ää äää «‰Š‡"†—	$\dots f - \langle ` \bullet$	•	॥	† • < • < • _
' — " • ≢ • " ‡ <i>f</i> • † < − Ž ‡	" ‡ † ‹	-••‡ f		·-‡•
-&7&-* \$03&			'" (• ‰
ysru †—… <i>f</i> -‹'• <i>f</i> ™ <i>f</i> •† 'Ž‹…›				
-&7&- ** 3&4&"3\$) \$IPPTF				
$y \vee x x \tilde{f} \check{Z} - f - \langle \cdot \bullet \rangle \tilde{f} \ldots - \langle \ldots \ddagger f \bullet \dagger \rangle \ddagger - \check{S}$ $x \vee x z \bullet - \cdot \dagger - \ldots - \tilde{J} \rightarrow - f - \langle \bullet - \langle \ldots \bullet \rangle$ $y \vee r w \bullet \ddagger \bullet \bullet \bullet \ddagger \bullet - \langle \bullet \dagger \ddagger \bullet - \rangle \hat{f} \in \ddot{J} \bullet = 0$				
-&7&- *** %*7&34*5: 3&26*3&.&/5 \$IPP				
yxru •−‡"•f−‹'•fŽ‹œf−‹'• '^ ‹‰Š‡" yxrx ‹~‡"•‹−› ‹• ‹‰Š‡" †—…f−‹'•	T J - {			
-&7&-*7)*()&3 &%6\$"5*0/ "%.*/*453"5*	0/ \$0/\$&/5	3"5*0/		
yurs " $\% f \bullet (\infty f - (\cdot \bullet f \bullet \dagger - \dagger \bullet (\bullet - "f - (\cdot \bullet f \bullet \dagger - t \bullet (\bullet - t \bullet - t \bullet f \bullet \bullet$	^ {‰ Šu‡"	$\dagger - \dots f - \langle \cdot \bullet \rangle$		
$ \begin{array}{c} \ddot{S}^{\prime\prime} \bullet \ddagger \ \dot{\bullet} \ddagger \ \dot{\bullet} = \ddot{S} \ddagger \ \dot{\bullet} \overleftarrow{Z} \overleftarrow{Z}^{\prime} & \overleftarrow{\bullet} & \overleftarrow{a} \\ y \ u \ r \ u \ \dot{\bullet} f \bullet \dots \ \dot{f} f \bullet \overleftarrow{A} & \overleftarrow{\phi} \ddagger \bullet \neg (& \overleftarrow{S} \ddagger)^{-} \dots f \neg (& \dot{\bullet} \\ y \ z \ r \ x & \overleftarrow{Z}^{\prime} & , f \ \overleftarrow{Z} & \ddagger & \bullet \uparrow \cdot \end{pmatrix} = \dots = (& \overleftarrow{S} \ddagger)^{-} \dots f \neg (& \dot{\bullet} \\ \dot{S} \ddagger & \overleftarrow{Z} & \ddagger & \bullet \uparrow \cdot \end{pmatrix} $	'∙'∙ <•á ƒ•†	<•f•‡		
Š''•‡ '•‡ '^ –Ї ^`ŹŹ'™‹•‰ã yxrw — "Ž〈 'Ž〈>á 'Ž〈〈• f•† 〈‰Š‡" †— yzru Ž'"fŽ ‡"•'‡〈~‡• '•f†‡•〈 ^f<"• (• yzrv Ž'"fŽ ‡"•'‡〈~‡• '• 〈‰Š‡" †—f-‹'• ‡	. f – < ' •	I	1	
-&7&-7 '*&-% &91&3*&/\$& "/% ."45&3h4	\$0.13&)&	/4*7& &9".		
	r			
-&7&-7* &-&\$5*7&4 \$SFEJUT GSPN L	JIF #VTJO	FTT		
(f) + + , ,				· · · ·
$f \check{Z} \ddagger f \check{A} = \bullet$	ur			

–‰ … *f−*û ™` •ð!H¹hP(9` a Ĩ

- (

Courses	Semester Offered	
ELHE 7101 Higher Education in American Society	Fall	
ELHE 7103 Education Law and Policy	$f \check{Z} \check{Z}$ '" $\langle \bullet \% \rangle$ — $\bullet \bullet \ddagger$ "	
	'"∢●‰	
ELHE 7202 Global & Comparative Systems in Higher Education	Fall	
ELHE 7301 Organization and Administration of Higher Education	Fall	
ELHE 7303 Financial Management in Higher Education	Spring tr tw á tr ty	
ELHE 7401 Student Affairs Administration	Fall	
ELHE 7402 College Student Experience	'"∢●‰o	
ELHE 7403 Counseling Techniques in Higher Education, Communities, and Other Educational Settin	gs fŽŽ —••‡"	
ELHE 7404 College Student Development		
ELHE 7405 Assessment in Student Affairs	Fall	
ELHE 7503 Catholic Higher Education	Spring_trtw_á_trtyá_trt{	
	'" <•‰ trtxá trtz	
	'" < • ‰	
ELHE 7605 Public Policy, Politics, and Higher Education	Spring	
	· " < • ‰	

ELHE 7901 Field Experience in Higher Education ELHE 7902 Advanced Field Experience in Higher Education ELHE 8100 Masters Comprehensive Exam

xz u Interpretation and Evaluationof Research x v s Introductory Statistics

Courses	Semester Offered	
ELHE 7101 Higher Education in American Society	Fall	
ELHE 7404 College Student Development	Spring	
ELHE 7103 Education Law and Policy	Fall /Spring	
ELHE 7301 Organization and Administration of Higher Education	Fall	
ELHE 7403 Counseling Techniques in Higher Education, Communities, and OtherFall/Summer		
Educational Settings		
ELHE 7401 Student Affairs Administration	Fall	
ELHE 7402 College Student Experience	Spring	
ELHE 7202 Global & Comparative Systems in Higher Education	Fall	
x460 Interpretation and Evaluation Research	Fall/Spring/Summer	
x468Introductory Statistics	Fall/Spring	
ELHE 7405 Assessment in Student Affairs	Fall	

ELHE 7303 Financial Management in Highes2g 8 0.48 8all/Spring

*Subject to change