



= " " \$ / @ + , ! ! , # "

Course Number	Course Title
1 &9L 66G	4\$ "fl A, /, " &A " O9 '5)
1 &9L 667	4\$ "fl A, /, " &A " O9 " + 9\$ E" E. " , \$fi' : )
1 &9L 66<&	fl A, /, " " + &" i /fi, z i / = " E. " , \$fi' 8)
1 &9L 66<&L	L E" E \$ " /

Course Number	Course Title
&Q9* 6G<	&#21 " & . ° \$ 1 " & \$ , L Z , £ \$ fi
&Q9* 6G5	' £ . ° " Z " & \$ , L Z , £ \$ fi
&Q9* 6<G&	3 ° t Z " Z t 2 \$ Z Z t
&Q9* 6<G3	@ V \$ ° ° M 2 \$ Z Z t
&Q9* 6<Gf1	Q ° - \$ ° ° " , 1 , £ " 1 / 2 \$ Z Z t
&Q9* 6<<&	9 Z £ ° 2 Z ° ° " £ " 1 / 2 ° £ "
&Q9* 6<<f1	

= " ° \$ / @ + , ! ! , # "

Course Number	Course Title
@E = F 661 3	&. " \$1 " FZ " \$ , \$ 7
@E = F 6G6	f1%Z+\$ " Y FZ " \$ , \$
@E = F 6G7	&#21 " &. " \$1 " FZ " \$ , \$ ' * 1 . " 1 " @9LE

Course Number	Course Title
VQE fl 66<3	&+M"! + V\$ " !%K

Course Number	Course Title
T4E * 6863	3i "2 Ti -i " " " " flE" M\$! ,2" O fl, /, \$ " '8)
1 H*fl 66G	1 , "2 L Z , E \$fIN1 " +Z M/Q" " i Z" " ! " ! " ? O 3i \$E / , " 4" \$E +"
1 H*fl 66GL	L E" E \$" 1 , "2 L Z , E \$fIN1 " +Z M/Q" " i Z" " ! " ! " ? O 3i \$E / , " R
1 H*fl 667	1 , "2 L Z , E \$fIN1 " "2 i / Q E . i " 2 O flE " , . - E \$ \$fi 4" \$E +"
1 H*fl 667L	1 , "2 L Z , E \$fIN1 " "2 i / Q E . i " 2 O flE " , . - E \$ \$fi
1 H*fl 66<&	1 , "2 9% E \$fi F" M/G
1 H*fl 66<3	1 , "2 9% E \$fi F" M/7
1 H*fl 665&	1 , "2 9% E \$fi F" M/<
1 H*fl 6653	1 , "2 9% E \$fi F" M/5
1 H*fl 668	V, " +i . " " , i / E #1 , "2
1 H*fl 66;	A' \$E + , ! , 2 " , E 1 , "2 @ + , !   , 2 "
1 H*fl 66l	VZ 1 , "2 & - - \$ ! 2 , 2 "
1 H*fl 66U	Ti ZZ 1 , "2 L Z , E \$fi
1 H*fl 6G6	1 , "2 & - - \$ ! 2 , 2 "
1 H*fl 676&	J. HILL Q<<8; "2 2 " " % E F" M/G
1 H*fl 6763	1 , "2 2 " " % E F" M/7
1 H*fl 67;	9 ! % Z / , " " E # Ti ZZ Q E ! B = , 2 i \$
1 H*fl 67l	A' \$E + , ! , 2 " , E Ti ZZ 42 " E
1 H*fl 6<6&	3" i Z " Z i 42 " E ? F" M/G
1 H*fl 6<63	3" i Z " Z i 42 " E ? F" M/7
1 H*fl 6<G&	A' , " \$ " + 2 , " 42 " E ? F" M/<
1 H*fl 6<G3	A' , " \$ " + 2 , " 42 " E ? F" M/5
1 H*fl 6<7&	3" i Z " Z i " E 2 " ? F" M/G
1 H*fl 6<73	3" i Z " Z i " E 2 " ? F" M/7
1 H*fl 6<<&	A' , " \$ " + 2 , " " E 2 " NF" M/<
1 H*fl 6<<3	A' , " \$ " + 2 , " " E 2 " NF" M/5
1 H*fl 6<; &	3" i Z " Z i = , 2 i \$ F" M/G
1 H*fl 6<; 3	3" i Z " Z i [A' , " \$ " + 2 , " = , 2 i \$ F" M/7
1 H*fl 6<; fl	







Course Number	Course Title
3H*E 6: G	3, "Z" "??="EM\$. " " ?1" + *E! Z , fi
fil *9 667	fi%Z+ = \$Z , %1 " + 2`MAE- . " ,
fil *9 668	2AM\$`ZfiXfi%Z+%Zt+1" + fi, /, \$ PP
fil *9 6: <	fi%Z+?Vi . Zfi1" + fiE. . , " ZfiPP
filK 1 1 66I	*, \$MfiE#fiE. . , " Z1 , Z" Nfi1 \$` \$3, Z+Z1 * , \$ , `t Z`
filK 1 1 66J	A , ` \$ ` \$`E" i / fiE. . , " Z1 , Z"
filK 1 1 667	A , ` \$ , / , \$ / fiE. . , " Z1 , Z" PP
@filK E 66G&	4\$`! Z / `E#1 i ! \$`! E" E. Z` '5)
@filK E 66G&L	LE" E\$` 4\$`! Z / `E#1 i ! \$`! E" E. Z`
@filK E 66G3	4\$`! Z / `E#1 Z \$`! E" E. Z` '5)
@filK E 66G3L	LE" E\$` 4\$`! Z / `E#1 Z \$`! E" E. Z`
@OLE 66G	A , \$ + , ! , Z" , E *E! Z / T` , Z` * , , + Z` '1. " i` *T`9 66G)
=@K = 667	A , \$ + , ! , Z" , E fi, / , \$ / =`E t \$ - %fi
=@K = 66;	` E \$ + Q` t Z" i / =`E t \$ - %fi
L A` 9 665&	` " " ` \$` fiZAZZ1 , Z" " AN4\$` %Z` , E \$fi , E G866 fi@
L A` 9 6653	` " " ` \$` fiZAZZ1 , Z" " ANG866 fi@ , E 4\$` " " ,
L A` 9 668&	` E \$ + L Z` , E \$fi AN4\$` %Z` , E \$fi , E G866
L A` 9 6683	` E \$ + L Z` , E \$fi #Z. G866
L A` 9 667	&#Z1" & . ` \$Z1" L Z` , E \$fi
L A` 9 665	L Z` , E \$fi E# , % E i , ZM E E t \$ , % & . ` \$Z1" "
L A` 9 66;	1` VZ1" ` & . ` \$Z1" L Z` , E \$fi
L *fiA66J	fiE" , ` . - E \$ \$fi L` i / %PP
L *fiA666	L , . i" *` W i / Z fiPP
L *fiA665	fiE" !` - , `E#4, OZ L` i / %1" + *E! Z , fi
^AE 9 6<G	4` fi %Zt+1 Z i / VE, " +1 , Z" E#* - E \$
^AE 9 6<<	` E. " " Z` * - E \$
4K FA667	fiE. - i \$ , ZM = EM\$ . " " ,
4K FA66<	A , \$ + , ! , Z" , E 4E/Z Z i / *! Z" !"
4K FA66<L	LE" E\$` A , \$ + , ! , Z" , E 4E/Z Z i / *! Z" !"
4K FA665	A , ` \$` i , Z" i / Q` / , Z" "
4*_fi 66G	= " " ` \$ / 4` fi %Zt+1 fi
4*_fi 66GL	LE" E\$` = " " ` \$ / 4` fi %Zt+1 fi
4*_fi 66U	4` fi %Zt+1 fi E#` E. " " N& 1 , / Z , / , \$ / 4` \$` - `! , ZM
4*_fi 66I	A , \$ + , ! , Z" , E *E! Z / 4` fi %Zt+1 fi
4*_fi 678	A , \$ + , ! , Z" , E &O" E\$` i / 4` fi %Zt+1 fiPP
*T` 9 66G	A , \$ + , ! , Z" , E @% Z1" + *E! Z / T` , Z` * , , + Z` '1. " i` @OLE 66G)PP
*K fiA66G	A , \$ + , ! , Z" , E *E! Zt+1 fiPP
*K fiA667	*E! Z / 4\$E O` . " PP
*K fiA667L	LE" E\$` *E! Z / 4\$E O` . "

= " " \$ / @ + , ! | , # "

Course Number	Course Title
*K fIA66<	*E! 3/4" fi %E/LI fIN& *E! 3E/LI 3I/4" \$- ' ! ,MPP
*K fIA6G7	A' \$E+, ! ,# " ,E Q' " " i \$ %1 " ,%E+"
*K fIA676	*E! 3E/LI fi E#QI ! " i " + @% 3 Z fiPP
*K fIA67J	*E! 3E/LI fi E#=" " + \$PP
*K fIA656	1 i \$S2 i " i " + Vi . Zfi *E! 3E/LI fiPP
*K fIA658	*E! 3E/LI fi E#L , . i " * W i /Z fiPP
' = \ * 66G	A' \$E+, ! ,# " ,E ' E . " Y * , +Z " PP
' = \ * 66GL	LE" E\$ A' \$E+, ! ,# " ,E ' E . " Y * , +Z " PP
' = \ * 667	' E . " Z , % & \$ " N1 , / 3 , / , \$ / 4 " \$- ' ! ,M " PP
' = \ * 66<	A' \$E+, ! ,# " ,E = " + \$ i " + \ , " \$ * , +Z " PP
' = \ * 665&	' E . " Z ' E \$ + fi , / , \$ " PP

Area A-4: American History and Institutions Courses

Course Number	Course Title
L A 9 6GI &	H" Z' + * , i " " L Z' E \$ fiPP
L A 9 6GI 3	H" Z' + * , i " " L Z' E \$ fiPP
L A 9 6GI 3L	LE" E\$ H" Z' + * , i " " L Z' E \$ fiPP
L A 9 676	L Z' E \$ fi " + = " E i \$ - % fi E # fi / # E \$ 3 PP
4K FA66G	& . " \$ i " = E M \$ . " .
4K FA66GL	LE" E\$ & . " \$ i " = E M \$ . " .

Area A-5: Natural Sciences

Requirement: < , " Z " . Z Z , .

Area A-5 Courses

Course Number	Course Title	Lab
&E 9L 66G	A' \$E+, ! ,# " ,E 4% fi 3 i / & " % E - E / E fi	R
&* 9Q 668	4i " " i \$ . & " \$ E " E . fi	R
&* 9Q 6G6	*E i \$ * fi " . & " \$ E " E . fi	R
&* 9Q 6GG	* " / \$ & " \$ E " E . fi	R
&* 9Q 6G5	F# Z' % H" M \$ "	R
&* 9Q 676	Vi . Zfi E # % * , " ' 5)	>
&* 9Q 67G	F# " fi " E # % * , i \$ ' 5)	>
&* 9Q 677	V\$ . 3 3 i " i E 3 i B L E / "	R
&* 9Q 6<6R	VZ / + & " \$ E " E . fi	R
3K F 667	@' N \$ E " . " " , i / 3 E / E fi	R
3K F 667F	@' N \$ E " . " " , i / 3 E / E fi Fi O E \$ , E \$ fi ' G)	>
3K F 6G6 S 6G6F	A' \$E+, ! ,# " ,E 3 E / E fi S Fi O E \$ , E \$ fi ' 5)	>
3K F 6GG	L , . i " 3 E / E fi ' 5)	>
3K F 6G7	A' \$E+, ! ,# " ,E @ E / E fi i " + ' Z + / # ' 5)	>
3K F 6G<	E i , \$ / L Z' E \$ fi E # fi / # E \$ 3	

Course Number	Course Title	Lab
3K F 6G5	fil / Ž \$ " ž 4M " „ i " + & " ž i / ' 5)	·
3K F 6GJ	1 i \$ " ° 3ž / ž fi ' 5)	·
3K F 677	= " " ° „ ž " ' 5)	·
3K F 67<	A' \$ + , ! , ž " „ ž A # ! , ž , " 2ž " i " " "	R
3K F 675	3ž ž " „ % E " ž "	R
3K F 6<8		



