

TAKING STOCK-REFLECTION TOOL

How did it go? Use the tables below to take stock of your implementation of the six curriculum components in the Learning Experience.

curriculum components in the Learning Experience.					
1. BRAINSTORMING DISCUSSION					
Time Spent	too much	right a	right amount		
Student Engagement	high	moderate	low	mixed	
Level of Difficulty	too high	just i	right	too low	
Notes, examples and next steps:					
2. CHALLENGE STATEMENT	_				
Time Spent	too much	right a	mount	too little	
Student Engagement	high	moderate	low	mixed	
Level of Difficulty	too high	just i	right	too low	
Notes, examples and next steps:					
3. ACTIVITIES			<u>, </u>		
Time Spent	too much	right a	mount	too little	
Student Engagement	high	moderate	low	mixed	
Level of Difficulty	too high	just i	right	too low	
Notes, examples and next steps:					
4. READINGS					
Time Spent	too much	right a	mount	too little	
Student Engagement	high	moderate	low	mixed	
Level of Difficulty	too high	just right		too low	
Notes, examples and next steps:					
5. ADDRESS THE CHALLENGE-POSTER DEVELOPMENT					
Time Spent	too much	right a	mount	too little	
Student Engagement	high	moderate	low	mixed	
Level of Difficulty	too high	just i	right	too low	
Notes, examples and next steps:					
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6. POSTER PRESENTATIONS AND CRITIQUE					
Time Spent	too much	right a	mount	too little	
Student Engagement		moderate	low	mixed	
Level of Difficulty					
•	too high	just i	igrit	too low	
Notes, examples and next steps:					





More Detail on the Activities (component 3)

Use the table below to take stock of the activities component in more detail.

Evaluate the **Activities** aspects as *high, medium, or low* in frequency.

3. ACTIVITIES			
Students:	high	medium	low
discussed nucleotides as a code			
used models to explore cellular mechanisms			
made connections between models and concepts			
analyzed change in nucleotide sequences			
constructed explanations to communicate relationships among transcription, translation, the nature of the genetic code & gene, protein and trait			
other			
Notes, examples and next steps:			

More Detail on the Discussions and Presentations (components 1 and 6)

Use the tables below to take stock of the discussion components in more detail.

Evaluate the **Discussion** aspects as often, moderate, or almost never in frequency.

Students:						
	often	mo	moderate		almost never	
participated and played a substantive role in directing the content of the discussions						
alked to each other and shared their ideas						
contributed ideas, questions and opinions						
other						
5. POSTER PRESENTATIONS-PEER CRITIQUE Students:	0	ften	modera	ate	almost	
dentified the important points in transcription and translation					never	
explained relationships among genes, DNA, RNA, proteins and traits						
contributed ideas, questions and opinions respectfully						
other						
Notes, examples and next steps:						