n: \_,yo , \_n an \_o a\_ c ,yo a\_ , c: nc aB c o\_o a\_ , c: nc \_P\_a\_\_

# Rehabilitation Sciences 3061 Foundations in Rehabilitation Sciences Course Outline Winter, 2011

# LECTURE TIMES AND LOCATION:

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	<b>a</b>	<u>o</u> o ;o <b>a</b> din o_n,so cdon a_nd o_ c_;on
Course Faculty:		•
B           0 ogan_n       nn⊭ a      n  c	BA∕B c <sup>P</sup> ∕M c <sup>P</sup> MA∕ n M c∕ A L <sup>P</sup>	∠P° co _a_an _
Contact information:		
$\begin{array}{ccc} \underline{B} & \underline{O} \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ \mathbf{a} \\ & & & \\ & & & \\ \end{array}$	o_n o , , j o ay_orn n, rn c o_ oc o c -	° '' orc d odoc <u>en</u> c,
<u>cann nn≀</u> ⊥C _Pon ⊥C o 2⊥	o_n o , , , , , , , , , , , , , , , , , ,	orc d odocanc
<u>a_nc_</u> 'C _P on 'C O_ 'C O_ a_ '	O O O O O O ay O nn C C	vic d _ odo c <u>en</u> _c

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### COURSE DESCRIPTION

n,  $i co \_ 2$   $i a\_ in$ ,  $a\_ yd in, ion 2 conc a\_ nd <math>\pm nci$  o  $a\_ a_{\perp}$ , ion cinc  $a\_ c_{\perp}c_{\perp}c_{\perp}c$  o  $a\_ a_{\perp}$ , ion  $\_o = a_{0}n$  i in  $a_{\perp}$ , d i, an n id nca\_ d con,

n,  $cond_{-}o$ ,  $co_{-}i'$ ,  $c_{-}ac'$ , dii',  $c_{-}a_{-}nd$   $dici in cric_{a-}, -i$ ,  $d_{0}ina_{-}$ ,  $nd_{a-}ndin o$ ,  $a_{-}a_{+}iona_{-}cic_{-}o$ , ooin,  $c_{-}d_{-}a_{+}ion_{-}ic_{-}oid_{-}a_{-}diooay$ , nd,  $ca_{-}na_{-}a_{-}, ooy co_{-}a_{-}ic_{-}ion$ , diooay, nd,  $ca_{-}na_{-}a_{-}, ooy co_{-}a_{-}ic_{-}ion$ , diooay, nd,  $ca_{-}a_{-}a_{-}y$ ,

 $id_{0} = 0$ ,  $co_{0} = co_{0} = a_{0} = a_{1} = a_{1$ 

### PREREQUISITES:

### **COURSE GOALS:**

ao o, co \_ i,o \_oid , dn, a \_ ao d o \_ ao nd a\_ nd a \_ nd n o a \_ a\_ ion cinc /i, nd \_yin conc a \_ nd \_inci a \_ nd , a \_ cic o, o o in a \_ at ion \_ o \_ aon a \_ dioo ia \_ nd c a \_ na \_ a \_ oo i, /occa \_ aon , a \_ ia \_ nd \_ yaic , a \_ i, ain y/, co \_ , o ao d n, , d n \_ ci on a \_ at , ion \_ oa \_ n \_ in, an , aon \_ ci on a \_ at , ion \_ oa \_ n



### COURSE LEARNING OBJECTIVES:

A, ndo, r co \_ /, , d n, r d ona \_a\_ ao d\_ o, no d a\_din a\_a\_\_ion cinc i o\_ ciic no d o oal c o a\_\_c, can\_drooy/` ca\_na\_ a\_, ooy/`occa\_,aon\_,a\_\_ay\_nd ya.c , a \_ y

- A, ndo, co\_, dn, r
- a\_d\_ona\_\_\_\_\_no\_d\_o/ ..a\_a\_\_\_\_ion\_\_o\_a\_\_ndal\_\_\_\_iy\_od\_\_\_
  - conca\_a\_, ion i , na\_a\_, ion nd di i, y od , , , cauc d o n, o a al , ion \_ic .
  - , a\_ 100a\_, an aca\_c, 1,10 0 a\_ a1,10n \_10 /inc din a\_ac\_a\_ od
    - dı ci in ino

# **COURSE EVALUATION**

M/d \_

 $\frac{A \cdot n \cdot n}{a_{-}} \cdot n \cdot n \cdot da_{-}, a_{-} \circ a_{-} a \circ a_{-} \circ a_{-} \cdot d \cdot d \cdot n \circ o_{-}$ 

### **PROFESSIONAL BEHAVIOUR:**

#### Expectations:

, d na \_ c, d ao ,, ad ac a  $\angle$  \_ on, i o ac  $a \_$  ad ind a \_ din \_ o , cac  $a \_$   $\downarrow a \_$  , in ac dic ion  $a \_$  a \_ n in con,  $\bot$  , ion , o, \_ o a \_ i n an \_ nd \_ c, o inion o o, ' \_ in, a \_ \_ nin \_ oc \_

ona\_\_\_o \_\_n do d\_\_n c d ca\_c \_\_ ,

, d na\_ndin,  $-c_{0}c_{2}$  \_ c, d,  $c_{2}$  an an  $c_{3}$  and  $a_{2}$ , ion i aca\_c, iz d y co = ay nd a\_ a c, nd,  $o_{2}$  in  $c_{2}$  c, ion di \_ , i , o a a, ion i i c aona nd co = o a io = a o , nd d, o , c, \_\_\_ Mo\_o  $\angle i$ , i , \_ on i i, yo, in, \_c, o a an an an  $c_{2}$  a a c d ac, o \_ in, ac \_ coa $\angle i$  nd, \_ on i i, yo, , d n, o co o a\_ ina\_ , nad o =  $\angle 2$ , in, \_c, o i , \_\_\_\_ on, od cid  $\angle i$ n, \_\_\_\_ ia\_ nc  $\angle i$  , \_\_\_\_ and o \_ i

### SCHEDULE OF KEY DATES, TOPICS & READINGS

cd non, n a\_\_\_\_.

NOTE: some sessions are held in Elborn College. See schedule on next two pages and WebCT for these locations.

a\_ dina\_ \_ o read BEFORE class

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