Middle/Secondary Science LESSON PLAN TEMPLATE Winthrop University

Intern	School	Block_	Subject
Mentor Teacher	Date		
Central Focus/Question	n n		
Central Focus/Question)11		
I . Overview			
A. National/State Stan	ıdards (as	B. Objective(s)	C. Assessment of Objective(s)
required by subject an	rea)	•	
South Carolina Acaden	nic Standards		
(2021):			
(https://ed.sc.gov/instru	iction/standards/		
science/standards/south			
college-and-career-read			
standards-2021-approve	<u>ed/</u>)		
National Standards (if s	ame wording.		
just list corresponding p			
standard code):			
<u> </u>			
https://www.nextgenscier	nce org/overview-		
dci	icc.org/overview		
<u>uci</u>			

D. Student Prerequisite knowledge (use the Vertical Articulation at

https://ed.sc.gov/instruction/standards/science/instructional-resources/ to see what they should have learned in previous grades and also consider what they have learned so far in the course):

E. Academic Language and Supports (include vocabulary, language function, discourse and/or syntax of lesson and language supports that will be used)

II. Instructional PlanA. Materials –also attach or include any instructional materials or assessments

B. Safety Precautions
i. Consider materials used (preparation, disposal etc.):
ii. Discuss relevant safety equipment used:
iii. Ethical treatment of living things if applicable:
C. Procedures-written so anyone can implement
• Introduction/ ENGAGE
• Steps of Instruction (try to include aspects of Explore, Explain and Elaborate and incorporat science and engineering practices)
Closure (find a way to recap the central focus/big ideas)

• D. Accommodations/Modifications (make sure they are lesson specific and take into account individual needs as applicable)
IV. Resources for this Lesson (cite where you got your instructional materials etc. for the lesson):