# Geoscience Curriculum Reform Using a Design-Based Approach

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# The World in a River Project Goals

- Redesign large introductory Earth Science course for preservice teachers (PST)
  - Elementary and early childhood education majors
- Understand impact of course redesign on PST learning
  - On PST content knowledge, self-efficacy for science teaching, and motivation

## **Curriculum Reform Principles**

- Align with Next Generation Science Standards (NGSS)
- Field experiences & active learning
- Place-based investigations & contextualized content
- Include technological tools and data mining

NRC, 2012a, 2012b. Ausubel, 2000; Deslauriers et al., 2011; DeWitt & Osborne, 2007; Elkins & Elkins, 2007; Kern & Carpenter, 1986; Orion & Hofstein, 1994; NRC, 2000, 2005, 2007. Apple et al., 2014; Endreny, 2010; Semken & Butler-Freeman, 2008. Gill et al., 2014; Sinha et al., 2010.

# **Content Redesign – Watershed Story**

#### Systems and System Science

#### Local Watershed

Weather and Climate Weathering and Erosion Bedrock, Sediments, Soil Landscapes and Landslides Water Cycle Rivers and Flooding

Image USDA Farm Service Agency

White Clay Creek , Delaware – Our Backyard!

Outlet to Ocean Coastal Processes Hurricanes Oceanography Plate Tectonics

> Mountain Source Plate Tectonics Earth History Geologic Hazards

Climate Change & Human Impact

#### **Emphasis on Active, Place-based Learning and Real-time Data, Aligned with the NGSS**

Project	NGSS SEPs	NGSS PEs
Group Watershed Research Project	Students designed and conducted an experiment out in the watershed. They started by asking questions (1) to develop a hypothesis. They planned (3) their field investigation and then collected, analyzed, and interpreted the data (4). They constructed explanations (6) and communicated (8) in both a group presentation and individual papers.	PE 4-ESS2-1. Make observations and/or measurements to provide evidence of the effects of weathering or the rate of erosion by water, ice, wind, or vegetation.

# **Research & Evaluation Principles**

- Design-based approach
  - Iterative, responsive relationship between curriculum design and research development over multiple cycles of design, enactment, and reflection
- Quasi-experimental evaluation
  - Comparison of traditional and experimental courses using validated measures and observational tools

Brown, 1992; Collins, 1992; Design-Based Research Collective, 2003; Penuel et al., 2011. Creswell, 2003.

# Design Based Approaches to Curriculum Reform

Classroom based, simultaneous integration of the designing of innovative educational environments and experimental studies of these innovations (Brown, 1992)

- Laboratory study findings alone limited in the ability to explain or predict learning in instructional settings
- Classroom based intervention research allows for fine-grained analysis of learning-in-context as well as a site to generate theories
- Engineering approach to design (Collins, 1992)

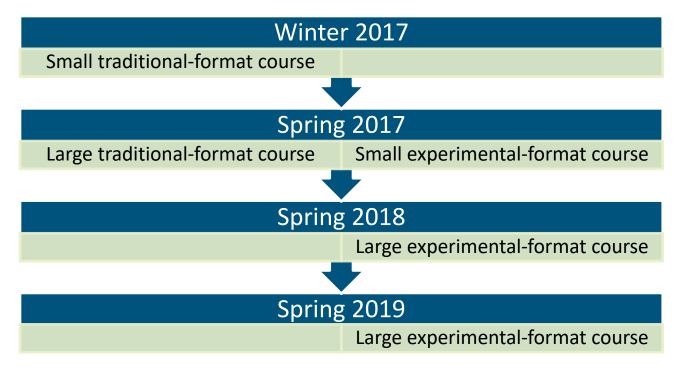
# **DBA Principles**

- Integrating the goals of designing learning environments and developing theories of learning
- Using continuous cycles of design, enactment, analysis, and redesign
- Leading to shareable theories that can be used by both practitioners and other researchers
- Accounting for how design functions in authentic settings
- Relying on methods that appropriately connect aspects of the design with relevant outcomes

# Is DBA a good choice for geoscience education research?

- Reliable methodological approach with 2+ decades of use
- Preserves values of contextual, situated educational research
- Most DB research comes from STEM educational research (science, mathematics, technology, learning sciences)

# **Project Timeline**



#### **Measures**

ELAWARE.

Content Knowledge	Geoscience Concept Inventory (GCI)	Libarkin et al., 2011; McConnell et al., 2006
Motivation to Learn Science	Science Motivation Questionnaire (SMQ-II)	Glynn et al., 2011
Self-Efficacy for Science Teaching	Science Teaching Efficacy Beliefs (STEBI-B)	Enochs & Riggs, 1990; Bleicher, 2004
Active Learning	Classroom Observation Protocol for Undergraduate STEM (COPUS)	Smith et al., 2013
NGSS Practices	NGSS Practice Observation Protocol	Gallo-Fox et al.

# Findings

- No pre-post or cross-group changes in motivation, selfefficacy (STEBI-B, SMQ-II)
- Significant pre-post changes in content knowledge, though no group differences (GCI)
- Student and instructor activities shift to active learning; more NGSS practices observed (COPUS, NGSS )

#### **DB Research Focus**

NIVERSITY OF ELAWARE

Design	Conjecture	Analysis
S17 Pilot - all dimensions of active learning and reform	Experiencing active learning will increase PST learning along 3 dimensions of NGSS	<ul><li>-No change in learning, but change in activity</li><li>-Note that Watershed</li><li>Project is key event (NGSS)</li></ul>
S18 - scale up to large lecture format	Focus on discipline-specific NGSS will increase PST learning	<ul> <li>-Increase in content</li> <li>knowledge</li> <li>-Target specific practices</li> <li>(planning, explanation)</li> </ul>
S19 -support TA development -refine observation tool	Focus on discipline-specific NGSS will increase PST learning	

### **Where We Are**

- Success in design
  - Curriculum content story more coherent, contextualized
     Content and activities are NGSS-aligned
  - Shift toward active learning, less lecture, more discourse-focused
- Challenge in seeing impact
  - No significant changes in motivation, self-efficacy
  - Increases in content knowledge, but same across conditions

# **Lessons Learned**

- Selective DBA within the larger instructional reform
  - Narrowing focus to NGSS Practices helped us find productive contributions to theories of learning
- Tensions between methods within mixed methods study
  - Challenge of preserving quasi experimental design within larger DBA

# **Lessons Learned**

- DBA takes time
  - Challenge to collect, analyze, refine within timeline
  - Challenge to get enough cycles into a funding period
- Ultimately a beneficial methodology
  - Instruction responsive to research findings
  - Challenges researchers to consider what context demands of theory

World in a River Project Team

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