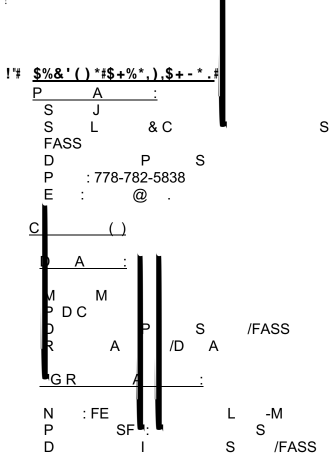
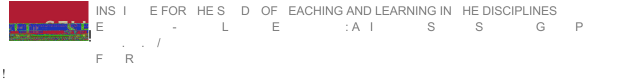


R



! "#%&'()\*+,\$-.,'()\*'(\*/,0&('()\*!(1'&%(2,(345\*6(\*7(3,)&03,8\*9,2'(0&\*9,&',4\*0(8\*:&0(34\*;&%)&02

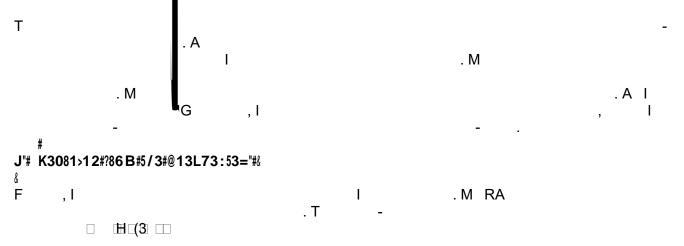


<"# **+==>5>610;**#?@**1=>12**.

L

## N/A # A"# )/01234#>1#BCD6@8#530:/>12"&

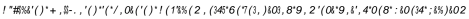
&
E"# ) /01234#>1#BC#@1=884501=>12#6?#F3;;6H3>12#>1#;3081>12#311>861B3154#01=#/6F#,#:01#:83053#
:61=>5>614#?68#F3;;6H3>12#5/86@2/#BC#530:/>12#780:5>:3"&



! "#\$%&'()\*+,\$-.,'()\*'(\*/,0&('()\*!(1%%(2,(345\*6(\*7(3,)&03,8\*9,2'(0&\*9,&',4\*0(8\*:&0(34\*;&%)&02

!

ļ



k

<89:";&98##(9?:8#&:#&+1 G&PVVn&

k **H4I5-(;**F&. 8&BH"?&(L?(#?&@8&%8=&"E)((&B:?H&?H(&A8;;8B:#E&<?"?(\*(#?<&>()?":#:#E&?&&&=)&(L>():(#9(<&8A&

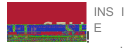
<?)8#E&M3)8#D"9HS<&m&g&VFebNF&&

k ?H"?&\*8<?&<?=@(#?<&A(;?&?H(&98=)<(&A8<?()(@&"&H(:EH?(#(@&<(#<(&8A&<89:";C98##(9?(@#(<<F&Z<:#E&"&W=(<?:8#& <(?\k>)8 \* >?:#Ek<?=@(#?<\k?8\k:#@:9''?(\k?H(\k@(E)((\k?8\kBH:9H\k?H(\k\"E)((\k8)\k@:<''E)((\kB:?H\k<?''?(\*(#?<\k)(;''?(@\k?8\k  $(L>():(\#9(\langle k:\#k+1 G \& PVVJ \& * 8 < ?k < ?=@(\#? < k''E)((@k8) \& < ?)8\#E; % \& ''E)((@k?H''? \& ?H(\& 98=) < (\& (\#98=)''E(@k < 89:''; \& 98) ) < (\& (\#98=)''E(@k < 89:''; \& 98) ) < (\& (\#98=)''E(@k < 89:''; \& 98) ) < (\& (\#98=)''E(@k < 89) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) ) < (\& (\#1) )$ 98##(9?:8#\D(?B((#\<?=@(#?<J\\*:#:\*:X(@\?H(\>8?(#?:";\A8)\:<8;"?:8#J\\*"@(\<?=@(#?<\A((;\98##(9?(@J\"#@\ >8<:?:K(;%&: \*>"9?(@&8K()";;&:#@:K:@=";&B(;;CD(:#EF& h H(#&9";:D)"?(@&"<&"#&:#@(L(@&K"):"D;(&98#?":#:#E& ";;\$\la:K(\la\*("<=)(<\la\$\lambda

)"?H()&?H"#&:#&9;"<<F&

 $8\#\&?H(\&)(<=;?<F\& \setminus 8)(8K()J\&<?=@(#?<\&98 *>;(?(@\&?H(\&<=)K(%\&?H)8=EH\&3"#K"<\&"A?()\&?H(\&>"#@(*:9\&<?)=9I\&$ 

F R



!

! "#%&'()\*+,\$-.,'()\*'(\*/,0&('()\*!(1'&%(2,(345\*6('7(3,)&03,8\*9,2'(0&\*9,&',4\*0(8\*:&0(34\*;&%)&02

INS I E FOR HES D OF EACHING AND LEARNING IN HE DISCIPLINES

!