

**Middle/Secondary Science
LESSON PLAN TEMPLATE
Winthrop University**

Intern _____ School _____ Block _____ Subject _____
Mentor Teacher _____ Date _____

Central Focus/Question _____

I. Overview

A. National/State Standards (as required by subject area)	B. Objective(s)	C. Assessment of Objective(s)
<p><u>South Carolina Academic Standards (2021):</u> (https://ed.sc.gov/instruction/standards/science/standards/south-carolina-college-and-career-ready-science-standards-2021-approved/)</p> <p><u>National Standards (if same wording, just list corresponding performance standard code):</u></p> <p>https://www.nextgenscience.org/overview-dci</p>		

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)*

- 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):*