

# POH

S E D F PT OT

## Overview

! "\$ %&' &(%&())' \*\$ ' + ' \* , %(%\$ -.\$ /#%#' /)' "\$ 0' &' \$ -1&' (+#0\$ ./-2\$  
#34#/(2#+&' \*\$0#%(5+%\$(%\$&' #2' (+\$.-)6%\$-.\$&' (%\$)-6/#7\$\$  
! "\$ \$ )-6/#\$ \$)' +\$ 1#\$ 0(8(0#0\$ &-\$

## Tentative Course Outline

Class	Topic	Computer Lab	Assignment due
<b>Week 1</b>	W#8(#: \$-. \$V' %() \$%&' &(%&()) \$ )-+) #4&%;\$) -24' /#\$ -+#X&: -\$2#' +% \$	&K&#%&\$	\$
<b>Week 2</b>	?+#K: ' , \$=>?@=\$J\$	\$	

## Note1:

### Assignments:

! "(%) - 6/%#\$: (\*\*\$6&(\*Z#\*\$#)&6/#%\$' + 0\$["' + 0%K - + \ \$\* 1\$#3#/)(%#%7\$T' )''\$%&60#+&\$26%&\$\$. - \*\* - : \$1 - &' \$\*#)&6/#%\$: " () "\$  
' /#\$0#\*(8#/#0\$1, \$S/7\$S' /' (+, \$' + 0\$) - 246&#/\$\* 1\$4/#%# + &' &(-+%\$: " () "\$' /#\$0#\*(8#/#0\$1, \$, - 6/\$! = %7\$S6/(+5\$&' # \$  
\*#)&6/#\$)\*' %%%&\$' # \$1' %()\$' + 0\$&' # - /#&() ' \*\$' %4#)&\$ - . \$%&' &(%&()) ' \*\$&#)' + (1 6#%\$: (\*\*\$1# \$0(%)6%%#0\$: " (\*#\$06/(+5\$&' # \$  
) - 246&#/\$\* 1%\$%&60#+&%\$: (\*\*\$\*# ' /+\$ " - : \$ & - \$ 6%#&\$] = CB\$% - .&: ' /#\$ . - /\$ Q(+0 - : %7\$J+\$&-&' \*\$ . (8#\$ (+0(8(06' \*K1' %(\$  
' %%(5+2#+&%\$ : #/#\$) - +% (0#/#0\$ . - /\$ &' (%\$) - 6/%#7\$ C&60#+&%\$ ' /#\$ /#1 6(/#0\$ &- \$) - +06)&\$ (+K0#4&' \$ 1 6' +&(&' &(8#\$  
' + ' \* , %(\$ - . \$8' /(-6%\$0' &' \$%#&%\$1, \$6%(+5\$] = CB\$. - /\$ Q(+0 - : %7\$C4#)(.)\$(+0(8(06' \*\$' %%(5+2#+&%\$' /#\$' %\$. - \*\* - : %0\$

MK \$S#%)/(4&(8#\$%&' &(%&())%\$' + 0\$&\$&#%&%\$<H ^ A\$

FK \$! : -K: ' , \$ = > ? @ = \$ < \_

a@' \*(0\$/#' %-+%\$(+)\*60#;\$16&\$' /#\$+ -&\$\*(2(&#0\$&-;\$(%)c+#%%;\$. ' 2(\*, \$&/' 5#0, ;\$) -6/&\$' 44-(+&2#+&,\$' +0\$4' /&())(4' &(-+\$ (+\$' \$. -/2' \*\$#8#+&\$.-/;\$: "())"\$&"#\$%)""#06\*(+5\$(%\$+ -&\$' &\$&"#\$0(%)/#&(-+\$-.\$&"#\$%&60#+&,\$%6)"\$' %\$' \$) -+)#/&\$-.\$%4 -/&%\$ )-24#&(&(-+7\$S-)62#+&' &(-+;\$%6)"\$' %\$' \$0-)&-/0%\$+ -&#;\$' \$) -6/&\$%622-+%;\$ -/\$' \$(5+#0\$\*#&&#/\$-/\$0(/#)&\$#2' (\*\$ ./-2&\$"#\$-/5' +(Z#/\$-.\$' +\$-..())(' \*\$#8#+&\$26%&\$1#\$4/-8(0#0\$: (&'(+-\$+#+\$: ##c\$-.\$&"#\$2(%%#0\$#3' 27J+\$' \*\*\$(+%&' +)##%,\$ +-&(\$, \$&"#\$\$(+%&/6)&-/\$' %\$%- -+\$' %\$4 -%%(1\*#;\$' +0\$: "#/#\$4/' )&())' \*;\$' "'# ' 0\$-.\$&"#\$&-1#\$2(%%#0\$#3' 27\$

?

A

A

AA

C==