Preparing students for a data-rich world

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Photo Source: Scripps Institution of Oceanography
About EDC

A global nonprofit organization that develops innovative programs to solve some of the world’s most urgent challenges in education, health, and economic development.
EDC’s history in STEM education

PSSC Physics

1958
About me: Ruth Krumhansl

- Geologist
- Applied scientist
- High school teacher
- Education researcher
Why the Oceans of Data Institute?
The Oceans of Data Institute: Preparing a generation to unlock the potential of Big Data

A digital copy of the universe, encrypted

Quanta Magazine, October 2, 2013

Why teach data literacy skills?

• Workforce imperative
• Educational imperative
• Social imperative

“Decisions based on data and analytics will play an increasingly important role in business and society.” Davenport and Kim (Harvard Business School and KNDU Lab for Analytics Research), 2013
Challenges

“Basic skills in working with data that every person should have are not being taught in k-16 schools. Thus, they are lacking at the highest levels in the broad array of professions that are becoming increasingly data-driven.”

Juan LaVista, Principal Data Scientist at Microsoft

- **Schools (k-16) aren’t adequately developing students’ data-using skills**, particularly those skills necessary to work with large, complex data sets.
- **Very little research** has been done that tells us how to develop these skills
- **Limited awareness** of the importance of ramping up the teaching of these skills
### Data use in the Next Generation Science Standards

#### Table 3: Distribution of PEs across the practices by disciplines

<table>
<thead>
<tr>
<th>Practice (SEP)</th>
<th>Earth &amp; Space Science (ESS)</th>
<th>Engineering, Technology &amp; Applications of Science (ETS)</th>
<th>Life Sciences (LS)</th>
<th>Physical Sciences (PS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Asking questions &amp; defining problems</td>
<td>2% (1/57)</td>
<td>21% (3/14)</td>
<td>2% (1/63)</td>
<td>7% (5/72)</td>
</tr>
<tr>
<td>2. Developing &amp; using models</td>
<td>23% (13/57)</td>
<td>14% (2/14)</td>
<td>22% (14/63)</td>
<td>21% (15/72)</td>
</tr>
<tr>
<td>3. Planning &amp; carrying out investigations</td>
<td>7% (4/57)</td>
<td>7% (1/14)</td>
<td>6% (4/63)</td>
<td>25% (18/72)</td>
</tr>
<tr>
<td>4. Analyzing &amp; interpreting data</td>
<td>16% (9/57)</td>
<td>14% (2/14)</td>
<td>13% (8/63)</td>
<td>7% (5/72)</td>
</tr>
<tr>
<td>5. Using mathematics &amp; computational thinking</td>
<td>7% (4/57)</td>
<td>7% (1/14)</td>
<td>8% (5/63)</td>
<td>7% (5/72)</td>
</tr>
<tr>
<td>6. Constructing explanations &amp; designing solutions</td>
<td>21% (12/57)</td>
<td>29% (4/14)</td>
<td>24% (15/63)</td>
<td>19% (14/72)</td>
</tr>
<tr>
<td>7. Engaging in argument from evidence</td>
<td>12% (7/57)</td>
<td>7% (1/14)</td>
<td>19% (12/63)</td>
<td>7% (5/72)</td>
</tr>
<tr>
<td>8. Obtaining, evaluating &amp; communicating information</td>
<td>12% (7/57)</td>
<td>0% (0/14)</td>
<td>6% (4/63)</td>
<td>7% (5/72)</td>
</tr>
<tr>
<td>Fraction of PEs</td>
<td>28% (57/206)</td>
<td>7% (14/206)</td>
<td>31% (63/206)</td>
<td>35% (72/206)</td>
</tr>
</tbody>
</table>

From: Kastens/ Oceans of Data Institute, 2015
Data use in the Next Generation Science Standards

Across k-12, 46% of the NGSS performance expectations involve data-using skills

- Kastens, 2015, Oceans of Data Institute White Paper
Students recognize the need

From a survey of 300+ students from community college and university settings:

- 85% of respondents agreed or strongly agreed that the ability to make sense of data is important to get a good job and will help in their future careers.
- An overwhelming 90% of respondents agreed or strongly agreed that learning to make sense of data will help them be more effective and informed citizens.
What does it mean to be data literate in the age of “Big Data”?

Embodied, experiential grasp of the natural setting and data collection methods

Metadata

Photo credits: (left) School in the Forest powerpoint, http://www.blackrockforest.org/docs/about-the-forest/schoolintheforest (right) Using a Digital Library to Enhance Earth Science Education, Rajul Pandya, Holly Devaul, and Mary Marlino

Slide credit: Kim Kastens
What does it mean to be data literate in the age of “Big Data”?

Dozens of data points

Petabytes

Image credits: (left) from Clement, 2002

Slide credit: Kim Kastens
What does it mean to be data literate in the age of “Big Data”?

Simple, transparent tools and techniques

Sophisticated tools and techniques

Image credits: (left) from Clement, 2002; (right) http://www.esri.com/library/ebooks/climate-change.pdf

Slide credit: Kim Kastens
What’s different about “big” data sets?

**Complex** – include different types of data, collected different ways

**Large** – there are more data than you need to answer any particular question

**Interactive** – you are able to explore the data interactively, comparing different sets of data via a variety of data visualizations

**Professionally-collected** – it was collected by “others” (not the student)
What do expert “big” data analysts say?
Developing an Occupational Profile: Expert Panel

What are the skills, knowledge and behaviors of a “big data-enabled professional”?

- Astrophysics
- Telecommunications
- Utilities
- Law Enforcement/Forensics
- Climate Modeling
- Medical Informatics
- Hydrology
- Education
- Hazard Analysis
- Analytical Journalism
- Marketing
- Bioacoustics
What do big data analysts do?

- Articulate questions
- Design experiments
- Develop methods and tools
- Collect data/ select data
- Analyze data
- Determine level of confidence in results
- Communicate findings
What are the skills, knowledge and behaviors of a “big data-enabled professional”? * 

As identified by an expert panel of big data users, and verified by ~150 big data users:

**Skills:**
- Analytical Thinking (96%)
- Critical Thinking (84%)
- Problem-solving (75%)
- Applying Statistical Methods (74%)
- Data Manipulation (70%)

**Knowledge:**
- Analytical Thinking (89%)
- Algorithms (e.g., machine learning, statistics) (76%)
- Data Modeling (70%)
- Data Structures (70%)
- Best Practices (69%)
- Statistics (69%)

**Behaviors:**
- A problem solver (89%)
- A lifelong learner (78%)
- Willing to question (78%)
- A seeker of patterns (67%)
- Open-minded (67%)
The experts on the panel “see a growing urgency for the promotion of global data literacy for the following reasons:

1. Our world economy and our jobs are increasingly defined by data and by the knowledge and skills required to use them effectively.

2. We are all perpetually producing streams of data, which we need to shape and manage to ensure our privacy and personal security.

3. Effective use of data empowers us to make objective, evidence-based inferences and fundamental decisions affecting our lives, both as individuals and among societies.
Analytical Thinking Is…

Clearly defining your goals and how they can be achieved with data

Taking a (sometimes) difficult problem, breaking it into pieces, and building it back up again to gain interesting insights

Exploring patterns in data with a skeptical, but open mind
Cultivating data literacy: Encourage curiosity, skepticism, and persistence

• Encourage curiosity – “I have all the data in my hands. I want to make sense of it and to tell a story”

• Encourage questioning when something doesn’t make sense

• Push students to identify multiple possible explanations for patterns in data

• Allow students to fail; an idea that fails is part of the process of innovation

• Allow students to struggle
Cultivating data literacy: Teach about the process of working with data

• Teach how to formulate productive questions

• Guide students in how to break down a problem (and encourage them to show their work)

• Give them experience with a variety of types of data visualizations

• It’s important for students to do things – give them opportunities to practice and play around with data!
Oceans of Data Institute: promoting the data literacy of k-16 students

- Develop and Test curricula and tools
- Act as a hub for diverse stakeholders
- Build a research-based learning progression
Ocean Tracks: The Data
Goals for students

Explore questions of current scientific interest

• What might influence the movement of marine species?
• How might movement be affected by the ocean environment?
• Can we predict where marine species will congregate in the future, to target for protection?
Goals for students

Promote scientific practices

- Select data appropriate to investigate questions
- Create unique data visualizations
- Examine relationships between variables
- Construct explanations from the data
- Use multiple lines of evidence to support claims
- Develop questions that can be investigated using data
Practices, Cross-cutting Concepts and Core Ideas

- Ecosystems
- Analyzing & Interpreting Data
- Cause & Effect
The Ocean Tracks Interface
Get students quickly to the data
Get students quickly to the data
Allow them to easily create and interact with data displays
Allow them to easily create and interact with data displays.
Allow them to easily create and interact with data displays.
Allow them to easily create and interact with data displays
Provide supports that can be accessed on-demand
HS-LS2-2. Use mathematical representations to support and revise explanations based on evidence about factors affecting biodiversity and populations in ecosystems of different scales.
HS-LS4-6. Create or revise a simulation to test a solution to mitigate adverse impacts of human activity on biodiversity.

Sea Sketch  [http://www.seasketch.org/home.html](http://www.seasketch.org/home.html)
EDC Earth Science
A data-intensive curriculum for high school students
EDC Earth Science: Program Overview

- Full-year course in earth science for high school use, developed with support from the National Science Foundation.
- Aligned with Next Generation Science Framework
- Engages students through real-life case studies, stories from the history of science, and articles from popular media
- Multiple instructional strategies
- Support for literacy and differentiated instruction
- Consistent learning framework
And…

• Many opportunities to develop skills in working with data!
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Units organized around Earth Systems

1. **Hydrosphere**
   Water Cycle, surface water, groundwater, ocean circulation

2. **Atmosphere**
   Climate, greenhouse effect, feedback loops, Milankovich cycles

3. **Earth’s Place in the Universe**
   Solar system formation, Kepler’s Laws, life cycle of stars, Earth’s interior

4. **Plate Tectonics**
   Fault boundaries, earthquakes, volcanoes, seafloor spreading, technologies for study

5. **Rock Cycle**
   Erosion and deposition, formation of sedimentary rocks, nature of rocks and minerals, Earth’s history

6. **Earth Resources**
   Mineral formation, extraction, fossil fuel formation, exploration technologies
Core Idea ESS1: Earth’s Place in the Universe

Supports Next Generation Science Framework Core Ideas
Core Idea ESS2: Earth’s Systems

ACTIVITY 5
Interactions Between Ocean and Atmosphere

[Diagram of Earth's systems showing mantle, lithosphere, asthenosphere, and temperature changes over time.]

[Graph showing temperature changes from 1900 to 2000, with observations and models using natural and human forces.]
Core Idea ESS3: Earth and Human Activity

**CHALLENGE**

Why is there oil in the Middle East?

Oil seems to be concentrated in certain areas of the world. What special conditions are necessary for oil reservoirs to form within Earth's crust? How do people find oil?

**READING**

Sorting Out Natural and Human-Induced Climate Change

**ACTIVITY 2**

Prospecting for Mineral Ore

Setting the Stage: How Do Geologists Look for Mineral Ore?

Geologists prospecting for a particular mineral ore must first have a good understanding of the geologic environment in which that mineral can become concentrated. Certain minerals, for example, are more typically found concentrated within cooled and crystallized magma bodies near subduction zones.
Dimension 2: Crosscutting Concepts

Patterns

Stability and change

Systems and system models

Structure and Function

Scale, Proportion and Quantity

Cause and Effect

FIGURE 9.14
Diagram of Earth’s interior.
Dimension 3: Scientific Practices

- Asking questions
- Developing and using models
- Planning and carrying out investigations
- Analyzing and interpreting data
- Using mathematics and computational thinking
- Constructing explanations
- Engaging in argument from evidence
- Obtaining, evaluating, and communicating information
HS-ESS3-5. Analyze geoscience data and the results from global climate models to make an evidence-based forecast of the current rate of global or regional climate change and associated future impacts to Earth systems.
Historical Data
Computer Model Projections
CHAPTER THIRTEEN

Mississippi Blues: Sedimentary Processes in a Delta

The Mississippi River will always have its own way; no engineering skill can persuade it to do otherwise. . . .

—Mark Tw

What would you do if the land you lived on was so low that a flood might wash you away? What if an earthen wall, or levee, was all that protected you from the water of a river and an ocean? Would you feel comfortable with that? In this chapter, you will investigate the properties of water and its effects on Earth materials and surface processes.

HS-ESS2-5. Plan and conduct an investigation of the properties of water and its effects on Earth materials and surface processes.
Consider-Investigate-Process learning cycle

Students investigate questions and solve challenges by gathering information and evidence and THINKING about it!
Learning Cycle: Consider

Purpose:
- Identifies **prior knowledge** and misconceptions
- Provides **contextual background**
- Engages students’ interest in content of chapter

Consider Investigate Process

To start thinking about what you will do in this chapter, discuss your current ideas about what it would be like to try to survive on another planet. Then read a story about two colonists exploring the surface of their new home: Mars.

Brainstorming
In this course, you’ll be asked questions during the brainstorming that require you to use your imagination or draw on what you’ve learned beyond this class. Don’t worry if you don’t think you have the “right” answer. Just express your ideas.

1. Discuss the following with your partner and be prepared to share your ideas with the class.
   a. You may have gained a sense of space travel through science fiction books or movies. What is your vision of what it would be like to try to live on another planet such as Mars? Write a paragraph describing 5 minutes of your life in this other world.
   
   The following story is excerpted from the science fiction book *Red Mars* by Kim Stanley Robinson. The book is part of a trilogy in which humans colonize Mars. Although this story is fiction, the author tried to make the descriptions of Mars as accurate as possible based on what is known about the planet.

   In this excerpt, two colonists from Earth, Nadja and Ajaal, explore their new Martian home in an airship (or dirigible). As you read this story, put yourself in the shoes of these two travelers, noting what would feel familiar to you and what would feel different.

   **WHAT’S THE STORY?**

   Two Travelers in a Distant World

   Their dirigible was the biggest ever made, a planetary vehicle both in Germany and shipped up in 1929, so that it had just recently arrived. It was called the Arrowhead, and it measured 120 meters across the wings, a hundred meters from front to back, and forty meters tall. It had an internal steel frame, and turboprops at each wingtip and under the gondola; these were driven by small electric engines whose batteries were powered by solar cells arrayed on the upper surface of the bag. The pencil-shaped gondola extended most of the length of the underside, but it was smaller inside than Nadja had expected, because much of it was temporarily filled with their cargo...
Learning Cycle: Investigate

Students address a challenge by:

• Gathering information from activities and readings
• Carrying out investigations and analyzing/interpreting data
• Organizing and synthesizing their ideas
• Communicating their thinking and exchanging ideas with others
Learning Cycle: Process

Students demonstrate their mastery of learning objectives by:

- **Sharing** their solutions to the challenge and listening to the ideas of others

- **Discussing** what they have learned and relating to broader contexts

**SHARE**

Each subgroup will present its findings, summarizing the goals, challenges, and further questions associated with obtaining food, water, shelter, and energy on Mars. As you listen to the other groups, take notes. In addition to recording what other groups say, write down any other ideas or questions you have about the goals and challenges of building a Mars colony.

**DISCUSS**

Draw on the knowledge you've gained in this chapter as you discuss these questions with your classmates. Your teacher may also ask you to record the answers in your notebook.

1. Think critically about the ideas you and your classmates developed about your colony. What could go wrong? What do you feel the least confident about?
Scientists are interested in what is known, but they get excited about what’s not known…you may feel like the more you learn the more you realize you don’t know. If you feel that way, this may sound strange, but you are definitely on the right track!

An Open Invitation to Study the Earth

Your home planet is an incredible and largely unexplored place. Less is known about Earth’s surface than about the surface of the Moon, or Mars. And most of the planet has never been seen by a human—that’s the part beneath the surface, extending from the ground beneath your feet to the core, a distance of almost 4,000 miles.

Earth scientists are interested in what is known about Earth. But they get excited about what is unknown. To seek answers, they use a larger suite of tools than you might imagine. They collect samples and take measurements, in equatorial jungles and in ice-capped polar seas. They deploy robotic sensors in the oceans, and send probes and satellites into space. They do laboratory experiments, and collaborate with other scientists. They combine new data with what is known to imagine complex 3-D “moving pictures,” such as magma flowing below the surface of a volcano, shifting faults sending earthquake waves through rock, or oil migrating into reservoirs. To help them visualize these processes, they use everything from sketches in their notebooks, to computer simulations and models. In the activities in EDC Earth Science, you’ll have a chance to gather, analyze, visualize, and interpret the evidence too.

As you work your way through the chapters of this course, you’ll learn things that are well understood by scientists, but fair warning—you’ll also encounter uncertainties. That means when you’re asked a question, you won’t always find the answer by looking back through the readings. You’ll be asked to do your own thinking and develop your own answers. You’ll be challenged to support your answers with evidence, and encouraged to debate them with your classmates. At the end of this course, you should feel like you’ve learned many things. You should also have many more questions than you did at the beginning. But most important, you’ll have developed skills that will help you explore the unknown.

Onward!
Roth Krumhansl
Lead Author
EDC Earth Science
Thank you!

Questions?

oceansofdata.org