

#%&! ' ! ) \* + , - ( + - ( # . / 0 1 - 2 - 3 / ( 4  
#%&56' (\$ - 0782( # . / 0 1 - 2 - 3 / ( 4  
\$9&)! ! : ( # , 1 \* 0 7 ; 2 < . ( - = ( \$ - 0 7 - 2 - 3 / ( 4  
> ? \$ & @ 4 ' ( A < . < 8 , 0 1 ( B < + 1 - C . 0 ( 4  
\$9&)54@(A<. <8,01(B<+1 - C. 0)( 4

! " # \$ % & # 1 % & # - & , " % & - # / # 0 + 1 2 & ( # 3 ) \$ % \$ 4  
# \$ % & @ " : ( ? , . + - , / ( | \$ / . + < L . ( - = # . / 0 1 - 2 - 3 / ( 4  
\$ 9 & ) 5 G 5 ( \$ - 0 7 8 2 ( F 1 - H 3 1 + ( | ( F 1 < - , / ( 4  
( 4

DEF?@' ' (&H2+H,82(D\*+1, - ; -2- 3/( 4  
DEF?@' 6) \* + , - ( + - ( D , 0 1 8 < - 2 - 3 / ( 4  
DEF?@! ' ( D \* + 1 , - ; - 2 - 3 7 < . ( 1 \* ( B - + 7 - \* ( 4  
DEF?566(N+1\* - 3,8; 1/( 4  
NETS55' (S8\*3H83<(I (&H2+H,<( 4

! " # \$ % & ' & ( ) % \* + , \$ & - # . & , " % & - # / # 0 + 1 2 & ( # 3 ) \$ % \$ 4  
DEF?5! G(&H2+H,82(I (J <K <2- ; L <\*+82(D\*+1( 4  
DEF?5GM(D,018<-2-37082(I (N+1\* - 3,8; 17082( 4  
( ( # < , . ; < 0 + 7 K < . ( - \* ( B 7 C C 2 < ( N 8 . + ( 4  
DEF?55' (F- ; 70.0(( 4  
> ? \$ & 5 5 ' (F- ; 70.0( ! P 5  
?9E\$456?(Q18+(I.(9+1<,R( 4  
#S\$&5" ' (D,<8(\$+HC/0( 4  
\$9&)5@6(A80782(I (N+1\*70(A<28+7- \* . ( 4

> ? \$ & @ @ 6 ( T 2 - U 8 2 ( \$ - 0 7 8 2 ) . . H < . ( 4  
N & 9 E @ ' M ( # , 1 \* 0 7 ; 2 < . ( - = ( N O - \* - L 7 0 . ( 4  
# ? ) S @ @ 5 0 \* + , - ( + - ( # 1 7 2 - . - ; 1 / ( 4  
ANSF45M(&1,7,+78\* . (I (+1<(N\*K7, - \* L < \* + ( 4  
>)9S! " 6(V-H\*C8+7- \* . ( - = ( > 7 - 2 - 3 / ( 6  
>)9S@' M(N\*K7, - \* L < \* + 8 2 ( \$ 0 7 < \* 0 < ( 5

B8' - , (A<\_H7,<L < \* + . ( 4:  
& - 3 \* 8 + < . ( 4  
D&N( 5'  
T < \* < , 8 2 ( N 2 < 0 + 7 K < . X B 7 \* - , ( A < \_ H 7 , < L < \* + ( 4M

NETS! ! 6(- , (! ! G(&-2<3<(Q,7+7\* 3)( 4  
NETS@! 6(&-2<3<(Q,7+7\* 3)( 4  
&9BB! ' 5(&- L L H \* 7 0 8 + 7 - \* ( \$ W 7 2 . ( 4  
&1-- . < ( 8 ( B 8 + 1 < L 8 + 7 0 . ( D & N ( & - H , . < ( 4  
&1-- . < ( 8 ( 7 \* < ( D , + . X ? H L 8 \* 7 + 7 < . ( D & N ( 4  
?SNJ! 46(Q<2U<7\* 3(4" ' Y( 4  
&1-- . < ( - \* < 0 ( ANSF! ' ' ( - , ( ANS > @ ! ' ( 4

&1-- . < ( 8 ( A < 7 3 7 - \* ( D & N ( & - H , . < ( 4  
7 \* < ( D , + . X ? H L ( D & N ( Z # ? ) S @ @ 5 ( , < 0 - L L < \* C < C [ ( 4  
?) \$ F ! ! ' ( O - , 2 C K 7 < \ . ] ( & H 2 + H , < . ] ( | ( T - C . ( 4  
&1-- . < ( 8 ( \$ 0 7 < \* 0 < ( D & N ( Z > ) 9 S ! " 6 ( - , @ ' M ( , < 0 ^ [ ( 5  
B 7 \* - , ( A < \_ H 7 , < L < \* + . ( - , ( T < \* < , 8 2 ( N 2 < 0 + 7 K < . ( ! @

&1-- . < ( A < 7 3 7 - \* ( D & N ( Z ANSF45M( , < 0 - L L < \* C < C [ ( 4  
B 7 \* - , ( A < \_ H 7 , < L < \* + . ( - , ( T < \* < , 8 2 ( N 2 < 0 + 7 K < . ( ! @

&1-- . < ( 8 ( A < 7 3 7 - \* ( D & N ( & - H , . < ( 4  
B 7 \* - , ( A < \_ H 7 , < L < \* + . ( - , ( T < \* ^ ( N 2 < 0 + 7 K < . ( ! 5

> - 2 C < C ( 0 - H , . < . ( 7 \* C 7 0 8 + < ( L 8 ' - , ( , < \_ H 7 , < L < \* + . ^ ( 4  
These courses may also fulfill ACE requirements.