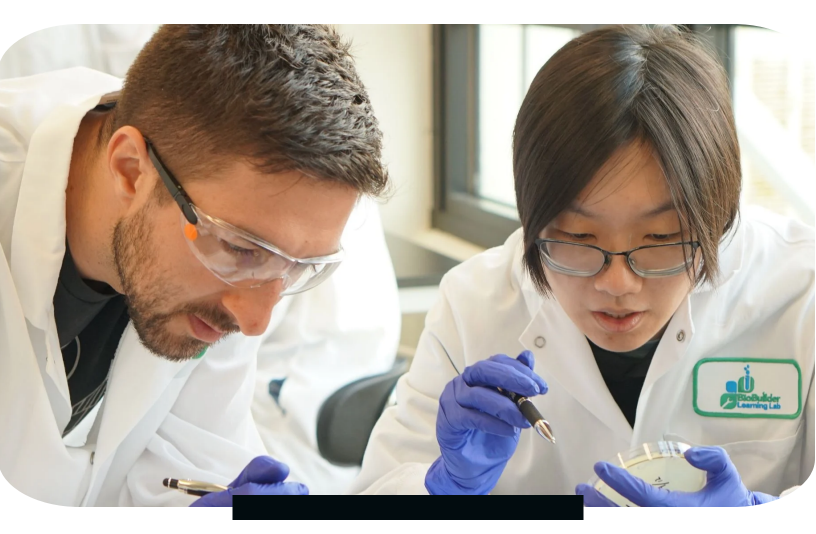


# **OVERVIEW**





## BioTechBuilder LAB SKILLS



**TOPIC: BUILDING A SOLID FOUNDATION** 

**TOPIC: MAKING SOLUTIONS** 

**TOPIC: GROWING CELLS** 

This module introduces students to fundamental concepts, math, and techniques needed to operate in any laboratory environment.



#### **TOPIC: BUILDING A SOLID FOUNDATION**

Starting with lab safety and chemical handling, students progress through weighing solid chemicals, preparing common solutions, and culturing bacteria using aseptic techniques.

asing aseptic teeriniques.				
LESSON	LAB ACTIVITY	ADDITIONAL RESOURCES		
1. Safety First!	Lab Safety Equipment Scavenger Hunt	Slides, Wrap Up, Homework		
Students are introduced to key safety equipment in the lab through a scavenger hunt that culminates in creation of a map of their lab space.				
2. Handling Hazards	Case Study: Responding to a Chemical Spill	Slides, Pre-lab Quiz		
Students learn how to assess and manage hazards posed by chemicals used in the lab and show their understanding through a role playing activity.				
3. Measuring in Metric	Weighing Solids	Slides, Pre- and Post-lab Quiz		
Students learn to collect and record accurate measurements with an electronic balance by weighing solids using different metric units.				
4. Keeping a Lab Notebook	Weighing Solids for Solutions	Slides, Pre-lab Quiz, Rubric, Homework		
Students begin to take ownership of their experiments by creating their first protocol and lab notebook entry as they weigh solid chemicals.				
5. Lab Practical	Assessment	Slides, Answer Key		
Students demonstrate their understanding of lab safety, safe handling of hazardous chemicals, and keeping of a lab notebook.				





### **TOPIC: MAKING SOLUTIONS**



Students learn the math and procedures used to prepare and dilute solutions, measure and adjust pH, and use heat and aseptic techniques where needed.

LESSON	LAB ACTIVITY	ADDITIONAL RESOURCES		
1. Getting to Know Glassware	Glassware Scavenger Hunt	Slides, Wrap Up		
Students become familiar with the glassware used to make solutions, as well as how to estimate and read volumes.				
2. Making Stock Solutions	Prepare a Blue Dye Stock Solution	Slides, Pre-lab Quiz, Wrap Up, Homework		
Students practice molarity calculations and prepare a single-solute stock solution.				
3. Diluting Solutions	Serial Dilutions	Slides, Pre-lab Quiz, Wrap Up, Homework		
Students are introduced to serological pipettes and how to prepare serial dilutions.				
4. Micropipetting	Micropipetting Practice	Slides, Pre-lab Quiz, Wrap Up		
Students are introduced to micropipettes and use them to practice transferring liquids.				
5. Lab Practical 1	Assessment	Slides, Rubric		
Students exchange mystery solutions and use spectrophotometry to prepare a standard curve and measure the mystery solution concentration.				
6. Making Multi-Solute Solutions	Making 1X PBS	Slides, Pre-lab Quiz, Wrap Up, Rubric		
Students review solution calculations and prepare solutions with multiple solutes.				
7. Perfecting pH	Measuring and adjusting pH of 1XPBS	Slides, Pre-lab Quiz, Wrap Up, Homework		
Students learn how to measure and adjust the pH of a solution.				
8. Saturating Solutions	Making a Supersaturated Solution	Slides, Pre-lab Quiz, Wrap Up		
Students learn how to prepare a saturated solution while practicing %w/v and %v/v calculations and safe operation of a hot plate.				
9. Preventing Bacterial Contamination	Pipetting Using Aseptic Technique	Slides, Rubric, Wrap Up, Homework		
Students learn about and practice aseptic technique while pipetting solutions.				
10. Lab Practical 2	Assessment	Slides, Set Up, Rubric		
Students rotate to stations where they use a classmate's (anonymized) lab protocol to prepare different solutions.				



#### **TOPIC: GROWING CELLS**

This topic introduces students to methods for culturing bacteria on solid and liquid media and the use of a spectrophotometer and plating to measure viabiality.

LESSON	LAB ACTIVITY	ADDITIONAL RESOURCES	
1. Pouring Plates	Pouring Plates	Slides, Wrap Up, Homework	
Students pour agar plates while learning the fundamentals of bacterial cell structure and growth.			
2. Streaking for Single Colonies	Streaking for Colony Isolation	Slides, Pre-lab Quiz	
Students streak for single colonies from a bacterial slant while learning about selective media.			
3. Culturing a Colony	Preparing Overnight Cultures	Slides, Pre- and Post-lab Quiz	
Students use aseptic technique to prepare liquid selective media and transfer a signal colony into the media for growth overnight.			
4. Measuring Cell Concentration	OD600 vs Counting Colonies	Slides, Pre-lab Quiz, Rubric, Homework	
Students measure OD600 of their overnight culture and prepare a serial dilution of for viability assay plating.			
5. Lab Practical part 1	Assessment	Slides, Answer Key	
Students learn how cell concentration and viable cells differ, then count the colonies on their plates to calculate the viability of their bacterial cells. Each student repeats the viability assay experiment for skills assessment.			
6. Lab Practical part 2	Assessment	Slides, Answer Key	
Students repeat the analysis and calculation of the bacterial cell viability using their plates from Lab Practical I, and submit their lab notebook for assessment.			

