

COURSES

PDF CHEMISTRY

CHEM241L Organic Chemistry for Life Sciences Laboratory I 1 Credit
 ~~~~~ √ifff/flēł Žž ! " " #Ł\$~ √ifff/flēł Žž " % & fi\$(~)"/ ff" ) \* + √fi, \$- ) . /\$' ) \$+ O\$~' (/ # ~' ) fi\$' . 12\$~ O/#~ 1 fi\$' /\*iO/ . + \$' 2+ \$T)~ 1~ /fi~) fi ~ 30\$0~ fi"/ . ' ( ~ . ) fi4fi . ' ( /i\$52) . 1 ~ T4.' ) 5 6\$ 1~ . ' ( ~ 4\$' + ~ fi 1/i) i' ) / + . 58\* ~ ~ \* \$~ / 1 / \$ . fB , 5

**CHEM242L** Organic Chemistry for Life Sciences Laboratory II 1 Credit  
 ~~~~~ √ifff/flēł Łł Žž " % 9 Łł Žž " % : # Ł\$~ √ifff/flēł Łł Žž " % ~ \$4(~/ . ' ~ + O\* . / √ \$' ~ ) fi\$' . 1 2\$~ O/3 ~ ( . + ~ fi 1 ~ . ) fi\$' + ~ ) \* . ' √+ /3 . ' ( /i\$+ \$T) ~ 1 ~ /56\$ 1~ /i' ) ~ . ' ( /i' ) ~ / + . 58\* ~ ~ \* \$~ / 1 / \$ . fB , 5

CHEM100 Molecules and Life in the Modern World 3-4 Credits
 ~~~~~ √ifff/flēł ž ; 8! ! " < \$~ \*i2\* ~ ~ & fi\$(~) / ) \* + √fi, = ifff ~ + O\* . / √ \$' i+ 0 . ) ff \$' \* + . ' /\$) i' fi 3 ~ 4\$' + ~ fi 1 √/ ~ /3 ~ ~ 2, /\$~ ) / . ' ( 1~ 0\$) // /5 & ) T ( / - \$~ 1 / \$ . fB , ~ > 0~ i+ ~ fi 5

**CHEM121** General Chemistry I 4 Credits  
 ~~~~~ √ifff/flēł ž ; 8! ! " ? = ifff . 2. ( " \$- Ł~ \$~ \*i2\* ~ # \$ 301 ) ~ + ~ fi i' fB \*i2\* ~ ž ; 8! ) \$~ / @ > ) T ( i' 2 ž ; 8! ! A? B\$ 3 ; Ł8 ž ; 8! / ) \$~ \$- " C \$~ \*i2\* ~ \$~ D 8 ž ; 8! / ) \$~ \$- C? < \$~ \*i2\* ~ # \$ 3 . 2. ( " \$- E~ \$~ / fff i' \*i2\* / ) \* \$ \$1 0 ~ ) . 1 T / 5 ~ \$4(~/ ~ ( . + ~ fi γ \$- ) \* + √fi, i' ) T ( i' 2 ~ . ) fi\$' / fB i ) \* i\$ + ~ fi, 3 fB + i ) / fi ~ ) fi ~ 3 ) \* + i ) . 1 / \$' ( i' 23+ \$T ) ~ 1 ~ / fi ~ ) fi ~ 3 / fi ff / \$- + . fff . ' ( ff ~ + \$ ) \* + √fi, 58\* ~ ~ \* \$~ / T ) fi ~ F ff ~ ~ \* \$~ / 1 / \$ . fB , 5

CHEM122 General Chemistry II 4 Credits
 ~~~~~ √ifff/flēł Žž ! " ! # . ' ( 3ž ; 8! ! " A \$ ž ; 8! ! " G ~ \$4(~/ ~ ( . + ~ fi γ \$- ) \* + √fi, i' ) T ( i' 2 / \$ T fi\$ / 3 H' ~ fi ) / 3 ~ . i 1 / i . 3 ff ~ + \$ ( , . + i ) / 3 ~ T ) fi\$ ) \* + √fi 3 ~ ) T . ) \* + √fi, . ' ( 0\$0~ fi / \$- i' \$ 2 . i ) . ' ( \$ 2 . i ) ) \$+ O\$~' ( / 58\* ~ ~ \* \$~ / T ) fi ~ ff ~ ~ \* \$~ / 1 / \$ . fB , 5

**CHEM220** Introductory Organic Chemistry 4 Credits  
 ~~~~~ √ifff/flēł Žž ! " ! D ~ 4~ / ff " O' i ) iOT / \$- ) . / \$' ) \* + √fi, 5 Ł ~ ( ifi . fB = ( i' \$' 1 \$' ~ \$- Łł Žž " " < \$ " % 58\* ~ ~ \* \$~ / T ) fi ~ ff ~ ~ \* \$~ / 1 / \$ . fB , 5

CHEM241 Organic Chemistry I 3 Credits
 ~~~~~ √ifff/flēł Žž ! " " & fi\$(~) / 1 ~ ) \$! ~ ~ ) fi fi . ~ \$ ( T ( e' ) ) T fi, \$ ~ , 1 / \$' ( i' \$ 3 \$ T ) ~ 1 ~ + √fi, . " i i' e γ ~ i i ~ 5 ~ ~ 3 e € , \_ D D ( q ) ) D ) \$ + i fi , \$ SEB . fB fi " \$ ~ ff ~ ~ ( j e