# NYSED's Office of Curriculum and Instruction

www.nysed.gov/curriculum-instruction (518) 474-5922

EMSCURRIC@nysed.gov

Fall 2018





www.nysed.gov/curriculum -instruction/science

#### **Standards**



www.nysed.gov/curriculum -instruction/science

# NYS P-12 Science learning Standards Implementation Roadmap

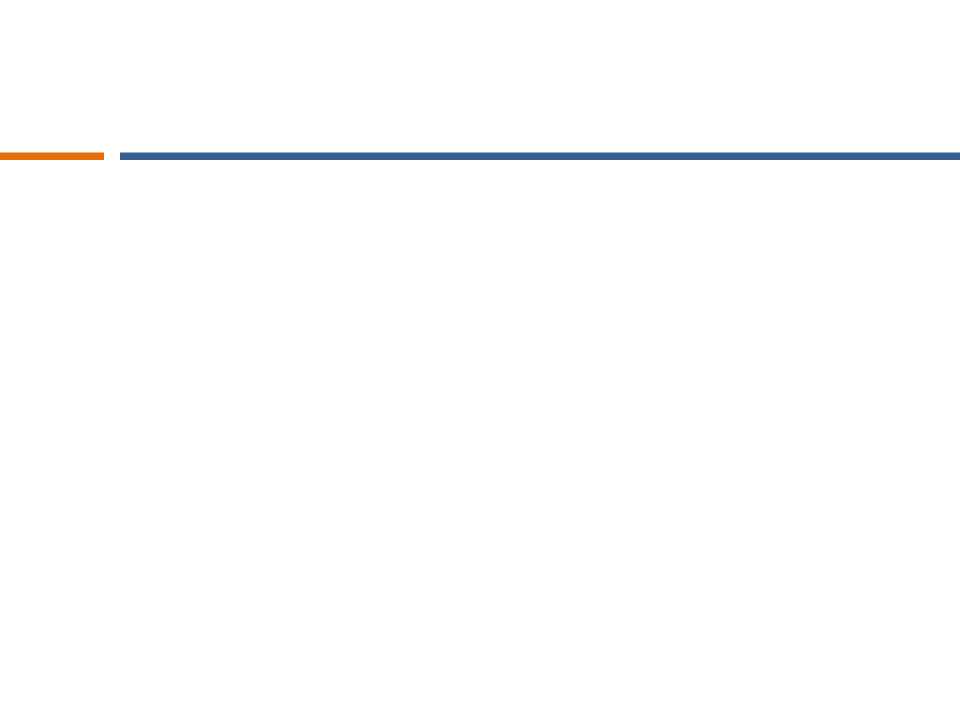
Overview

Phase I – Raise Awareness Build Capacity 07/1708/2019

Phase II – Transition and Implementation 09/2019- 08/2021

Phase III – Implementation and Sustainability 09-2021-08/2024





# Implementation Roadmap

#### Roadmap Activity A3c:

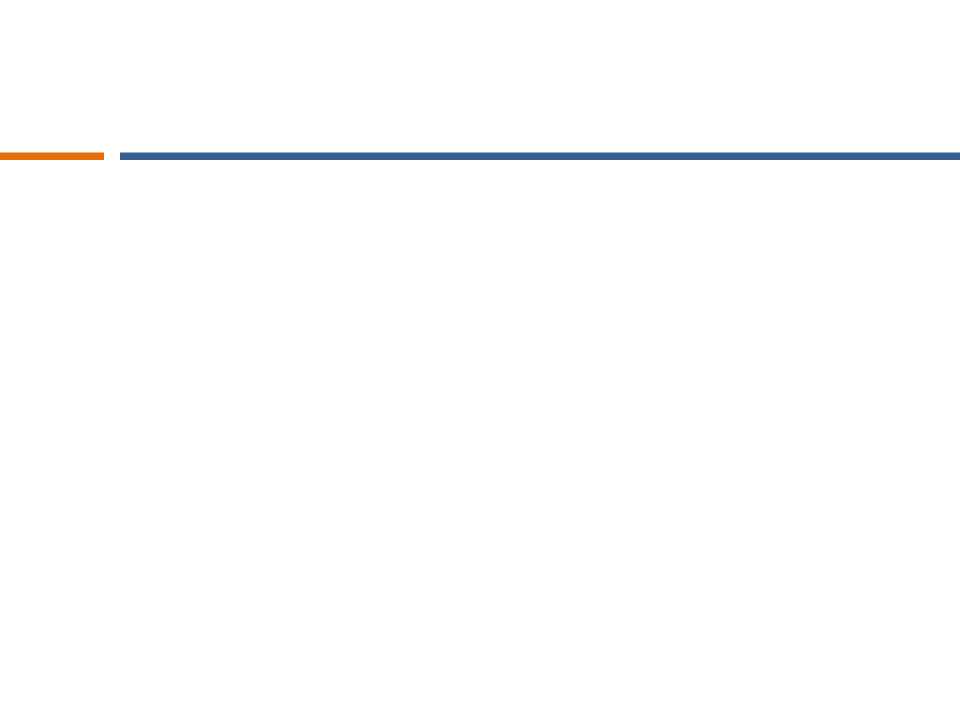
Ensure that the six critical components - Standards, Curriculum,
 Professional Development to Enhance Instruction,
 Assessment, Materials and Resource Support, and
 Administrative and Community Support - of the 5-year strategic
 plan are addressed concurrently during the implementation process.

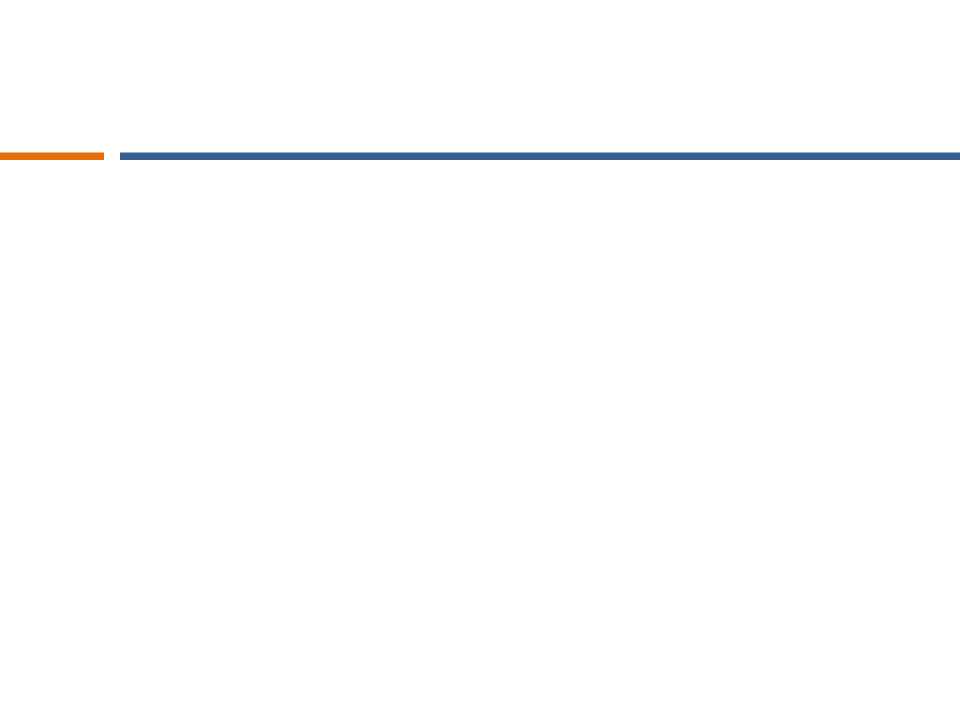
#### What Focus Question:

 Implementation Roadmap activities are a priority at the local, regional, and state levels?

Prioritizing Phase I Roadmap - Activity 2

www.nysed.gov/curriculum





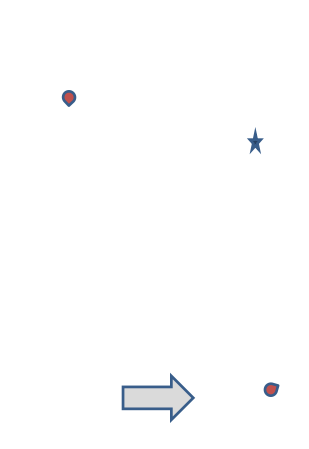


www.nysed.gov/curriculum -instruction/science

### Curriculum, Professional Development

- Collaborations
- NY State Museum Cultural Education Center
- SUNY Master Teachers Program
- Science Professional Organizations
- PAEMST







www.nysed.gov/curriculum -instruction/science

#### **Assessment**

- Draft Proposed Science Assessments Timeline
- 4 High School Science Course Maps
- Interested educators who wish to participate in test development activities can complete an <u>on-line application</u>
- Assessment Questions? Email EMSCASSESSINFO@nysed.gov



# DRAFT Proposed Timeline Science Assessments

#### DRAFT

2022 Elementary Level: Grade 5

Intermediate Level: Grade 8

#### **DRAFT**

2023 Earth and Space Sciences