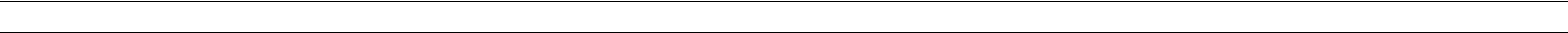






## COURSE PROGRAM



!"#\$%&&#&&'#( )\$\*+\$),&\$-\*/&#0,11\$2#)\$3\$%&&,4(' #()&\$%' ,56)#/' \$7%' \$\*( )"#8.%) ,-\$- "#' ,&)/9\$- \*' :\*( #()\$(5\$;\$8. ,<<#&\$\*( )"# '\$ ,-/ \*2, \*1\*4, -%1\$- \*' :\*( #()=\$>). 5#( )&\$  
 0"\*\$: #+\*/' \$: \*\*/19\$, (\$) "#\$%&&,4(' #()&\$%(5\$0\*/?&"\* :&\$%/##/#- \*' '#(5#5\$)\*\$5,&- . &&\$:/ \*4/#&&\$0,)"\$)"#1#-). /#/\$5./, (4\$)"#&&#&&, \*(-\$@\*\$&). 5#( )\$' %9\$:%&&\$-\$-\*/&#\$. (,)1\$%11\$  
 %&&,4(' #()&\$"%A#2##(\$- \*' :1#)#5\$(5\$/#). /(#5\$)\*\$)"#>- " \* \*1=\$B(\$%&&,4(' #()\$0,11\$2#-\$\*( &,5#/#5-\$ \*' :1#)#5\$,+\$,)\$,&\$%11\*0#5%\$' %/?\$\*+\$3CD\$\*\$'\$ \*/#\$\*+\$)"#)\$)%1\$%&&,4(' #()\$  
 ' %/?\$2#\* /#\$: #(%1)9\$: \*, ( )&E\$=#-\$%&&,4(+, -% )\$#+\*/\$' . &)\$2#5# \* (&)/%#5-\$!"#&+\*/' %1\$7%' \$&-/, :)\$0,11\$(\* )\$2#/#). /(#5\$)\*&\$. 5#( )&=\$@\*)#F\$!"#G\*./&#G\* \*/5, (%)\*\$/##/A#&)"#  
 /,4")\$)\*\$%5!. &)\$)"#&+, (%1\$&-\*/&29\$&-%1, (4\$,+\$%4/##5\$29\$)"#1#%5\$\*+\$>- " \* \*1=\$\$





Stumm, W. and Morgan, J.J., Aquatic Chemistry, 2nd Edition, Wiley, New York, 1981.

