes sense, will consider

*