



OFFICE OF URRICULUM AND INSTRUCTION Room 860 EBA

Phone: (518) 4**39**22

E-mailemscurric@nysed.gWebwww.nysed.gov/curriculnstruction

Science High School Course Maps Proxical Scienc Courses that will Culminate in a Corresponding Regents Examination in Science

Background

The New York State 172 Science Learning Standards are based on guiding documents for K12 Science Education and the Next Genera K

STATE EDUCATION DEPARTMENE UNIVERSITY OF THE STATE OF NEW YORK / ALBANY, NY 12234



- 2. Student performance expectations (PEs) may be taught in any sequence or grouping within a course.
- 3. The highlighed performance expectations are performance expectations that are unique to New York State.
- 4. An asterisk (*) indicates an engineering connection to a practice, core idea, or crosscutting concept.
- 5. The Clarification Statements are examples and additionidance for the instructor. (NYSED) or a highlight indicates New York specific statement/wording.
- 6. The Assessment Boundaries delineate content limits of concepts that may be assessed and argueessments.
- 7. Within the standards, the section QWLWOHG ³IRXQGDWLRQ ER[HAVFrantewotk Hostul 2886 And Ed-Educ at Hon UEDWLP Practices, Crosscutting Concepts, and Core Ideas, except for statements that contain (NYSED). The material is integrated danvith permission from the lational Academy of Sciences.
- 8. Within the standards, hree Connection Boxes (not shown in the diagram) ted below the Foundation Boxes, are designed to support a coherent vision of the standards by showing how the performance expectations in the diagram destronnect to other PEs in science, as well as to Common Core State Standards. The three boxes include:
 - x Connections to other DCIs in this grade level is box contains the names of science topics in other disciplines that have related disciplinary core ideas at the same grade level. For example, both Physical Science and Life Science performance expectations contact core ideas related to Photosynthesis and could be taught in relation to one another.
 - x Articulation of DCIs across grade levelshis boxcontains the names of other science topics that either 1) provide a foundation for student understanding of the core ideas in this set of performance expectations (usually at prior grade levels); on 2) doubtion provided by the core ideasthis set of PEs (usually at subsequent grade levels).
 - x Connections to the New York State Next Generation Learning Standards (20117) New York State Next Generation English Language Arts Learning Standards (Revised 20117) at align to the performance experions. An effort has been made to ensure that the mathematical skills students need for science were taught in a previous year where possible.

STATE EDUCATION DEPARTMENT



STATE EDUCATION DEPARTMENE UNIVERSITY OF THE STATE OF NEW YORK / ALBANY, NY 12234

OFFICE OF URRICULUM AND INSTRUCTION

Room 860 EBA Phone: (518) **439**22

E-mail:emscurric@nysed;gWebwww.nysed.gov/curriculnstruction

HS. Waves and
Electromagnetic
Radiation

HS-PS41.

Using Mathematics and Computational Thinking

PS4.A: Wave Properties

Cause and Effect

Stability and
Change Connections to
Engineering, TecN and Tate.11

HS. Waves and Electromagnetic HS-PS42. Radiation

Asking Questions and Defining Problems

PS4.A: Wave Properties