

**Course Syllabus  
BIOL 4500(6500), Cell Biology (4 credit hours)  
Spring Semester 2020**

**Lecture (BC 2022): Mon-Wed 3:30 pm – 4:45 pm**

**Laboratory (BC 2071): Section A, Tue 9:30 am-12:20 pm; Section B, Wed 10:00 am-12:50 pm**

**Instructor:** Dr. Cristina Calestani  
Office: BC 2085  
Phone: (229) 333-7175  
Email: [ccalestani@valdosta.edu](mailto:ccalestani@valdosta.edu)

**Office hours:**  
Tue-Thu 2:00 pm- 4:00 pm  
Or by appointment (please send me an email to my valdosta.edu account with “appointment” in the subject line).

**Pre-Requisites:** BIOL 1107, 1107L, BIOL 1108, 1108 L, BIOL 3200, CHEM 1211, 1211L, CHEM 1212, 1212L with a grade of C or better or permission of instructor.

**Course Description (as stated in the Undergraduate Catalogue):** The organization and function of cellular structures in animal, plant, and microbial systems. Emphasis on the molecular basis of metabolism, transport, mobility, nerve conduction, and the cell cycle.

**Textbook**

□ □□□□□ □ □□□□□ □ □□□□□ □ □□□□□ 11th edition (2015). Alberts B., Johnson A., Lewis J., Morgan D., Raff M., Roberts K., Walter P. Published by: Garland Science, Taylor & Francis Group. ISBN978-0-8153-4432-2 (hardcover); 978-0-8153-4464-3 (paperback).

Handouts will be provided

NI\$BO(\$1\*/%\$'O\$\*' '#-8\$O-#S01\$' '#\$#2\* , +\$10)\$\*-B\$)#\*+0-3\$BO(\$ , (+\$4)05/8#80&( , #- '#8\$#5/8#- &#6#9A9\$1)0 , \$80&'0)\$3  
40%/&#3\$ #'&97\$ ''\*' '\$&/)&( , +'\*- &#+\$ ?#BO-8\$ BO()\$ &O-' )O%\$ 4)#5#- '#8\$ BO(\$1)0 , \$ '@/-A\$ '' '#\$ #2\* , 9\$ O\*/% ( )# \$ 'O\$ 4)05/8#  
)#\*+0- \*?%# \$5/8#- &# \$ . /%\$)#+ (% '\$/--\$\* \$ A)\*8# \$ O1\$ I\$10)\$' ''# \$ #2\* , 9\$ C\*#@#(4\$#2\* , +\$ . /%\$ \$ ?# \$ \*8 , /-/+ '#)#8\$ \* '\$ \*-B\$ ' / , #  
8(-/-A\$'' # \$ + # , #+ '#)\$\* '\$ ''# \$ 8/+&)# /O-\$01\$'' # \$ /-+')( &'O)9\$ \$

N1\$BO(\$\*)/5#%\*#10)\$\*-#2\*, \$BO(\$ ./%%\$?#%#0 . #8\$'O\$'@#'\$"#2\*, 9\$P0 . #5#)3\$BO(\$ , ('\$'()-/\$-'#2\* , \$4\*4#)\$\*'\$  
''#)\$#A(%\*)\$+&''#8(%#8\$#-8\$01\$''#&%\*+9\$QO(\$ ./%%\$-0'\$?#%#0 . #8\$#2')\*\$'/ , #(\$-#++\$\*80&(\$ , #-'?'#%# , #)A#-&B\$''\*+\$  
O&&())#89\$

§  
! "#\$1/-\*%#2\* , \$/+04'/0-\*%\$\*-8\$/'\$&\*-\$)#4%\*&#'\$"#%0 . #+'\$A)\*8#01\$#2\* , +\$;3\$<3\$=0)\$>9\$ ! "/+\*\$44%/#+\$0-%B\$'O\$''#1/-\*%\$  
#2\* , R\$-0\$0''#)\$#2\* , \$&\*-\$)#4%\*&#'\$"#%0 . #+'\$A)\*8#9\$N1\$''#1/-\*%\$#2\* , \$/+(+8\$'O\$)#4%\*&#'\$"#0 . #)\$A)\*8#/\$-'#+'+\$;3\$<3\$  
=3\$0)\$>\$''#1/-\*%\$#2\* , \$A)\*8#\$. /%%\$&O(-'0-%B\$0-&#/\$-'#)\$&O(+)\$1/-\*%\$A)\*8#&\*%&(%\*/O-9\$ ! "#\$1/-\*%\$#2\* , \$&\*-\$-0'\$?#  
(+8\$'O\$)#4%\*&#'\$ , /++8\$#+'9\$

§  
K1#)\$#\*#"\$#2\* , 3\$+'(8#-'+'\$\*)#)\$+0-A%B\$#-&O()\*A#8\$'O\$)#5/# . \$/'9\$QO(\$&\*-\$)#5/# . \$\*-\$#2\* , \$8(-)-A\$011/&#'\$"O()+9\$  
:2\* , \$4\*4#)+\$. /%%\$-0'\$?#)\$#'( )-#8\$'O\$+'(8#-'+'9\$

§  
( ) \* +\$% , ") \$' -\$\$" . /\$0) 1' 2' #2 / \*3' \$-4''' /0#%&'+' 2& '+'-5' -' 6-& , 7#2 / \*' 28' -' '\$'+\$3' -\$' -) \*' \$0 . "" , %&0) 1' \$6'''  
+' . '+\$'&3' 9055' &'#''0:''' -)' -%\$2 . -\$0# ; ' 82&' \$6''' '\$0&' ' #2%&+''' -) , ' 8-#'' , 0+#0/50) -&\*'-#02)' 82&' +\$% , ") \$'  
. 0+#2) , %#\$<'

§  
K''#-8\*-&#\$. /%%\$?#)\$#&O)8#8\$\*' '\$"#?#A/-/-A\$01\$&%\*+9\$S'(8#-'+'\$\*)/5/-A\$%\*'#3\$\*1#)\$''#1/)+\$; I\$ , /-( '#+\$01\$&%\*+3\$. /%%\$?#  
&O-+/8#)#8\$\*?+#-9\$N1\$BO(\$80\$-0'\$\*''#-8\$&%\*+0-\$\*\$)#A(%\*)\$?+/\$BO(\$ ./%%\$?#\*\$\*\$+/A-/1/&\*-\$8/+\*85\*-'\*A#9\$

§  
T\*4#)\$T)#+##-'\*/O-\$

§  
! "#\$4\*4#)\$4)#+##-'\*/O-/\$+\*\$A)O(4\$\*+/\$A- , #-'9\$K\$4\*4#)\$1)O , \$&())#-'\$%/'#)'')#\$/-\$&#%\$?/O%OAB\$ . /%%\$?#\*\$+/\$A-#8\$'O\$#\*#&'\$  
A)O(4\$01\$+'(8#-'+'\$?B\$''#N-+)'(&'O)9\$ ! "#\$+'(8#-'+'\$ . /%%\$4)#+##-'\$''#4\*4#)\$/-&%\*+/\$-\$\*\$TO . #)TO/'\$4)#+##-'\*/O-\$10) , \*'9\$  
U(/8#/-#

.....

B;0)-5'1&- , '#-5#%5-\$02)C'D!'#\$%&'""?-. +E'F-/'&'F&'")\$-\$02)'E (\$\$) , -)#''E' ! -=' /& -#0#-5+'E'>?\$&-7G&', 0\$' /20)\$+HJAA\$  
,  
KLM>C\$U)\*8(\*'#\$+'(8#-'+'\$#-)O%%#8\$/-GN ] ^\$XFII\$ . /%%\$"\*5#\*\$88/'/O-\*\$\*\$+\$/A- , #-+'\$\*-8\$\*8\_('+#8\$A)\*8/-A\$+&\*%#\$/-\$\*\$  
+(44%# , #- '\* )B\$+B%%\*? (+9\$\$\$  
,

**Behavior in the Classroom**

It is assumed that all students will act in a mature manner in the classroom, showing consideration for their peers and the instructor. Any student who consistently distracts other students or the instructor will be removed from the course. **Cell phones must be turned off or set to silent mode in the classroom.**

**Cheating or Plagiarism**

Incidents of cheating or plagiarism will result in



M>KM(MQR>'!(SLT(MLTU'>V>TGQW>W

!-='

P-\*C'

M2/0#C'