

**GEOGRAPHY**  
**Sp ing**

**DEPARTMENT OF GEOGRAPHY**

GEOG	Co e O line Di ec ion in Geog aph !		
!		L37/. +3M8!!	%NO! => 8<P!QH!G! =8>P!QH!
"#\$%&' (%) & ! *+,-. //0!1. /23+43/!		LA70/6AB8!!	(A+B3//!; . 64R6BI!; ===!)
) 556738!	! \$9: !; <=>!	) 55673!SA. +M8!!	N3RB3MR0T! =8<PG>8<P!!
?@AB38!	! CD>!CE<D!!	!	A+!2T!00QA6B/H3B/
FGH0648!!	! <u>I. /23+J . K67,70!</u>		
!			

**COURSE OVERVIEW**

%@6M!7A. +M3!3U0H6B3M! I 3AI +0Q@67!/ @A. I @/M!OBR!Q+07/673M,!N3!V644!2+6354T!+3K63V!/ @3!30+4T!/A!  
7AB/3HQA+0+T! R3K34AQH3B!/ A5! I 3AI +0Q@T! OM! O! R6M76Q46B3,! N3! V644! 6R3B/65T! /@3! 2+AOR!  
MQ37/+ . H! A5! R6553+3B/! 00Q+A07@3M! OBR! H3/@ARM! 00Q463R! V6/@6B! /@3! R6M76Q46B3,! N@0/!  
R6553+3B/60/3M! I 3AI +0Q@3+M! 5+AH! A/@3+! M7@A40+MM! N@0/! MQ376567! 7AB/+62. /6ABM! 70B! /@3!  
R6M76Q46B3! I 6K3W! SAVW! N3! V644! R6M7. MM! /@3! R6K3+M3! VOTM! A5! RA6B! I I 3AI +0Q@T! 5+AH! Q@TM6704!  
/A!@. HOB! I 3AI +0Q@T! OBR! /@3! 6BG23/V33BM,!!

%@3!Q+AQAM3R!+30R6BI M!5A7. M!AB!/@3!AK3+0+7@6BI !/@3H3!YVOM/3Z!OBR!00Q4T!R6553+3B!/43BM3M!  
/A!OB04T[3!K0+6A. M!OMQ37/M!OBR!R6K3+M3!\. 3M/6ABM!+340/3R!/A!/@6M!/@3H3,!\$/ . R3B/M!V644!00Q4T!  
/@36+!AVB! I 3AI +0Q@67!6B/3+3M/M!6B!/@36+!6BR6K6R. 04!+3M30+7@!Q+A]37/X!5A7. M3R!AB!AB3!A5!/@3!  
H. 4/6Q43!00Q+A07@3M!6B! I 3AI +0Q@T,!^!5634RGK6M6!OBR! I . 3M!/MQ30\_3+M! V644!Q+AK6R3!@0BRMGAB!  
OBR!6BGR3Q/@!6B5A+H0/6AB!+340/3R!/A!/@3!/@3H3!OBR!/@3! I 3AI +0Q@T,!\$/ . R3B/M! V644!VA+\_!AB!  
/@36+!+3M30+7@!Q+A]37/MX!3BI 0!6BI !V6/@!/@AM3! I 3AI +0Q@67!00Q+A07@3M!/@3T!0+3!HAM!/0//+07/3R!  
/A,!%@3!Q+A]37!/6BKA4K3M!46/3+0/. +3!+3K63V!OBR!R6M7. MM6ABM!AB!@AV! I 3AI +0Q@T!7AB/+62. /3M!/A!  
/@3!R320/3!A5!+343KOB!/7AB/3HQA+0+T!6MM. 3M,!!

\*. +6BI ! /@3! 56B04! V33\_M! V3! V644! R6M7. MM! Q+3M3B/GROT! 6B\ . 6+63M! 6B! I 3AI +0Q@T8! `=a! /@3!  
Q40B3/0+T! 7@0443BI 3M! /@0/! 7AH3! V6/@! /@3! A X! OBR! `>a! /@3! +373B!/ MA763/04!  
7@0443BI 3M!+340/3R!/A!6BM/02646/T!OBR!K6A43B73,!

%@+A. I @A. /!/@3!7A. +M3!V3!V644!6R3B/65T!OBR!+3K63V!/ @3!M/. R3B/Mb! Q3+MQ37/6K3M! OBR! H0]A+!  
6B/3+3M/M!V6/@6B! I 3AI +0Q@T,!%@3+3!V644!23!+AAH!5A+!+35437/6ABM!OBR!R6M7. MM6ABM!AB!MQ376567!  
\. 3M/6ABM!OM!/A!@AV!\_BAV43R!3!6M!7+30/3R!6B! I 2!1. 34cmBTA. R-973Bc50005005000Tm/TT51Tf[(V6) 1 (

**LEARNING OUTCOMES**

%@6M! 7A. +M3!M33\_M!/A!Q+AK6R3!/@3!M/. R3B/M! V6/@!6BM6I @/M! AB!/@3!@6M/A+TX! R3K34AQH3B/!OBR!  
7AB/3HQA+0+T!/@A. I @/M! +340/3R! /A! I 3AI +0Q@T,! %@3! M/. R3B/M! V644! 23! 3UQAM3R! /A! R6K3+M3!  
Q3+MQ37/6K3M! OBR! 0QQ+A07@3M! V6/@6B! Q@TM6704! OBR! @. H0B! I 3AI +0Q@T,! ; T! 3U0H6B6BI! 0!  
MQ376567!/AQ67!V3!V644!430+B!02A. /!070R3H67!V+6/6BI!OBR!/@3!0QQ4670/6AB!A5!MQ376567!+3M30+7@!  
H3/@ARM! 5A+! /@3! 6B\ . 6+63M! . BR3+! M/. RT,! %@3! 7A. +M3! 06HM! 0/! Q+AHA/6BI! 7+30/6K6/T! OBR!  
+35437/6ABM! AB! /@3! M/. R3B/Mb! AVB! +3M30+7@! 6B/3+3M/MM! 2T! 7+6/67044T! OMM3MM6BI! I 3AI +0Q@6704!  
M7@A40+M@6Q!

!                   **Re ea ch   adi ion   and philo oph   in Geog aph   and e ol   ion**  
 !                   **of geog aphic ho gh**  
 !  
 => , = , !       G! ? 33 / ! & , ! ` = c c f a ! :   A R 3 + B ! I 3 A I + 0 Q @ 6 7 0 4 ! / @ A . I @ / , ! ) U 5 A + R 8 ! ; 4 0 7 \_ V 3 4 4 X !  
 !                   ( @ 0 Q / 3 + ! = ! " B / + A R . 7 / 6 A B 8 ! 1 3 A I + 0 Q @ T X ! ? @ 6 4 A M A Q @ T ! 0 B R ! \$ A 7 6 0 4 ! % @ 3 A + T X !  
 = < , = !       Q Q , ! = G < < , !  
 !                   !  
 = E , = !       G ! L 3 3 M M ! L , ! ` = c c c a ! ( + 6 / 6 7 0 4 ! I 3 A I + 0 Q @ T ! 0 B R ! / @ 3 ! A Q 3 B 6 B I ! . Q ! A 5 ! / @ 3 !  
                   0 7 0 R 3 H T 8 ! 4 3 M M A B M ! 5 + A H ! q + 3 0 4 ! 4 6 5 3 b ! 0 // 3 H Q / M , ! A

!	!
=D,>,!	
=C,>,!	
!	<b>Economic Geog aph</b>
><,>,!	G!1+0@0HX!\$,!9!%@+65/X!#,!`>PPDa!) . /!A5!A+R3+8!. BR3+M/OBR6BI !+3Q06+!
!	OBR!H06B/3B0B73,! C !>C!`<a8!=h>E,!!
!	G!1+3I MABX!# ,k!: 3/70453X!^ ,!9! (+3V3X!L,!`>PPDa!"R3B/6/TX!HA2646/TX!OBR!
!	/@3!/@+AVOVOT!MA763/T,!E D
!	X!>E8!ef>GDPP,!!
!	G!162MABG1+0@0HX!-,!j ,!`>P=>a!*6K3+M3!F7ABAH63M8!?3+5A+H0/6K3!
!	?+07/673M!5A+!Y) /@3+!NA+4RM,! "B!; 0+B3MX!%,-,k!?37_X!-,!9!\$@3QQ0+RX!F,!
!	%@3!N643TG; 407_V344! (AHQOB6AB!/A!F7ABAH67!13AI +0Q@T,! (@67@3M/3+8!
!	-A@B!N643T!9!\$ABM!L/R,!!
>C,>,!	
>e,>,!	
!	<b>En i onmen al Geog aph !</b>
=,<,!	G!L3Q0VM_TX!-,!9!: 7#0+2!`>P=Pa!: 0QQ6BI !6B/3+B0/6AB0!54AVM!A5!
!	3437/+AB67!VOM/3,! C G X!EC!`>a8!=DDh=cE,!!
!	G!j 6BI X!: ,!9!1. /23+43/X!-,!`>P=<a,! (AB/+62. /6AB!A5!7AAQ3+0/6K3!M37/A+!
!	+37T746BI !/A!I +33B@A. M3!I OM!3H6MM6ABM!+3R. 7/6AB8!0!7OM3!M/. RT!A5!
!	&6236+I A!76+3MX!; +0[64,! M mA4,!<<X!"MM. 3! =>X!QQ,8!
!	>DD=G>DFP,!
!	G!: 6/7@344X!^ ,!`>P=Ea!%@6B_6BI !V6/@A. /!/@3!q76+743b8!: 0+6B3!Q40M/67!OBR!
!	I 4A204!3/@67M,! G !CD8!DD
>,<,!	
C,<,!	

<p>!</p> <p>!</p> <p>&gt;&gt;,&lt;,&lt;!</p> <p>!</p> <p>!</p> <p>&gt;&lt;,&lt;,&lt;!</p> <p>&gt;E,&lt;,&lt;!</p>	<p>!</p> <p>!</p> <p>&gt;&gt;,&lt;,&lt;!</p> <p>!</p> <p>!</p> <p>&gt;&lt;,&lt;,&lt;!</p> <p>&gt;E,&lt;,&lt;!</p>	<p><b>Challenge and di ec ion in geog aph</b></p> <p>G!OA. +B63+X!m,!`&gt;P=&gt;a!FM70Q6BI !5+AH!/@3!37ABAHT8!/@3!QA46/67M!A5!</p> <p>R3I +AV/@,!I J ,!&gt;f!</p> <p>`==i =&gt;a8!E&gt;f!h!ECE,!</p> <p>G!j 436BX!#,!`&gt;P=Ea!%@6M!7@0BI 3M!3K3+T/@6BI ,!#,!p,!\$6HAB!9!\$7@. M/3+X! (@,!</p> <p>==X!QQ,!&lt;eDG!&lt;fD,!</p> <p>!</p> <p>SA46ROT!#A!(40MM!</p>
<p>&gt;C,&lt;,&lt;!</p> <p>&lt;P,&lt;,&lt;!!</p> <p>=,C,!</p>	<p>&gt;C,&lt;,&lt;!</p> <p>&lt;P,&lt;,&lt;!!</p> <p>=,C,!</p>	<p><b>S den P e en a ion</b></p>

R3HABM/+0/6BI!3BI 0I 3H3B!/V6/@!/@3!46/3+0/. +3,!%@3!7AB73Q!/Q0Q3+IM@A. 4R!0+A. BR!=P!Q0I 3M!  
`0QQ+AU6H0/34T!EPPP!VA+RMM!6B74. R6BI!+353+3B73Ma,**The pape i d e in cla in Week !**  
!  
!="#!\* . %>% . (-#7-7, /#7/, &, \*1-1%) \*#0?@A 8#  
!  
"B! N33\_! =<X! /@3! M/. R3B/M! V644! I 6K3! 0! Q+3M3B/0/6AB! AB! /@36+! +3M30+7@! 0BR! /@3! 56BR6BI M!  
R6M7. MM3R! 6B! /@3! 7AB73Q!/! Q0Q3+!,! \$/. R3B/M! 70B! . M3! ?AV3+?A6B!/! A+! 0BT! A/@3+! +340/3R

