STEM Integration in K12 Education

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iDigBio
Integrated Digitized Biodiversities

FLORIDA MUSEUM OF NATURAL HISTORY
Where?

- Formal
- After School
- Informal Settings
Why?

- Connected → Relevant
- Enhances motivation
- Increases interest in STEM Careers
- Promotes 21st Century skills
- STEM Literacy

How it is
STEM in the Curriculum

MATHEMATICS
- Arithmetic
- Geometry
- Algebra
- Trigonometry
- Calculus

SCIENCE
- Biology
- Chemistry
- Physics
- Earth/Space

TECHNOLOGY
- Industrial Arts
- Instructional Tech
- Construction/Manufacturing
- Project Lead the Way

ENGINEERING
- Science and Engineering Practices – NGSS
- Project Lead the Way: www.pltw.org
Scientific Illustrations
Scientific Observation
Journal Sketching
Measurements
Mapping
Rendering
How can we do it?

- Scientists
- Museum Staff
- Educators
- Curriculum & Instruction
- Educational Technology
- Graduate Students

Collaboration
Megalodon Extinction

Megalodon Evolution

Geometry of Megalodon

1. Mark three points and make triangle
2. Measure dimensions (CH, CW, DL, ML)
3. Calculate remaining angles using geometry theorems

MATHEMATICS

Slide by Victor Perez
The Scope

Different combinations of the STEM disciplines
Emphasis on one discipline more than others
Presented in formal or informal settings
Involve a range of pedagogical strategies

DEFINITIONS

Integrated, connected, unified, interdisciplinary, multidisciplinary, cross-disciplinary, trans disciplinary...
STEM Integration Descriptive Framework

Goals for Students
- STEM Literacy
- 21st Century Skills
- STEM workforce readiness
- Interest & Engagement
- Making Connections

Goals for Educators
- Increased STEM content knowledge
- Increased pedagogical content knowledge

Outcomes for Students
- Learning & Achievement
- 21st Century Competencies
- STEM Course taking, educational persistence, and graduation rates
- STEM Interest
- Development of STEM identity
- Ability to make connections among STEM disciplines

Outcomes for Educators
- Changes in practice
- Increased STEM content and pedagogical content knowledge
STEM Integration Descriptive Framework

Nature and Scope of Integration

- Type of STEM connections
- Disciplinary emphasis
- Duration, size and complexity of initiative

Implementation

- Instructional Design
- Educator supports
- Adjustment to the learning environment
How is the framework useful?

To better understand what is confusing and/or under-researched.

Productive and meaningful discussion about efforts in the name of integrated STEM education.

Can be used to examine and compare other integrated STEM programs.

Enable researchers in education and cognitive sciences to learn about critical elements.

Help set goals.
LOVES SCIENCE

EXCEPT FOR PHYSICS, CHEMISTRY AND MATHEMATICS
Interest, Identity and Persistence

Integration vs. No integration and the impact on student motivation.

Preliminary research finds that STEM Integration is beneficial especially to:

- Struggled with STEM classes
- Underrepresented in STEM fields
- Underrepresented in STEM professions
Integrated STEM

Connections

Improvement in student performance

Learning and Transfer

Favors cognition

Prior Knowledge
Research Opportunities

Learning and Achievement

- Integration leads to improved conceptual learning of EACH discipline.
- Need research on learning about the connections.
- Most research has been done about integrated Math and Science with positive results in test scores (Hurley 2001).
  - Sequenced (preceding)
  - Parallel (simultaneously)
  - Partial (together/separated)
  - Enhanced
  - Total (equal)
- Need consensus on definition of “integrated” so pedagogy can be consistent.
Interest and Identity

- Preliminary stage
- Not enough studies, and only a few of good quality
- Promising results
- Opportunities to transform identities with respect to STEM
- Many connections between MATH & SCIENCE--- Need more connections with ENGINEERING & TECHNOLOGY

3D Technology
Recommendations I

- Document, document and document
- Common language
- Outcomes should be measured based on clear hypotheses about how Integrated STEM education supports learning.
- More longitudinal studies, multiple methods, diversity and equity.
- Be explicit about the goals. Design integrated STEM experience to fulfill those goals. Know WHY and HOW the STEM Integrated experience will lead to a particular OUTCOME and HOW the outcome will be MEASURED.
Recommendations II

- Designers need to provide opportunities that make STEM connections explicit to students and educators.
- Designers need to attend to learning goals and learning progressions in the individual STEM subjects.
- Hands-on Professional Development for educators.
- Assessments to measure learning and affective outcomes (NSF)
- Collaboration as a model
• Scientists
• Museum Staff
• Educators
• Curriculum & Instruction
• Educational Technology
• Graduate Students

Collaboration
Planet Science

Scientists
Professors
Graduate Students

Planet K12

Educators
Curriculum & Instruction
Educational Technology
Collaboration Continuum

http://www.actforyouth.net/youth_development/communities/collaboration.cfm

Turf

Trust

Networking  Coordinating  Cooperating  Collaborating  Integrating

TIME