

# Instruction Plan

Objectives	Instructional Strategies & Methods					Assessment Techniques														Time-Lines								
	Strategies					Methods of Organization					Methods of Data Recording			Ongoing Student Activities			Quizzes and Tests											
	Direct	Indirect	Interactive	Experiential	Independent	Assessment Stations	Individual Assessments	Group Assesemnts	Contracts	Self- and Peer-Assessments	Portfolios	Anecdotal Records	Observation Checklists	Rating Scales	Written Assignments	Presentations	Performance Assessments	Homework	Oral Assessment Items		Performance Test Items	Extended Open-Response Items	Short-Answer Items	Matching Itmes	Multiple-Choice Itmes	True/False Items		
Foundational and Learning Objectives																												
	Methods																											
Understand some aspects of cell theory	<i>lecture</i>																										<i>Day 1</i>	
*describe the basic structure of cells							X					X	X									X			X	<i>Day 1</i>		
					<i>learning contract</i>				X		X	X	X													<i>Day 2</i>		
*identify cells as the smallest components of organisms		<i>reading for meaning</i>			<i>Assigned questions</i>		X				X	X		X												<i>Day2</i>		
			<i>class discussion</i>				X					X	X						X							<i>Day 3</i>		
*recognize the relationship among cells, tissues, and organs	<i>demonstration</i>																									<i>Day 4</i>		
			<i>cooperative learning</i>	<i>field observation</i>																						<i>Day 4</i>		
*recognize the characteristics of cells, tissues, and organs							X	X		X	X	X	X	X	X	X										<i>Day 8</i>		
							X															X		X		<i>Day 9</i>		