





## COURSE PROGRAM



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

