

# New York State Testing Program

# Educator Guide to the RegentsExamination in Earth and Space Sciences

New York StateP-12 Learning Standards

June 2024

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#### Foreword

The information contained this Educator Guide is designed to raise educator awareness of the structure of the New York StateRegents Examination in Earth and Spaceencesmeasuring the New York State P

12 Science Learning Standards (https://www.nysed.gov/sites/default/files/programs/standards instruction/p12-sciencelearningstandards.p) If

The guide provides educators with pertinent information about the

# The New York State P-12 Science Learning Standards

The New York State P12 Science Learning Standar (NSYSP-12SLS) are a series foPerformance Expectations (PEs) that define what students should kandwide able to do as a result of their study of science. The New York State 1/2 Science Learning Standards are basednen Ftamework for K-12 Science Education (the Framework) evelopt

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#### Claim #2 (History of Earth):

A student can evaluate evidence from active geologic processes included in the cord, use scientific reasoning, and apply evidence from other planetary bodies to construct an account of Earth's formation and history, and to develop a model that illustrates how both gradual and catastemphigic processes operate at diffeent spatial and temporal scales to change Earth's geographic features.

Evidence: A student demonstrates understanding of the "history of Earth" through application, evaluation, analysis, and/or synthesis using science and engineering practices, core ideas, and crosscutting concepts related to:

- x A model that describes geologic features and their formation at or below Earth's surface [HS-ESS21]
- x Patterns of change at different spatial and temporal scales fiber the formation and destruction of geologic features [HSESS15 and HSESS21]
- x Scientific reasoning and the application of evidence from Earth and other solar system objects that explains Earth's formation, history, and age [ESSS16]

#### Claim #3 (Earth's Systems):

A student can devel models models in vestigations, analyze data and feedback mechanisms, and construct arguments based on evidence that demonstrate the coevolution of life with Earth's changing systems and the cycling of matteand energy within and between Earth's systems.

Evidence: A student demonstrates understanding of "Earth's systems" through application, evaluation, analysis, and/or synthesis using science and engineering practices, core ideas, and crosscutting concepts related to

- x The unique characteristics of waterd the effects of water on Earth [HBSS 25]
- x Geoscience dTm [ 0 Td ( )Tj /T1\_0 1 Tf 0 Tr 0.002 0 Td ( )Tj /TT0 1 Tf -0.004 Tc 0.004 Tw 12 0 0 12

#### Claim #4 (Weather and Climate):

A student can analyze and exameter and geoscience data to model and communicate information that explains how the flow of energy in Earth's systems influences past, present, and future changes to Earth's weather and climateditions.

Evidence: A student demonstrates understanding of "human sustainability" through application, evaluation, analysis, and/or synthesis using science and engineering practices, core ideas, and crosscutting concepts related to:

- x A model that describes how changes in Earth's climate result **frame** tions in energy flow into and out of Earth's systems [HSSS24, HSESS35]
- x An understanding of weather variables and how interactions of these variables result in changes in Earth's systems [HSSS 28, HSESS24]
- x Patterns of past and current weather/climate data that are used to forecashs/hortgterm atmospheric conditions [HBSS28, HSESS35]

#### Claim #5 (Human Sustainability):

A student can construct an evider transed explanation of humarinduced climate change valuate energy usage, create a compited a simulation for sustainability, evaluate or refine a technological solution to reduce human impact, and user a putational representation to illustrate the relationship between human activity and Ha's systems.

Evidence: A student demonstrates understanding of "human sustainability" through application, evaluation, analysis, and/or synthesis using science and engineering practices, core ideas, and crosscutting concepts related to:

- x Evidence thaclimate change has influenced hunaativity over time [HSESS31]
- x Relationships between resources used by human she impacts on Earth's systems and climate [HS-ESS32]
- x Simulations based on historical and current data that show how responsible promote sustainability and biodiversity \$-ESS33]
- x Technological solutions that are designed to address the costs and benefits of using natural resources, while balancing human needs with the mitigation of environmental impacts [HS-ES3-4]

#### Claim #6 (Engineering Design):

A student can analyze models, including mathematical and computer simulations, that present criteria, trade-offs, and range of constraints to design and evaluate lution that optimizes technological and engineering practices remains the management of systems, societal needs, environmental impacts, and real-world problems.

Evidence: A student demonstrates understanding of "engineering design" through application, evaluation, analysis, and/or synthesis using science and engineering practice is easand crosscutting concepts related to:

- x Students collected data, models, and simulations that identify, describe, and solve real-world problems designed to balance societal neetlessocietal wants while tempting to reduce impacts. [HS-ETS1-2, HS-ETS1-4]
- x Solutions to global challenges that meet criteria, require-toffdeand are limited by constraints as illustrated by various types of models (computer, simulations, engined 1.1, HS-ETS1-3)

#### **Performance Level Definitions**

For each subject area, students perform along a continuum of the knowledge and skills necessary to meet the demands of the Learning Standards for Science. There are students who meet the expectations of the standards with distinction, students who fully meet the expectations, students who minimally meet the expectations, students who partially meet the expectations, and students who do not demonstrate sufficient knowledge or skills required for any performance level. New York State assessments are designed to classify student performance into one of five levels based on the knowledge and skills the student has demonstrated.

These performance levels for the Science Regents Examinations are defined as:

#### **NYS Level 5**

Students performing at this level meet the expectations of the Science Learning Standards with distinction for Earth and Space Sciences.

#### **NYS Level 4**

Students performing at this level **fully meet** the expectations of the Science Learning Standards for Earth and Space Sciences. They are likely prepared to succeed in the next level of coursework.

#### **NYS Level 3**

Students performing at this level minimally meet the expectations of the Science Learning Standards Tence L-20w -1

# Test Design and Administration

#### **Test Blueprint**

The table below illustrate the test blueprint percent ranges for each topicarth and Space Sciences (ESS) All questions on the 2025 Earth and Space Science to the Scientific and Engineering Practices (SED isciplinary Core deas (DCs), and Crosscutting Concepts(CCCs).) Therefore, every question on the Earth and Space Science Science Science (SCCs) are to the scientific and Engineering Practices (SED isciplinary Core deas (DCs), and Crosscutting Concepts(CCCs).) Therefore, every question on the Earth and Space Science Scienc

## Stimuli

The number ostimuli and the scale of real