

Appendix E
Internet Use Factors: Spearman's Rho Correlation Matrix (r_s)

	Mean _{use}	IUS score	Mean _{software}	Self reported use	Comfort _{software}	Technology training	LCD availability	Computer availability	Degree earned	Teaching experience	age	Mean _{attitude}
Mean_{use}	--											
IUS score	.86**	--										
Mean_{software}	.35	.37	--									
Self reported use	.59**	.57**	.25	--								
Comfort_{software}	.59**	.68**	.14	.45*	--							
Technology training	.35	.23	.08	.11	.24	--						
LCD availability	.11	-.06	.00	.06	.21	.30	--					
Computer availability	-.01	.08	.06	.02	-.06	-.18	.21	--				
Degree earned	.09	-.03	.02	.34	.23	.05	.27	-.07	--			
Teaching experience	-.23	-.08	-.14	-.13	-.04	-.24	.10	.33	.31	--		
Age	-.03	.07	-.21	-.12	-.13	-.17	-.18	.31	.21	.75**	--	
Mean_{attitude}	.60**	.61**	.32	.42*	.30	.06	-.02	.00	.05	.06	.00	--

Note.

Mean_{use} = mean of Internet use from question 9; IUS score = weighted score from question 9;

Mean_{software} = mean of software application use; Comfort_{software} = mean of comfort with software applications; Mean_{attitude} = mean of attitude toward Internet use from question 9

* $p < .05$; ** $p < .01$