

# Cyloy

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			Program L	_earning Outcomes		
CLO	1. Kno ledge	2. Research Methods				

#### 3.1

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B8-"+', "%J"(8-"/-3(15-&"'&"(%"F'6-"=%1"(8-"%>>%5(1)'(="(%"/-+5)"+M%1("(8-"3%)(-)(R"'&&1-&R"+)2"(8-%5'-&"')" (8-", +[%5"(%>'3"+5-+&"%J", %2-5)">&=38%/%F=9"\$&=38%/%F="!<"3%6-5&"(8-"J%//%:')F"(%>'3&ℤ", -, %5="+)2" 3%F)'('%)\">&=38%M'%/%F=\"+)', +/"/-+5)')F\">-53->('%)\"+M)%5, +/">&=38%/%F=9""  $d\%1"must attend the tutorial in which you are enrolled for the duration of the session9" d\%1"+5-" )\%("+//\%: -2"(\%"38+)F-"(1(\%5'+/\&"\%) 3-"-)5\%/, -)(\&"8+6-"3/\%\&-29"E((-)2+)3-"+("(1(\%5'+/\&"'\&"+")-3-\&+5=">+5("\%J"(8-"3\%15\&-"+)2"(1(\%5'+/\&"3\%)(-)("'\&"-S+, ')+M/-9"E((-)2+)3-"+("(1(\%5'+/\&"&"+/\&\%"-\&\&-)('+/"')"+33\%52+)3-":'(8"U*I7"E\&\&-&\&, -)("^{,}, >/-, -)(+('\%)"$5\%3-215-9"E22'('\%)+//=R"'("'\&"(8-"U)'6-5&'(=">%/'3="(8+("$ 

4. C

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## 5.1 A

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### 5.4.

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\_--2M+3L"%)"+//">'-3-&"%J"+&&-&&, -)("')"(8'&"3%15&-":'//"M-">5%6'2-2"')"+33%52+)3-":'(8"U \* I 7 " E&&-&&, -)("\$%/'3=9""

Assessment	When	Who	Where	How
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Textbook	<-5)&(-')"-("+/9"e#@#@f9"!"#\$%&'&(#)*+,"/'0/*/12*345*
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Course information	E6+'/+M/-"%)"?%%2/-"
De surire dire e dire se	•" 138%%/"%/"\$&=38%/%F="1(12-)("b1'2-"e3%15&-"?%%2/-">+F-f"
Required readings	•" I 38%%/"%J"\$&=38%/%F="I(12-)("b1'2-"e3%15&-"?%%2/-">+F-f"
Recommended internet sites	<u>U*I7"C'M5+5=</u> "
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	<u>8%) -&amp;(=</u> ""
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	<u>U * I 7 ". `1'(="4'6-5&amp;'(="+)2"^)3/1&amp;'%)</u> "
	n

### 8. A

 $\begin{array}{l} \mathsf{B8-"} \& = 38\% / \% \mathsf{F} = & \mathsf{I} (12-) (" \, b \, 1'2 - " e 3\% 15 \& - " \, ? \, \% \& 2/-" > + \mathsf{F} - f " 3\%) (+') \& " 5 - / - 6 + ) (" \, \mathsf{I} \, 38\% / /" > \% / 3' - \& " + ) \, 2" \\ > 5\% 3 - 215 - \& " \mathsf{J} \% 5" + / /" \& (12-) (\& " - ) 5\% / / - 2"') " 1 ) \, 2 - 5 \mathsf{F5} + 21 + (- "\% 5" \, ? + \& (-5\& " > \& = 38\% / \% \mathsf{F} = " 3\% 15 \& - \& \mathbb{R} \ \& 138" + \& \mathbb{Z} \ \& 138" + \& \mathbb{Z} \ \& 138" + \& \mathbb{Z} \ \& 138' + \&$ 

- •" E((-)2+)3-"5-`1'5-,-)(&"
- •" E&&'F), -)("&1M, '&&'%)&"+)2"5-(15)&"
- •" E&&-&& , -)(&"
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- •" I (12-)("3%, >/+')(&"+)2"F5'-6+)3-&"
- •" 4'&+M'/'(="11>>%5("1-56'3-&"
- •" A-+/(8"+)2"&+J-(="

### 9. A

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- •" E3+2-, '3" | L'//&"+) 2" | 1>>%5(7"8((>&7") & : 9-219+1"+3+2-, '3" & L'//&")
- •" I (12-) ("7 -//M-') FR"A +/(8"+) 2" I +J-(=Z"<u>8((>&ZIII&(12-)(91)&:9-219+1): -//M-') F</u>"
- •" . `1'(+M/-"C-+5)')F"I-56'3-Z"<u>8((>&ZWW&(12-)(91)&:9-219+1W2'&+M'/'(=Y&-56'3-&</u>"
- •" U\*I7"^B"I-56'3-"0-)(5-2"8((>&2W::::9'(91)&:9-219+1W&(12-)(&W')2-S98(,/"