

! "#\$%&' ()% +, % - & %

!!! #\$. +/0)60/(+7&-\$%5)!%&+\$8. (&-\$%)&\$)19' +, ' (: "); (+) > 6%650: 7=358: 6% 5: %1/%?1+02+3845%86%: 38/5.)%
2: 7/4% @?1+02+3. %?0+3583/4)%1845: 083+, %?/04?/358A/4)%=67+2/65+, 4% @?0: @/448: 6+, %0/4?: 648B8,85. C%)

%

* /7/0+, %#/9=, +58: 64%0/<=80/%i *0*), #/+0#'/%+ /: %@*)#1#&+0#'/ % 1%*@*)4%\$0(: */0\$B%8''4\$#&+990' &+0#'/%A''#9*%
&/)' 99*: %/%&9+\$*\$%\$%A''*)*%0''*4%+)*%B''4\$#&+994%0' &+0*: %A''#9*%0+F#/5%&9+\$*\$%MK%)*5+): 9*\$%\$% 1%0''*% *9#@*)4%
, *0''': %L' /%&+, 8(\$K% /%#/*M6%J0%0''*% *5#/#/5% 1%*@*)4%\$*, *\$0*)%+ /: %A''*/*@*)%B''4\$#&+990' &+0#'/ %
&''+/5*\$K%\$0(: */0\$% (\$0%(8: +0*%)%@*)#14%0''*#)%&())*/0%0' &+0#'/%0''')' (5''% +//*)%008\$!<\$;\$; E
8)': 6*&6(9, 6*:(<3?02<; A5F' 5+: 63PH*9*&0J048C8: +0*6%0(: */0\$%\$''' (9: % ' %0''#\$% 4%0''*%*/: % 1%0''*%#)\$0%
A**F% 1%&9+\$*\$%\$6%

%

%

!<" #. ++(. = ' +)>. &(\$, 0/)?-&9)(\$. +/0)' (&-&-0/)

%

-C-%D: 22=683+58: 6% %>358A/,. %/69+9/)%845/6)%+67%8: 22=683+5/%A/0B+,..)%: 6A/0B+,..)%+67%6%E085869%E 1/6%
865/0+35869%E851% 0%/7=3+5869%+6%678A87=+,)%0: =?)% 0% 09+68F+58: 6C%

>358A858/4%G%#/@/358: 6%#5+5/2/654%

%

HC(%# / @,+E+0/6/44% %JK+286/)%0/@/35% 6)%+67%+770/44%?/04: 6+, %+67%?0: @/448: 6+, %+5508B=5/4%L/C9C)%
M6: E,/79/)%2/5+3: 96858: 6)%#M8,4)%+B8,858/4)%B/,8/@4)%B8+4/4)%2: 58A+58: 6)%1 /, ?;4//M869%#50+5/98/4)%+67%
/2: 58: 6+, %865/,,89/63/%51+5%8: =,7%/61+63/% 0%8285%0: E51)%7/A/, : ?2/65)%N%?0: @/448: 6+, %7/6585. %@: 02+58: 6%
>358A858/4%G%#/@/358: 6%#5+5/2/654%

%

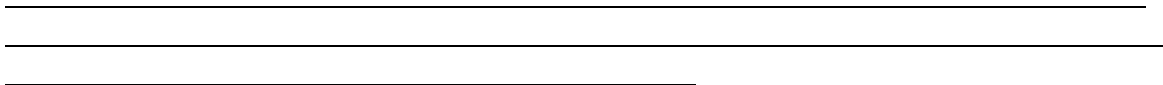
%

-

BC #\$. +/0)E+' 8-%E)/(' =00%
8C T' U%(' ' U% >%
88C V' U%W/TCTU% W%
888C X' U%W/TCTU% D%
8AC Y' U%W/TCTTU% \$%
AC ZY' U%% % *%
%

3C P0+7/4%E8,,%B/%7/5/0286/7%0: 2%?: 8654%/+06/7C%6%51/%3+4/% @%?+058+,%?: 8654%E 1/6%+A/0+9869)% CS%
?: 8654%+67%+B: A/%E8,,%B/%0: =67%=7%+67% C&%?: 8654%+67%B/, : E%E8,,%B/%0: =67/7%7: E6C% /2/45/0%
90+7/4%E8,,%6: 5%B/%3=0A/7C%

%



%
%
%

<!!" #' //)1\$=(-0/)' %8)1+\$(08. +0/))
>5%+28682=2)%+,,%?: ,838/4%45+5/786%51/%3=00/65%\] ^%4 5=7/65%4 : ,83. %^ +6=+,%N%_09+68F+58: 6+,%
"+67B: : M%4 1: =,7%B/%@: ,, : E/7%4//%

! "\$%&' () * + , - . : ;

> , % ? 0 : @ / 4 4 8 : 6 + , % 5 = 7 / 6 5 4 % 1 + , , % + 7 1 / 0 / % : % 1 / % 5 + 6 7 + 0 7 4 % / 5 % : 0 5 1 % 8 6 % 5 1 / % D : , , / 9 / % @ 1 + 0 2 + 3 . d 4 %

D : 7 / % @ D : 6 7 = 3 5 C % 1 5 5 ? 0 R R O K E / B C = , 2 C / 7 = R ? 1 + 0 2 + 3 . R ? : , 8 3 8 / 4 R 3 : ? 3 : 7 / : @ 3 : 6 7 = 3 5 C ? 7 @ %

%

/ C # \$. + / 0) C @ ' = . ' & - \$ %) 1 \$ = (: 0 % > 5 % + % 2 8 6 8 2 = 2) % 5 = 7 / 6 5 4 % + 0 / % / K ? / 3 5 / 7 % : % 3 : 2 ? , / 5 / % 1 / % 6 ; , 8 6 / % 3 : = 0 4 / % / A + , = + 5 8 : 6 % + 5 % 5 1 / % / 6 7 % @ 5 1 / % / 2 / 4 5 / 0 % E 1 / 6 % + A + 8 , + B , / ^ C %

%

@ F & . 8 0 % &) F 0 + @ - (0 / 0 % { 6 @ . 0 2 + 5 8 : 6 % 3 : 6 3 / 0 6 8 6 9 % 5 = 7 / 6 5 % / 0 A 8 3 / 4 % 8 6 % 5 1 / % D : , , / 9 / % @ 1 + 0 2 + 3 . % 3 + 6 % B / % @ : = 6 7 % 8 6 % 5 1 / % D : , , / 9 / % @ 1 + 0 2 + 3 . % 5 = 7 / 6 5 % + 6 7 B : : M C % (6 ? + 0 5 8 3 = , + 0) % 5 = 7 / 6 5 4 % 1 : = , 7 % ? + . % ? / 3 8 + , % + 5 5 / 6 5 8 : 6 % : % 1 / % D : , , / 9 / 4 % / 3 1 6 8 3 + , % 5 + 6 7 + 0 7 4 % + 6 7 % ? : , 8 3 8 / 4 % 3 : 6 3 / 0 6 8 6 9 % 5 = 7 / 6 5 4 % E 8 5 1 % ? / 3 8 + , % 6 / / 7 4 % 1 5 5 ? 0 R R E E C = , 2 C / 7 = R 4 5 = 7 / 6 5 ? : , 8 3 . R 4 5 = 7 / 6 5 ? : , 8 3 . C ? 7 @ C % \] ^ % 5 = 7 / 6 5 % / 0 A 8 3 / 4) % = 3 1 % + 4 % I 5 = 7 / 6 5 % = 3 3 / 4 4 % D / 6 5 / 0 % 1 5 5 ? 0 R R = , 2 C / 7 = R 3 + 4 4 R) % D : = 6 4 / , 8 6 9 % D / 6 5 / 0 % L 1 5 5 ? 0 R R = , 2 C / 7 = R 3 : = 6 4 / , 8 6 9 3 / 6 5 / 0 R) % + 6 7 % 5 = 7 / 6 5 % + / , 5 1 % / 0 A 8 3 / 4) % 4 % + A + 8 , + B , / % + 5 % 5 1 / % : . , : E 8 6 9 % I 5 = 7 / 6 5 % / 0 A 8 3 / 4 % E / B % 4 8 5 / % 1 5 5 ? 0 R R = , 2 C / 7 = R 4 5 = 7 / 6 5 + @ + 8 0 4 R C % %

%

[@ % : = % + 0 / % 1 + A 8 6 9 % ? 0 : B , / 2 4 % E 8 5 1 % / 2 : 5 8 : 6 + ,) % 3 8 + ,) % + 6 7 R : 0 % B / 1 + A 8 : 0 + , 8 4 4 = / 4 % ? , / + 4 / % 3 + , , % + 6 . % @ 5 1 / % 2 / 6 5 + , % 1 / , + , 5 1 % 3 , 8 6 8 3 4 % 6 % 5 1 / % \] ^ % 3 + 2 ? = 4 % : % 2 + M / % + 6 % + ? ? : 8 6 5 2 / 6 5 C % > , % / 0 A 8 3 / 4 % + 0 / % 0 / % 5 : %

%

&'

!"#\$%&'()*+,-&%'

822/78+5/,.0%*: 0%/2/09/638/4)%: %B: 65+35%\68A/0485. %I : ,83/)%)B+,,%(;T(%@: 2%+67,86/4%+67%I&-;
SHS' %@: 2%B/,,%?1: 6/4C%

%

Course Schedule

This table is an overview for all learning activities.

Activity	Date	Location	Facilitator	Notes
Research in Pharmacy	September 23rd		4 - Dr. Paul Sylvester	Resea
Workshop to Strengthen...	September 29th		5 - Dr. Jessica Bards	Intenc
	October 7th		5 - Dr. Jessica Bards	

%