

:

6001

!"#\$%&'()*!+,-./&'!"012"1&

34*4544&

6789&:

; <1<1=->0.1>9&8?@A455B&\$<&; CD!4E5B&\$<&F)7!4GBB&\$<&AH3C44IB&

&

Course Coordinators

J<&3\K&L, -M, "#&, 2N&; <\$'!.1012&!#1<P\$\$N&&

8%0K, .1&8#, 2Q1&L1>1, <"#&812.<1&

) K, 0%9&.R<, -M, "# S -2>PR1N-R, -*>R>#1<P\$\$N S -2>PR1N-R, -&&&

Course summar

XN0>"0M%02, </&, MM<\$, "#&.\$& -2N1<>., 2N02Q&.#1&V1/&N<001<>&\$'&.#1&
) ,<.#0>& "%0K, .1& ,>& P1%%& ,>& #P& .#1>1& N<001<>& ,<1& K1, >-<1N& , 2N& 02"\$<M\$<,.1N& 02.\$&
K, .#1K, .0", %% K\$N1%>& \$'& "%0K, .1R& 3#1\$<1.0", %% -2N1<>., 2N02Q& Q, 021N& 02& %1".-<1>& P0%%& T1&
1WM%\$<1N&02M<, ".0", %%>1>>0\$2>&->02Q&, &<, 2Q1&\$'&>0KM%0'01N&>., .0>.0", %% , 2N& "%0K, .1&K\$N1%>&.#, .&
P0%%&, %%\$P&>. -N12.>&.\$&, MM<1"0, .1&.#1&>.<12Q.#>&, 2N&P1, V21>>1>&\$'&.#1&, >>- KM.0\$2>&02#1<12.&

!"& H>>1>>& .#1& %0K0.>& \$' 02'1<12" 1& '\$<& , & Q0012& \$T>1<01N& "%0K , .1& N , . , & M<\$N- ".& \$2& T\$.#&
>M , .0 , %& , 2N& .1KM\$< , %&>" , %1>*&N1.1<K021&> , KM%02Q&-2" 1< , 02./& , 2N&<1M<1>12. , .0121>>*&
, 2N&1>.0K , .1&2\$0>1&%101%>R#
\$"& J1K\$2>.< , .1& , 2& -2N1<> , 2N02Q&\$'&M<0K , </&M , .#P , />&\$'& .#1& " , <T\$2& "/ "%1*&02"%-N02Q&
M#\$.\$>/2.#1>0>*& , -.\$.<\$M#0"& , 2N& #1.1<\$.<\$M#0"& <1>M0< , .0\$2& , 2N& \$"1 , 2&>\$%-T%0./*& , >&
P1%&& , >&0N12.0' /& .#1& "%0K , .0"& , 2N& T0\$Q1\$" #1K0" , %& "\$2N0.0\$2>& .# , .& 12# , 2" 1&\$<&<1>.<0" .&
. #1& " , <T\$2& "# , 2Q1>R#
%&) WM% , 02& , & < , 2Q1&\$'&V1 /& "%0K , .1& '11NT , "V& K1"# , 20>K>& , 2N& N0>" ->&& #P& .#1>1& , <1&
%0V1% /& . \$&# , 01& , '1" .1N& .#1&) , <.#i>&M , % , 1\$" %0K , .1R#
&"& 0N12.0' /& .#1& T , >0"& "\$KM\$212.>& \$'& , & "%0K , .1& K\$N1%& , 2N& , >>1>>& "\$K K\$2&
<1M<1>12. , .0\$2>&\$'& , .K\$>M#1<0" *\$&"1 , 20" *\$&" />M#1<1* & , 2N& .1<<1>.<0 , %&M<\$" 1>>1>&P0.#02&
" -<<12.&Q121< , .0\$2&> , .1X\$'X.#1X , <.& "%0K , .1&K\$N1%>R#
' "& 8<0.0" , %& /& 02.1<M<1.& , >M1" .>&\$'&' - .<1& "%0K , .1&M<\$Y1" .0\$2>& .# , .&N1>1<01& #0Q#1<&\$&&\$P1<&
"\$2'0N12" 1& , 2N& <1" \$Q20>1& .#1& >\$&-<" 1>&\$'& -2" 1< , 02./& 02&>- "#& M<\$Y1" .0\$2>& 02"%-N02Q&
N\$P2>" , %02Q&.1" #20=-1>R#
("& ; 1<\$<K& 1WM1<0K12.>& ->02Q& >0KM%1& , 2N& "\$KM%1W& K\$N1%>& \$'& .#1& "%0K , .1& >/>.1K* &
, 2 , % />1&2- K1<0" , %&\$- .M- .*& , 2N&M<1>12.&<1>- %>&P0.#&100N12" 1&.\$&>- MM\$&.&N0>" ->>0\$2R#

&

Reading material

[@2.<\$N- ".0\$2& . \$& 8%0K , .1& J/2 , K0">& , 2N& 8%0K , .1& A\$N1%02Q\R& (/& F\$\$>>1& CR*& ; RDR& (, <<0 , .*&] R&
?1'1T0<1* & AR+R& ?\$-.<1& , 2N& ^R& _-2`R& 72%021& .1W.T\$\$V& , 0 , 0% , T%1& , .&
#..M9aaPPPR "%0K , .1RT1a.1W.T\$\$VaR& +-<.#1<&<1 , N02Q& K , .1<0 , %& K , /& T1&M<1>" <0T1N&' \$&<1 , "#& P11V&
\$2&A\$\$N%1* &M<1N\$K02 , 2.% /&'& \$K&\$2%021& K , .1<0 , %R& ; %1 , >1& "#1" V&A\$\$N%1&<1Q-% , <%/& , >&-MN , .1>&.\$&

& 3-.\$<0,%>& P0%%& K\$>./& T1& "\$KM-.1<XT,>1N& T-.& P0%%& ,%>\$& 02"%-N1& >\$K1& .#1\$<1.0" ,%&
M<\$T%1K>R&0.&0>&1WM1".1N&.#, .&/-\$-&P0%%&2\$.&T1&, T%1&.\$&"\$KM%1.1&.#1&. -.\$<0,%>&.1>.>&P0.#02&

02&.-<2&0>&2\$.&>, .0>', ".\$/*&/\$/-\$&" ,2&"\$2., ".&.#1&H>>\$"0, .1& J1, 2&f)N- ", .0\$2gR&3#1&62001<>0./&
8\$-2>1%02Q&! 1<00" 1>&" , 2&, %>\$&\$'1<&, NO0"1&\$2&, 2/&Q<010, 2" 1>R&