

! "\$#%&'()\*! "#+ , - ./"0&! "\$#%&'123'  
42&5-/0-.'\*)(\*'  
! "\$#%&'6-72.05-809': #\$\$-%-'#;'<.0/'28+'=>"-8>-/'  
?2\$+#/02'=020- '@8", - ./"0&'

A8/0.B>0#./C'4/D'1&8+2!'-.8E2.+0F'6.D'G5"\$&'HD':.#0-2B'  
I ;;">-C"! 2"\$-&'=>"-8>-':-80-.'\*)\*J'K1! L'#.'( )M'KGH: L'  
I ;;">-'N#B./C'MCM)'O'PCM)'4QRST'#.'3

T"82\$` .2+-/c''T"82\$%.2+-'/'2. -'32/-+'#8'0E-' ;#\$\$# [ "8%'>B5B\$20", -'7#"80'0#02\$/c  
X)'0'())d'i'<'''''' j)'0'j XlXXd'i'!' '' W)0'WXlXXd'i': '''''''' k)'0'kXlXXd'i'6'' !-#[ 'k)d''i'T'  
,  
: E-20"8%'28+'U\$2%"2."/5c''<>2+-5">""80-%."0&'"/'0E-' .-/7#8/'3""0&'#;'2\$\$'?=@';2>B\$0&'28+'/0B+-80/'T2>B\$0&'5-53-. /'  
'/E#B\$+'7.#5#0-'2>2+-5">""80-%."0&'3&'8>\$B+"8%'>\$-2. ""8/0.B>0#"8'#8'0E-'>#57#8-80/'#;'2>2+-5">""80-%."0&'28+'  
>\$-2.\$&'+-;"8"8'0E-'7-82\$0"-/'#;'>E-20"8%'28+'7\$2%"2."/5""8'0E-.">#B./-/'&\$\$23"0'=0B+-80/'2.-' .-/7#8/'3\$-';#.'  
Z8#[ "8%'28+'23"+"8%'3&'0E-'<>2+-5">'A80-%."0&'U#"\$>&'2/'-0';#.'0E""8'0E-'=0B+-80': #+-'#';: #8+B>0'28+'0E-' ;2>B\$0&'  
5-53-./h/'&\$\$23"0'<\$\$/0B+-80/'2.-'^7->0-+'0#'+#0E-."#[ 8'[ #.Z'28+'0#B7E#+'2'E"E'/028+2.+#;'2>2+-5">'0E">'0''''  
,  
<' /0B+-80'>2B%E0>E-20"8%'8'2'\B'\_9\$23'.-7#.09#.'2//"%85-80'[ "\$\$. ->-", -'2%.2+-'#;'\_-.#28+'52&'.->-", -'2';2"\$8%'  
%.2+-'KTL""8'0E-'>#B./-0''  
,  
G2>E'/0B+-80'[ "\$\$3-' .-\B".-+'0# '>#57\$-0-'E'/aE-.'#[ 8'\$23'.-7#.0#.'2//"%85-80';#.'>-.02"8'\$23'-^7-."5-80/'428&'  
#;'0E-'-^7-."5-80/'[ "\$\$3-'>#8+B>0-+'2/%.#B7/'E#[ -, -.9%.#B7'\$23'.-7#.0/'#.'\$23'.-7#.0/'"+-80">2\$0#'#0E-./'"8'0E-'  
>\$2//'2.-'8#0'2>>-7023\$-0'A;0[ #'#.'5#.-'/0B+-80/'0B.8""8""+-80">2\$#.'/'5"\$2.'\$23'.-7#.0/'#.'2//"%85-80/'90E#/'-'  
'/0B+-80/'[ "\$\$. ->-", -'2%.2+-'#;'\_-.#'#8'0E-'2//"%85-80''  
,  
6"/.B70", -'! -E2, "#.c''QE-'2>2+-5">'>#55B8"0&'"/B8+-.'2'/0.#8%'#3\$"%20"#8'0#7.#0->0'0E-'>257B/'>#55B8"0&'  
;.#5+'/#.+-.\$&'+'/.B70", -9#.'#3/0.B>0", -'2>0"#8/9'[ E">E""80-.;-.-' [ "0E'2>2+-5">'7B./B'0/'#;'0-2>E"8%9\$-2.8"8%'  
28+'#0E-.'>257B/'2>0", "0"-/0'QE-.-;#.-9'28&'+'/.B70", -'3-E2, "#."8'0E-'\$23#.20#. &'0E20""80-.;-.-' [ "0E'0E-'0-2>E"8%'  
#;'0E-'\$23#.20#. &'^->"/-/'#.'+'/0B.3/'#0E-.'/0B+-80/'#.';2>B\$0&' [ "\$\$8#0'3-'0#\$.20-+'0'<8&' /0B+-80'0E20+'/.B70/'0E-'  
>\$2//' [ "\$\$3-' .-5#, -+';.#5'0E-'>\$2//'28+'7#/'/'3&' +.#77-+';.#5'0E-'>#B./-0'QE'/'/0B+-80'[ "\$\$2\$/#;#.;-'0'28&'7#"80/'  
0#[ 2.+ 'E'/'#.'E-.'%.2+-';.#5'0E20+'2&'28+' [ "\$\$8#0'3-'23\$-'0#52Z-'-9(')2(((\$))133.329000.243640-)-1-[ '/-[ '\$'-9(')2((

# **Biology 1020 Laboratory Schedule- Maymester 2012**

