

Wilby High School

Science Department



Email: cbecce@waterbury.k12.ct.us

Room: 358

BIOLOGY COURSE SYLLABUS

Course Description: This full-year course is an exploration of scientific principles underlying the biological sciences. During this course we will be covering topics from small to large beginning with atoms and molecule, moving into cellular biology and genetics, and ending with ecology and evolution while looking at organisms as a whole. This course has a weekly double lab where we will explore the topics learned in class and look at hands-on experiments, paper labs, videos, models, and other projects to help you to better understand what we are learning in the unit we are covering.

Wilby Core Values and Beliefs: "The Students, faculty, staff, and administration of Wilby High School will work cooperatively with families, members of the community, and the Board of Education to create a safe, welcoming, and academic environment which embraces, challenges, and nurtures the diverse talents, interests, and learning styles of all its students. All students will leave Wilby High School will the self-respect, respect for others, knowledge, and skills necessary to become independent, intellectually curious, and self-fulfilled members of society."

21st Century Learning Expectations:

ALL STUDENTS WHO ENTER INTO MY CLASS NEED TO EMBODY WILBY'S 21ST CENTURY LEARNING EXPECTATIONS.

ACADEMIC EXPECTATIONS:	SOCIAL EXPECTATIO	NS: CIVIC EXPECTATION:
The Wilby High School student wi	ll be:	
- an Effective Reader	- a Respectful Person	- a Community Contributor
- an Effective Writer	- a Collaborative and Cooperative Worker	
- an Effective Problem Solver	- a Self-Directed Learner	

Preparation for class: This includes a **3 ring binder** just for this class, pen (only blue or black), and/or pencil. If you are having difficulty getting any of these supplies, please let me know and arrangements can be made for you to get them. At the end of each marking period you will be graded on how well you keep your materials for class organized. This will help you in studying for your midterm and final exam if you keep everything organized as we move through the school year.



Class Binder: You will receive a test grade each marking period for your class binder. You **MUST** use a 3 ring loose-leaf binder for this class. Your binder will be graded using the following categories:

- Assignments (60%)
- All work securely bound (20%)
- Organization (10%)
- Neatness (5%)
- Dividers with tabs and labels (5%)

5 Section Dividers for Binders:

- 1. Class Notes
- 2. Handouts
- 3. Labs/Activities
- 4. Homework
- 5. Quizzes and Tests

*For each student to be guaranteed a good time and education in class there are a few rules and guidelines everyone must follow:

General Class Guidelines and expectations:

- 1. Students will respect and tolerate all people and viewpoints in the classroom.
- 2. Be prepared and on time to class.
- 3. Electronic devices are not allowed.
- 4. You must always be in dress code.
- 5. Raise your hand and wait for permission to speak, do not speak while others are speaking.
- 6. Respect the property of others

A few things I take for granted:

- · No one will ask to leave the room unless absolutely necessary.
- · You will treat each other with respect.
- · You will use listening skills.
- · You will allow others to speak without interrupting.
- · You will remain seated while in class.
- · You will not damage my room, books, or equipment in any way.
- · You will raise your hand to be called on before answering.
- · You will complete assignments on time.

GRADING POLICY: Your grade in this class will be calculated as follows:

- Tests (20%) There will be at least one test per chapter to ensure full understanding of all the topics discussed.
- Quizzes (15%) There will be one quiz given on average every week to monitor understanding and comprehension of the topics discussed and vocabulary to ensure that every student succeeds.
- Homework (15%) Homework will range from a studying/reading assignment, to a worksheet, review questions, unfinished class work and make-up assignments for days absent. The purpose of homework is to introduce new concepts, review and reinforce learning, or apply class content in a new way. Homework will be assigned at a minimum of two days a week. You are expected to complete all homework completely, which includes complete sentences and calculations.
- **Projects** (15%) At least one project is assigned each term. These projects are meant to extend and enrich classroom learning and will come in many different forms and activities.
- Classwork (20%) Work completed in class is an important part of learning. The notes, worksheets, tables, foldables, etc. you complete while in class help you to process and then understand the information you are learning.

- Class Participation (10%) graded daily based on behavior & class contributions both positively and negatively on a 0-1-2 scale; with 0 being negatively impacted the class, 1 neutral and 2 positively impacted the class.
- Attendance (5%) In order to be prepared for class and lab you need to be on time and in class every day when the bell rings. Attendance will be out of 45 points per marking period. For unexcused absences, you will lose one point. For unexcused tardies you will lose 0.5 points.

Assessments: Labs, demonstrations, CFA (common formative assessments), homework assignments, textbook problems, tests, quizzes, and research projects

Lab Safety: We will often perform various laboratory activities and demonstrations during this school year. You must follow all safety precautions for each activity. I will supply you with laboratory safety contract. You must follow all these rules for your own safety and the safety of those around you. If you fail to follow these rules, you will be given a zero for the assignment and your parents will be called (depending on the severity of the offense a written referral may be completed).

Policy for makeup work: Most assignments are due the next day of class. If you are absent you need to check the **make-up bin** for missed assignments. Remember to turn them in within 2 days.

When you miss a class, you are responsible for the following:

- 1. Show me all missed homework as soon as you return to class.
- 2. Get missed work from the make-up work bin
- 3. Check with a classmate for any missed notes.
- 4. Complete assignment on your own time (not in class and must be handed in 2 days)
- 5. For an extended absence, see me for a make-up schedule.
- **If you miss a lab activity**, you will need to make it up within one week (by appointment). If lab cannot be made up, you will be given an alternate assignment.
- **If you miss a test**, you need to make an appointment to make it up either before school, during homeroom, activity/supervised study period, study hall or after school.
- If you are absent the day before a test, you will still be expected to take the test as scheduled.

Tardiness: You are expected to be sitting in your assigned seat and working on the bellringer assignment when the bell rings. If you are not, you are late to class. Tardiness is not acceptable without a pass.

Positive Reinforcements: (If you exceed expectations and deserve acknowledgement) prizes from bin, PBIS paw, recommendation for student of the month

Negative Consequences: (If you BREAK a rule with increasing severity or repeat offenses) Verbal warning, student-teacher conference, call home, redirection room, detention, referral, administrator conference,

Consequence for having an electronic device:

First offense: Verbal warning

Second offense: Confiscation and given to office (pick up at the end of the day)

Third offense: Confiscation and detention (device sent down to office for a parent/guardian to pick up)

Dress Code: You must be in dress code at all times. This is a Board of Education Policy that all teachers/administrators and adults are obligated to uphold.

Latex and Nut-Free Zone: There are students and adults in this building with SEVERE allergies. It is our responsibility to ensure that these people are safe to come to school. Food and Drink are NOT

ALLOWED in class. Latex balloons, sunflower seeds, peanut butter products, products with soy are prohibited in the building. Do not put someone's life in jeopardy!

Seating: You will have assigned seating. I reserve the right to change seating at any time.

Cheating/Plagiarism: Cheating will not be tolerated. If there is a test being administered and I catch you cheating, you will receive a zero. Plagiarism is not tolerated. If I find that you have plagiarized in any way, you will receive a zero on the assignment and a phone call will be placed to your parents.

Passes: Passes will not be given unless it is an emergency. If it is not an emergency, my answer is NO.					
STUDENTS: I have read this class Signature:	room discipline plan and understand it. I will honor it. Date:				
PARENTS/GAURDIANS : My chit and will support it.	ild has discussed the classroom discipline plan with me. I understand	d			
Signature:	Date:				

Laboratory Safety Guidelines & Contract

Purpose

Science classes often involve hands-on laboratory activities. In my class there will occasionally be labs and activities that will involve potentially hazardous chemicals and materials. I refer to them as potentially hazardous because they are only hazardous if used inappropriately. There is no place in my class for unsafe use of materials. Thus, you will need to either be safe or be out. To guide you to be safe, I am giving you this lab safety contract. It contains guidelines for safe behavior in my class. You must read this contract carefully, have your parents read it and you both must sign it and return it to me. Only after I have your signed copy of this agreement will you be able to participate in any lab activities in this class. As such, it is a good idea to print up an extra copy for you to keep in your binder for reference.

General guidelines

- 1. Conduct yourself responsibly at all times.
- 2. Follow all written and verbal instructions carefully. Ask questions if you do not understand.
- 3. No student is allowed in the classroom without a teacher. If there is no teacher in the room, DO NOT ENTER!
- 4. Do not touch any equipment or materials before instructed to do so.
- 5. NO FOOD IN THE LAB!!!
- 6. Never start the lab unless you have received prior approval from me.
- 7. Always read the lab packet before you perform the lab.
- 8. Keep your work area neat and clean.
- 9. Leave your backpack under your chair at all times (never in the aisles, or in the lab area).
- 10. Never leave liquid-filled containers uncovered.
- 11. Know the location and operation of all safety equipment.
- 12. Do not run, shout, or throw things in the lab.
- 13. Notify me if an unsafe condition exists in the classroom.
- 14. Dispose of all chemicals properly. I will instruct you about how to dispose of specific chemicals.

- 15. Keep your hands away from your face while doing labs. Also, always wash your hands after the clean-up is complete.
- 16. Rinse out all glassware and leave it to dry in the designated locations.
- 17. Stay at your lab bench during labs.
- 18. Know what to do if there is a fire drill.
- 19. Treat preserved biological specimens respectfully
- 20. Carry sharps appropriately; tips down and away.

Accidents

- 1. Immediately report ALL injuries, no matter how minor, to me.
- 2. Use the eyewash or shower if you are splashed with a chemical. Always assume that the chemicals are hazardous.

Clothing

- 1. Goggles, aprons and gloves must be worn.
- 2. Contact lenses should be avoided
- 3. Only close-toed shoes may be worn on lab days.
- 4. Tie long hair behind your head.
- 5. No loose clothing or jewelry.

Handling Chemicals

- 1. Consider all lab chemicals to be hazardous.
- 2. Double check the label before using a chemical
- 3. Take only the amount of chemical you will use.
- 4. Never return unused chemicals to their original container (see # 14 above).
- 5. Never let a chemical near your mouth.
- 6. Never remove chemicals or other materials from the lab.
- 7. Always hold chemical bottles with two hands when transporting them.

Handling Glassware

- 1. Never handle broken glass. If a piece of glassware breaks, notify me immediately and I will dispose of it.
- 2. Never use chipped glassware.

Heating Substances

Student

- 1. Use caution when heating something with a Bunsen burner. Do not put any substance in the flame, and always light the burner at arm's length.
- 2. Never leave a lit burner unattended.
- 3. Never look into a container that is being heated.

Laboratory Contract Agreement

I,	, have read and understand the guidelines listed in the attached docu	umen
I promise to follow	v these guidelines. I understand that failure to follow these or other verbal guidelines.	deline
may result in remo	val from the lab, detention, failure and/or dismissal from the course.	

Signature	Date
Parent or Guardian	
I, have read and document. I understand that my child is expected to consequences of my child's failure to abide by these guid	· ·
Signature	Date