## Overview

FG+5%B1>/5-%; +33%7/-5-, 2%6-2G1A5%P1/%2G-%

## **Requirements for Infectious Diseases**

 $-6 = -/5\%1P\%2G - \%0 \ b \%W1 > 3A - \%B1 \ 66 > , +24\%. \ , A\%] + 5 + 21/5\%21\%B . \ 67 > 5\%6 > 52\%P1331 \ ; \%> , +] -/5 + 24\% A - 7 . /26 - , 24\%. \ , A\% = > +3A+ , 8\%G - .32G\%. \ , A\%5 . P - 24\% - [> +/-6 - , 25\%. \ , A\% . 33\%7 > = 3 + B\%G - .32G\%1/A - /5\%21\%/-A > B - \%2G - \%/+5 Y\%1P\%57/- . A+ , 8\%+ , P - B2+1 > 5\%A+5 - .5 - 56\%\%$ 

 $\begin{aligned} & FG- \verb|\| O \ b \ \verb|\| W1> 3A- / \verb|\| B \ .67> 5 \verb|\| +5 \ \verb|\| B> / / - \ .234 \verb|\| 6 \ .57 \verb|\| 172+1 \ , \ .36 \verb|\| V1 \ ; - \ ] - / < \verb|\| +P \ |\| 6 \ .575 \verb|\| .7 - \verb|\| .8 \ .+ \ , \verb|\| / - \ [>+/-A \verb|\| + \ |\| + | \ |\| B3 \ .55 / 11 \ 65 < \verb|\| 52> A - \ ,25 \verb|\| ; \ G1 \verb|\| P \ .+3 \verb|\| 21 \verb|\| . AG - / - \verb|\| 21 \verb|\| 6 \ .57 + \ ,8 \verb|\| / - \ [>+/-6 \ - \ ,25 \verb|\| ; +33 \verb|\| = - \verb|\| .57 - A \verb|\| 21 \verb|\| 3 \ .55 \verb|\| | \\ & "2> A - \ ,25 \verb|\| ; \ G1 \verb|\| A1 \verb|\| ,12 \verb|\| 3 \ . \ ] - \verb|\| B3 \ .55 \verb|\| ; \ G \ . \ . \ .57 - A \verb|\| 1/ \ |\| ; \ G1 \verb|\| / - P> 5 - \verb|\| 21 \verb|\| B1 \ 6734 \verb|\| ; +2G \verb|\| 2G - 5- \verb|\| / - |\| - \| / - 6 \ - \| ,25 \verb|\| ; +33 \verb|\| = - \verb|\| / - P - / / - A \verb|\| 21 \verb|\| "2> A - \| ,25 \verb|\| ; \ G1 \verb|\| / - |\| - \| / - BB1 \ 661 \ A \ .2 + 1 \ , \| / - BB1 \ 661 \ A \ .2 + 1 \ , \| / - B2 + 1 > 5 \verb|\| / - S - - S - - S - - S - - S - - S - - S - S - - S - - S - - S$ 

: 1/%2G15-%; G1%P--3%+33%., A%2G+, Y%41>%6+8G2%G. ]-%0 E c NXI(R%1/%+P%41>%G. ]-%2-52-A%715+2+]-%P1/%0 E c NXI(R%73-(6)0.(R%73221(%G.)0.2(3)0.2(1;)2G- /2G-.2(1A.)0.2(,B)0.2(6)0.2(%)0.2

## Sexual Misconduct, Discrimination, Harassment and/or Related Retaliation

 $\begin{array}{l} 0 \text{ b } \text{W}1>3 \text{A}-/\text{H}+5 \text{W}B1 \text{ } 6 \text{ } 6+22-\text{A} \text{W}21 \text{W}P152-/+\text{, } 8 \text{W. }, \text{W}+\text{, }B3>5+]-\text{W. }, \text{AW} \text{ };-3 \text{B}1 \text{ } 6+\text{, }8 \text{W}3-\text{./},+\text{, }8 \text{W. };1/\text{Y}+\text{, }8 \text{W. }, \text{AW}3+]+\text{, }8 \text{W. }, \text{A} \text{W}3+]+\text{, }8 \text{W. }, \text{A} \text{W}3-\text{./},+\text{, }8 \text{W. }, \text{A} \text{W}3-\text{./},+\text{, }8 \text{W. }, \text{A} \text{W}3+]+\text{, }8 \text{W. }, \text{A} \text{W}3+]+\text{, }8 \text{W. }, \text{A} \text{W}3-\text{./},+\text{, }8 \text{W. }, \text{A} \text{W}3-\text{./},+\text{, }8 \text{W. }, \text{A} \text{W}3+]+\text{, }8 \text{W. }, \text{A} \text{W}3+]+\text{, }8 \text{W. }, \text{A} \text{W}3-\text{./},+\text{, }8 \text{W. }, \text{A} \text{W}3-\text{./},+\text{, }8 \text{W. }, \text{A} \text{W}3+]+\text{, }8 \text{W. }, \text{A} \text{W}3+]+\text{, }8 \text{W. }, \text{A} \text{W}3-\text{./},+\text{, }8 \text{W. }, \text{A} \text{W}3-\text{./},+\text{, }8 \text{W. }, \text{A} \text{W}3+]+\text{, }8 \text{W. }, \text{A} \text{W}3+]+\text{, }8 \text{W. }, \text{A} \text{W}3-\text{./},+\text{, }8 \text{W. }, \text{A} \text{W}3-\text{./},+\text{A} \text{W}3-\text{./},+\text$ 

## **Course Outline**