

Steps to Log into BIO 201 Supplemental Instruction
Chet Saunders, Supplemental Science Instructor
cas7491@uncw.edu

Log into Blackboard VISTA 4

You may access your Blackboard VISTA 4 course **directly** by following these instructions.

1. Go to <http://ncvista.blackboard.com>
2. Click on UNC Wilmington.
3. Click on LOG IN.
4. Type your username in lowercase letters. It is the same as your UNCW email username WITHOUT the @uncw.edu.
5. **Your password is your SEANET password.** This is a 6-digit password usually defaulted to your birthdate.
-Click **Forgot Password** if you do not remember your 6-digit PIN

****** Do not save the Log In page to My Favorites******

Any problems? Call 910-962-4357 or email tac@uncw.edu. Be sure to specify that you need help with a Blackboard VISTA course.

Login to your course through SeaPort

Go to <http://seaport.uncw.edu>

Type in your UNCW email username (without @uncw).

Type your email password.

Click Submit.

Click on the STUDENT Tab.

Under My Courses, click on the text "CLICK HERE TO"

You will see then your course list. When you click on the title of the course, you will be directed to the Blackboard Vista web page.

**Blackboard 24/7 Online Support OR call 910-962-4357 Press 1 for
live 24/7 phone support**

Blackboard Learning System - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Back Forward Stop Refresh Home Search Favorites Print Mail Stop Go Links

Address <http://ncvista.blackboard.com/webct/urw/lc533333.tp0/cobaltMainFrame.dowebct> Go Links

Blackboard@ UNC WILMINGTON My Settings | Check Browser | Help | Log out

My Blackboard Content Manager

Welcome, Saunders, Cheston Mr (). Today is March 1, 2009 6:13 PM EST. Channels Color Layout

Calendar Day

You currently have no entries for today.

To Do List

You currently have no items.

My Grades

You currently have no new grades.

Course List

Number of Hidden Links: 72

[Aging And Society - GRN-501-001 \(Spring 2009\)](#)
Section Instructor: Covan Eleanor Dr ()

[Instructional Design and Eval - EDN-301-007 2](#)
Section Instructor: Aldrich Kathryn Ms (), Allred Beth ()

[BIO-201-Chet - BIO-201-Chet](#)
Section Instructor: Saunders Cheston Mr ()

Campus Announcements

[July Maintenance Schedule](#)

[Respondus Information](#)

[Wimba Tools](#)

External Courses

You currently have no external courses.

Calendar Week

March 2, 2009

9:00 PM Cross-Cultural Comparison (C)

Personal Bookmarks

You currently have no bookmarks.

Campus Bookmarks

[UNCW Homepage](#)

[UNCW E-Le...](#)

[Blackboard Home Page](#)

[24/7 Blackboard Support](#)

Who's Online

[Aging And Society - GRN-501-001 \(Spring 2009\)](#) (4)

[Instructional Design and Eval - EDN-301-007 2](#) (3)

[BIO-201-Chet - BIO-201-Chet](#) (13)

Click on BIO 201 Chet

Internet

Blackboard Learning System - Windows Internet Explorer

http://ncvista.blackboard.com/webct/urw/lc533333.tp0/cobaltMainFrame.dowebct

Blackboard@ UNC WILMINGTON

My Blackboard | Accessibility | Help | Log out

Build Teach Student View

BIO-201-Chet - BIO-201-Chet

Your location: Home Page

Add File Create Folder Add Content Link Page Options

Welcome to Cell Biology - Supplemental Instruction for Fall 2009!

Chet Saunders, SI Leader

Please Read First

Biological Chemistry

Membranes

Cell Respiration

Cell Communication

Study Tips

Organelles

Metabolism

Photosynthesis

Mitosis

This is the homepage for my BIO 201 SI. If I have granted you access to review materials, you will see the content folder(s) on this page, In this case, cell communication.

Done

Internet | Protected Mode: On 100%

Blackboard Learnin... Spring 2009 SI IM with germanchr... 4 Firefox Contact (E\Fall 200... Contact (E\BIO201... 1:47 AM

Note: I have only granted review material access to students who I believe have attended SI on at least a quasi-regular basis. If you feel you should have access but do not, please let me know 😊 If you have any questions at all, don't hesitate to contact me!

Blackboard Learning System - Windows Internet Explorer

http://ncvista.blackboard.com/webct/urw/lc533333.tp0/cobaltMainFrame.dowebsct

AP biology powerpoints

UNCW Blackboard@ UNC WILMINGTON

My Blackboard | Accessibility | Help | Log out

Build Teach Student View

BIO-201-Chet - BIO-201-Chet

Your location: Home Page > Biological Chemistry > An Introduction to Biological Chemistry

Important Concept Overview

1. Molecules are 3D objects
2. Structure = function
 - a) Structure = 3D shape made by the chemical identities molecule's parts
3. Interactions are result of shape matching/fitting with the use of chemical bonding
 - a) Molecules that seem to differ in very minor ways and shapes (e.g. different carbohydrate link
4. Cellular interactions happen because of a molecular interaction
5. Many of the physical properties of water are due to hydrogen bonds
 - a) Hydrophilic molecules → hydrogen bonds and decrease entropy
 - b) Hydrophobic molecules need to "hide" from water → no hydrogen bonds and increase ent
 - c) Amphipathic → hydrophilic and hydrophobic
6. Membranes → lipids → separate inside from outside → making existence of cells possible.
7. List the four major classes of macromolecules

Table of Contents for Biological Chemistry

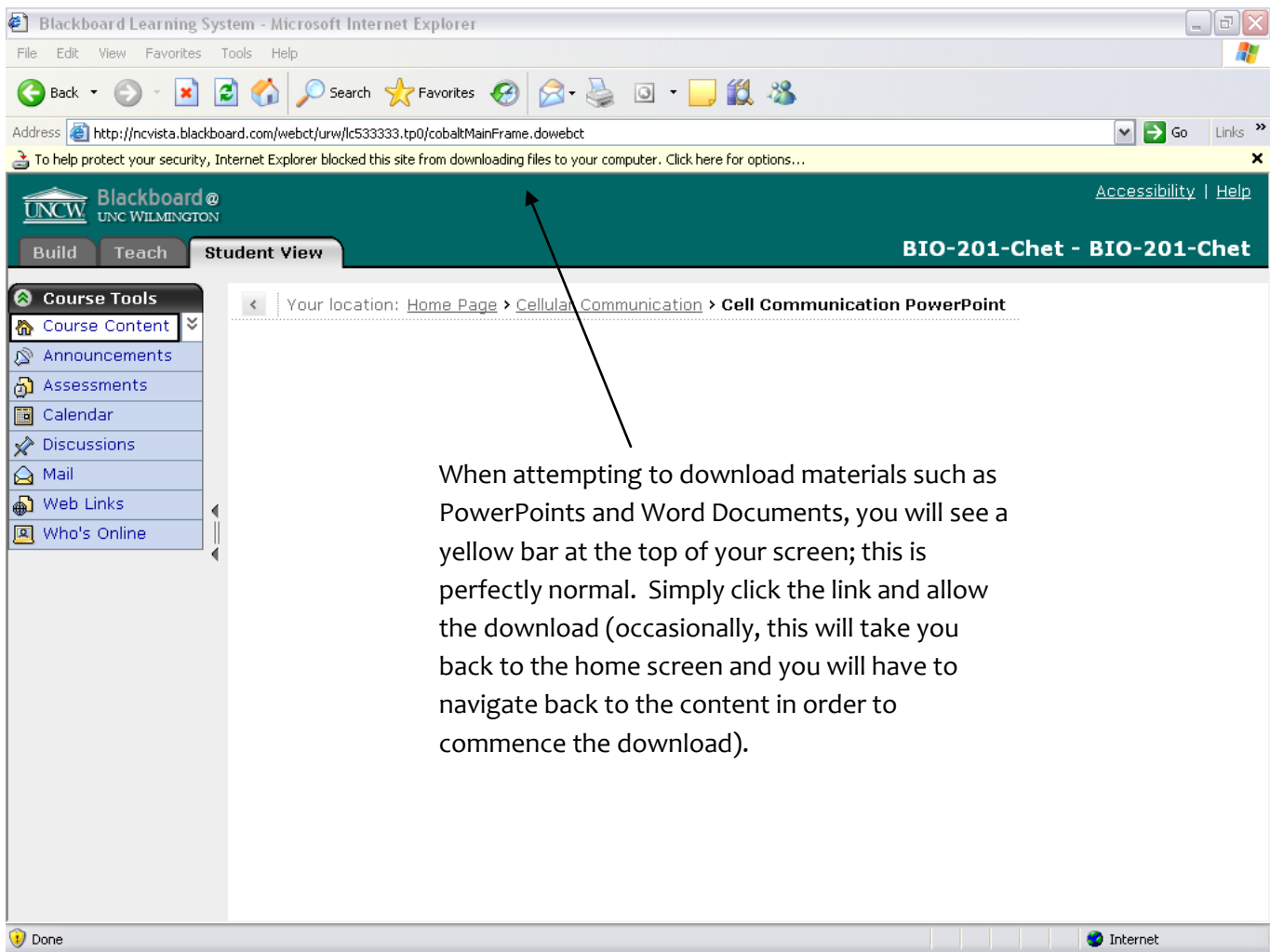
- 1 An Introduction to Biological Chemistry
 - 1.1 Vocabulary Building
 - 1.2 Chet's Video-Lecture on Biological Molecules
 - 1.3 Brief Lecture on BioMolecules
 - 1.4 Biological Molecules Powerpoint 1
 - 1.5 Organic Molecule Reference Handout
 - 1.6 SI Online Biomolecules Quest
 - 1.7 SI Worksheet How Can You Identify BioMolecules
 - 1.8 SI Biochemistry Worksheet II
 - 1.9 Tutorial on The

After clicking a content folder, you will be taken to a screen like this. Now, you may download the study guide materials I have compiled.

Internet | Protected Mode: On 100%

Study Materials Include:

- My Video Lectures
- Reference Handouts
- PowerPoint Presentations
- Chapter & Topic Outlines
- Multiple Choice Assessments
- Anonymous Discussion Forums
- Web links



When attempting to download materials such as PowerPoints and Word Documents, you will see a yellow bar at the top of your screen; this is perfectly normal. Simply click the link and allow the download (occasionally, this will take you back to the home screen and you will have to navigate back to the content in order to commence the download).

Step 1: Log into Blackboard Vista and BIO 201 – Chet

Step 2: Click the Learning Module entitled “Getting Started with BIO 201 SI”

Step 3: Watch my video introduction to BIO 201 and Supplemental Instruction. It will load automatically; however, it may take a second or two depending on your connection.

Step 4: Explore the course shell and become familiar with how to use its various features.

Step 5: Email me with any and all questions or concerns (cas7491@uncw.edu).