Helpful Curriculum Resource Links

EQuIP Rubric for Science Unit Evaluation/Development and Lesson Screener Tools

<u>Possible Bundles for Units</u> - K-12. These are suggestions developed by Achieve of possible bundling for science units/courses

<u>New Jersey Course Materials</u> - K-12. The state of New Jersey has developed a K-12 framework including unit names, projected days, performance expectations, and resources.

<u>Arkansas' Curriculum Frameworks</u> - K-12. As part of their standards adoption process, Arkansas also develops approved curriculum frameworks, which for 9-12 included courses with bundled standards. Be sure to scroll to curriculum frameworks valid 2016 or later.

<u>NextGenStorylines</u> - K-12. Storylines for a few different areas. These are being updated regularly with new storylines. The HS storylines together could potentially be developed into a full life science/biology course.

<u>The Wonder of Science</u> - K-12. Site organized by topic and then individual standard. Includes links to phenomena, storylines (some standards), and other helpful resources.

<u>Interactions Curriculum</u> - HS - specifically 9th grade. An interdisciplinary course, so units cover aspects of physical, life and earth science. The first two units have been EQuIP reviewed and have received NGSS badges.

<u>Illinois Storyline Working Group</u> - HS. Life science/biology specific units designed around storylines and other NGSS innovations.

New Visions Science Curriculum - HS units have an anchor phenomenon along with a performance task. Uses color coding to emphasize the three dimensions within the 5E lesson plans.

<u>Scale Science Education</u> - 6-8. Stanford has partnered with districts to develop middle school curricular resources.