Western Kentucky University TopSCHOLAR®

Honors College Capstone Experience/Thesis Projects

Honors College at WKU

Spring 2008

Science and Social Studies: The Forgotten Content

Samantha Slaughter *Western Kentucky University,* samantha.harrod@wku.edu

Follow this and additional works at: http://digitalcommons.wku.edu/stu_hon_theses

Part of the <u>Curriculum and Instruction Commons</u>, <u>Educational Assessment</u>, <u>Evaluation</u>, and <u>Research Commons</u>, <u>Other Education Commons</u>, and the <u>Science and Mathematics Education</u> <u>Commons</u>

Recommended Citation

Slaughter, Samantha, "Science and Social Studies: The Forgotten Content" (2008). *Honors College Capstone Experience/Thesis Projects*. Paper 117. http://digitalcommons.wku.edu/stu_hon_theses/117

This Thesis is brought to you for free and open access by TopSCHOLAR[®]. It has been accepted for inclusion in Honors College Capstone Experience/ Thesis Projects by an authorized administrator of TopSCHOLAR[®]. For more information, please contact topscholar@wku.edu.

Science and Social Studies: The Forgotten Content

A Senior Thesis Submitted to the Western Kentucky University Honors Program By Samantha L. Slaughter Fall 2007

Approved By:

Comment [N1]: Check out the cover page for a dissertation or thesis. It should say something like this: Presented to the faculty of...for partial requirements for.... You could probably find a good model if you just Google it. This will look more professional.

Table of Contents

Deleted: ¶

Science and Social Studies: The Forgotten Cor	ntent, Page 2-9	ا) . ۱) - کِنْ
Appendix A: Curriculum Map	Page 10- <u>17</u>)
Appendix B: Daily Schedule,	Page <u>18-20</u>	}`` }
Appendix C: Four Integrated Units	Page <u>21</u> -53	
Reading Unit	P. 21-25	
Math Unit	P. 26-35	Ľ
Science Unit	P. 36-38	
Social Studies Unit	P. 39-53	

Deleted: Thesis Statement/Rationale
Deleted:
Formatted: Left
Deleted:
Deleted: ?
Deleted:
Deleted: ?
Deleted: ?
Deleted:
Deleted: ?

It has often been stated by elders within a community that the basis for their academic careers was the three R's: "reading, riting, and rithmetic." They claim that these were the basic content areas covered and most people upon hearing this laugh and think about how this shows their age. Many would be surprised, and even ashamed, to realize that in today's global society of scientific and technological advances these are still the core content areas covered in present day elementary classrooms.

Because of the emphasis that most teachers and school administrators place on math and reading, little time is devoted to other vital subjects such as science and social students. In the experience of the observer these content areas are generally only covered when time permits. Some teachers who have a particular affinity for a given subject area may be more conscious of covering it on a regular basis. And such subjects are definitely covered in years that standardized testing occurs. And they are often covered if a teacher has a particular interest in the topic area. Therefore, students in today's classrooms are not receiving the social studies and science content knowledge and skills that they need to compete in an ever increasingly global society.

<u>According to the National Assessment of Educational Progress</u> (NAEP) report <u>Mullis, Owen, and Phillips state</u> that "... only small proportions of students appear to develop specialized knowledge needed to address science-based problems, and the pattern of falling behind begins in elementary school." Students who reported more opportunities to study key topics and ideas in core subjects made higher scores on the NAEP tests of achievement. Further, students who reported an early start in studying core subjects, through substantial exposure to these content **Deleted:** The NAEP states that¶ Mullis, Owen, and Phillips

Deleted: ...

2

areas in elementary school, tended to perform better in the NAEP surveys.

(Patrick, 1991<u>, p.1</u>)

Teachers complain that they have so much <u>content</u> they <u>are required to cover that</u> it is impossible for them to cover these content areas as well as all other content. Teachers claim that they were not trained in these content areas and do not feel comfortable teaching them. <u>They will argue that if students cannot perform well in math</u> and reading there is little likelihood of them performing well in science and social studies. Many <u>primary teachers</u> believe they <u>must focus</u> on these skills and ignore all others. It is unfortunate that these teachers believe such myths and children today are suffering just <u>as</u> the elders in our communities are suffering now.

Teachers do not need to continue this practice of content selection. Through proper planning, integration, and professional development it is possible <u>for teachers to</u> successfully incorporate *daily* science and social studies core content into <u>the classroom</u>. This method of teaching <u>(i.e., including all content areas)</u> will result in better prepared students who can succeed and compete in a global world.

Many countries in the world spend more time teaching science than the United States. <u>As reported in the Educational Digest of Statistics (2006), the average fourth</u> grade student in the United States spends approximately eight percent of instructional time <u>engaged in science content</u>. In many schools, students must spend a total of three hours or more on reading alone. That is approximately 43 percent of a seven hour school day (EDS, 2006). Given this context, it is no wonder that students are struggling in science. <u>Perhaps, a solution to</u>, this dilemma is proper planning and integration.

Deleted: will
Formatted: Indent: Left: 0", First line: 0", Right: 0", Line spacing: single
Deleted: already
Deleted: information
Deleted: content
Deleted: that
Deleted: need
Deleted: will
Deleted: Teachers
Deleted: teachers in the lower grades
Deleted: that
Deleted: should
Deleted: must focus
Deleted: because of it
Deleted: as the
Deleted: now suffer from it.
Deleted: ,
Deleted: only teaching what they see fit
Deleted: for
Deleted: a
Deleted: a Deleted: teachers
<u> </u>
Deleted: teachers
Deleted: teachers Deleted: her classroom.
Deleted: teachers Deleted: her classroom. Deleted: e.i.
Deleted: teachers Deleted: her classroom. Deleted: e.i. Deleted: areas
Deleted: teachers Deleted: her classroom. Deleted: e.i. Deleted: areas Deleted: today
Deleted: teachers Deleted: her classroom. Deleted: e.i. Deleted: areas Deleted: today Deleted: does
Deleted: teachers Deleted: her classroom. Deleted: e.i. Deleted: areas Deleted: today Deleted: today Deleted: the Educational Deleted: Statistics,
Deleted: teachers Deleted: her classroom. Deleted: e.i. Deleted: areas Deleted: today Deleted: today Deleted: does Deleted: The Deleted: the Educational
Deleted: teachers Deleted: her classroom. Deleted: e.i. Deleted: areas Deleted: today Deleted: today Deleted: the Educational Deleted: Statistics,
Deleted: teachers Deleted: her classroom. Deleted: e.i. Deleted: areas Deleted: today Deleted: today Deleted: The Deleted: The Deleted: the Educational Deleted: statistics, Deleted: states that
Deleted: teachers Deleted: her classroom. Deleted: e.i. Deleted: areas Deleted: today Deleted: does Deleted: The Deleted: the Educational Deleted: Statistics, Deleted: states that Deleted: the
Deleted: teachers Deleted: her classroom. Deleted: e.i. Deleted: areas Deleted: today Deleted: today Deleted: the Educational Deleted: Statistics, Deleted: states that Deleted: the Deleted: their total
Deleted: teachers Deleted: her classroom. Deleted: e.i. Deleted: areas Deleted: today Deleted: today Deleted: the Educational Deleted: Statistics, Deleted: states that Deleted: the Deleted: their total Deleted: in
Deleted: teachers Deleted: her classroom. Deleted: e.i. Deleted: areas Deleted: today Deleted: today Deleted: the Deleted: The Deleted: the Educational Deleted: Statistics, Deleted: states that Deleted: the Deleted: their total Deleted: in Deleted: .
Deleted: teachers Deleted: her classroom. Deleted: e.i. Deleted: areas Deleted: today Deleted: today Deleted: does Deleted: The Deleted: the Educational Deleted: statistics, Deleted: states that Deleted: the Deleted: their total Deleted: in Deleted: in Deleted: our

When planning how to use instructional time, teachers must look at the state standards or core content. They must discover what objectives are to be taught and organize those standards in a curriculum map. Using a tool such as a curriculum map will help the teacher see the big, year-long picture. He/she will know when each topic will be <u>taught and</u> it will be much easier to jdentify the possibilities of jntegrating social studies and/or science in the daily curriculum. Appendix A contains an example of a curriculum map in which the required Kentucky standards are appropriately distributed within a school year for the kindergarten grade level.

This curriculum map was created using Kentucky's Core Content for Assessment Guide 4.1 and by examining curriculum maps from high scoring elementary schools. In an effort to unify material across the curriculum, broad based umbrella concepts such as relationships or change were used for planning. All content chosen for the quarter relates to the unifying umbrella concept, aside from mathematics. The math content area is scaffolded for kindergarteners and would have been developmentally inappropriate to teach in a different order. For example, fact families, a mathematics topic, is important to discuss around the time that addition and subtraction are covered. In the curriculum map, these topics have been placed under the umbrella concept "purpose." Thus, the topic of Fact Families_should_also be included under the concept "purpose." This allows the scaffolding to remain consistent, even though it would have made more sense out of context to put the topic under the concept "patterns." The organization for the mathematics core content was modeled after a document from Briarwood Elementary School (2006) which received top scores within its school district.

Deleted: standards in
Deleted: She covered [2]
Deleted: taught and
Deleted: isseepossibilitycover ing
Deleted: integraing
Deleted: on a
Deleted: the daily
Deleted: basis
Deleted: A for
Deleted: is included in Appendix A to demonstrate appropriate distribution of core content for a Kindergarten or P1 classroom.
Deleted: eca within the state with high achievement scoresor [4]
Deleted: effort toconcepts[5]
Deleted: ,
Deleted: such

Deleted: need to ... ir ... need ...

Deleted: the topic of ...F...F [6] Deleted:, is

Deleted: wereThereforef	[7]
(ய
Comment [N3]: A few more word herepurpose of what? Addition or subtraction?	s
Deleted: it	
Deleted: needed to	[8]
Deleted: so thatcould	[9]
Deleted: anesthat([10]
Deleted: citation	
Deleted: Citation)	

To help teachers understand how and when to implement the curriculum map, a daily schedule or routine is also included in Appendix B which is based on the research of David Sousa. Sousa (1995) proposes that students learn more through shorter lessons and that the brain is able to reset itself for further learning through breaks or digressions in content. The daily schedule includes frequent transitions and breaks to help students reset themselves for further learning. The schedule also integrates Sousa's theory of "primetimes" during a lesson and applies it to a broad scale of an entire day. Sousa explains in his research that there are two times during a lesson that students are paying the most attention, at the beginning and the end. These times are "primetimes" for teaching. During the time in the middle, students are often off topic, daydreaming, or may easily become distracted. Sousa provides different ratios of primetime to downtime according to how long the lesson is. The shorter the lesson the more primetime or time that the students are on task. This daily schedule applies this research to a more broad scale of daily learning. An average of the ratios of primetime to downtime were calculated and used in planning the daily schedule. Ratios of Sousa's previous research are preserved and vital content such as science, social studies, math and reading are all covered during one of the two prime learning times.

The <u>daily</u> schedule and curriculum map provide <u>obvious</u> opportunities for integration among content areas. The schedule demonstrates that not only are social studies and science core content <u>taught</u> daily through <u>direct teaching</u> and <u>discovery based</u> lessons, but the subjects are incorporated into the daily academic and social centers. <u>These centers include hands-on opportunities for students to explore basic science and</u> <u>social studies concepts such as finding places on a map, creating their own map, testing</u> Deleted: brain
Deleted: has discovered

Deleted: is

Deleted: takes

Deleted: ur

Deleted: Deleted: In his research Deleted: Deleted: e given Deleted: takes this research and Deleted: it Comment [N4]: Meaning used, included???I'm not sure This is a great addition to your paper. Very impressive! Deleted: S Deleted: S Deleted: S Deleted: M Deleted: R Deleted: Deleted: (Sousa, 1995) Comment [N5]: Maybe obvious??? Deleted: s Deleted: easy Deleted: covered Deleted: direct Deleted: -Deleted: teaching Deleted: discovery Deleted: Deleted: based Comment [N6]: What does this mean?

for buoyancy, and perhaps even creating a magnet. This process of integration is vital for all classrooms and goes along with good planning. In the curriculum map broad themes or topics are designated for an allotted period of time and which also include real world connections. Themes or topics help students to connect what they are studying in math to what they are studying in reading and science.

<u>One quarter</u>, students may <u>learn</u> about changes. One week of that quarter may be devoted to fall <u>concepts</u>. Students may practice observation and inquiry skills in science as they observe the leaves and apples. Students may use apples as counters in math or <u>learn</u> about the probability that an apple will be red, green, or yellow. In reading, students may discuss Johnny Appleseed or squirrels collecting acorns for the winter.

Additional examples of content specific units in which science and social studies topics have been integrated into the <u>remainder</u> of the curriculum are <u>available</u> in Appendix C. In these units integration may be obvious or subtle. The math unit integrates science inquiry and observation skills on the playground while the reading unit focuses on diverse cultures and their locations, a very obvious tie to social studies.

The final excuse that is examined for the absence of science and social studies in the curriculum is that many teachers express concern that they are not familiar enough with the subject matter to teach it. It is unfortunate that elementary teachers are not required to take <u>more content classes in science or social studies</u>. Typically, three to six <u>credit</u> hours in each of these subject areas is all that is required for a Bachelor of Science <u>Degree</u> in Elementary Education. As <u>content</u> generalists, teachers should be given the opportunity to take more classes in these areas to help them feel empowered to truly <u>teach and spread knowledge</u>. However, as unfortunate as the situation may seem, it is

Comment [N7]: Hand in hand is an idiom and not so good for academic writing. Choose another descriptor.
Deleted: hand in hand
Deleted: given
Deleted: ,
Deleted: a given
Deleted: have a
Deleted: These
Deleted: t
Comment [N8]: Use another transitiontoo many 'for examples'
Deleted: For example,
Deleted: talk
Deleted: for an entire quarter
Deleted: talk

Deleted: Further	
Deleted: specific	
Deleted: rest	
Deleted: given	
Deleted: ,	
Deleted: for exam	ple
Comment [N9]: thisshould it be "v playground"	

Deleted:
Deleted: of
Deleted: give for not covering adequate science or social studies core content in the classroom
Deleted: that
Deleted: is that
Deleted: very
Deleted: substantial
Deleted: feel more comfortable with
Comment [N10]: More than feel comfortableuse something strong hereenableempower
Deleted:
Deleted: teaching

possible for teachers to <u>gain deeper</u> content <u>knowledge</u> through professional development <u>opportunities</u>.

Many school <u>districts</u> offer and even mandate professional development opportunities throughout the year. Teachers may also find that local universities have specialists who <u>present</u> workshops to train teachers to better educate students in their <u>content area</u>. One example is Dr. Andrew Wulff of Western Kentucky University. Dr.

Wulff is a geology professor who frequently holds workshops for both experienced and pre-service teachers. He will <u>offer</u> to <u>visit</u> the teacher's classroom <u>if he/she still does not</u> feel comfortable enough with the material. <u>Professor</u> Wulff is also <u>generous</u> with <u>supplies as he loans rocks and minerals to teachers so that the students may have hands-on experiences.</u>

Other universities are likely to offer experts who are passionate about their subject area and will, give of their time to help educators increase their skills. After all,

increasing student interest in a field also helps promote the existence of the field and increases the likelihood of more future students to teach. If such a resource is not

available, organizations also offer a variety of professional developments in diverse locations. The National Council for the Social Studies (NCSS) devotes an entire section of its website to professional development <u>opportunities</u>. Likewise, the National Science Teachers Association (NSTA) has a section of its website devoted to professional development. The Smithsonian Institution maintains a list of professional development opportunities for every subject area on its website.

Although teachers may claim that they do not have the time or knowledge to teach science and social studies, they have the opportunity to gain the knowledge as well as the

Deleted:	familiarize themselves with
Deleted:	to
Deleted:	

Deleted: boards Deleted: will

Deleted: are more than happy	ight)
Deleted: to]
Deleted: hold]
Deleted: help]
Deleted: field]
Deleted: such]
Deleted: even come	ight)
Deleted: s]
Deleted: himself]
Deleted: very free]
Deleted: his]
Deleted: and)
Deleted: on experiences)
Deleted: them first hand.]
Deleted: enough	ight)
Deleted: to]
Deleted: learn more)
Deleted: gives]
Deleted: the professors]
Deleted: to teach.)
Deleted:]
Comment [N11]: This is not a correct in text reference.	
Deleted: , for example, has an]
Comment [N12]: This is not a correct in text reference.	
Deleted: devoted)
Deleted: opportunities]
Deleted: CSS).)
Deleted:)
Deleted: even)
Deleted: on its website)
Deleted: in)
Deleted:)
Deleted: be able to)
Deleted: students)
Deleted: and]

1

I

1

time through proper planning, integration, and professional development. It is the
educator's responsibility to prepare students for <u>a future which will certainly contain</u>
global complexities and scientific breakthroughs. If students are not familiar with
science concepts or the cultures with which they are working, they will not keep up and
they will get left behind, In an increasingly competitive world this could have dire
consequences.
On the other hand, if teachers take the time to plan through curriculum mapping
and put forth the effort to include science and social studies on a daily basis, students will
succeed in the future. Students will be provided with the foundation they need to succeed
in middle and high school. They will perhaps score higher on their college entrance

exams and as a result be established for a lifetime of learning and success. What teacher,

given this prospect of student success would not want to help her students by

incorporating all content areas on a daily basis?

Deleted: an

Comment [N13]: Are we talking about challenges here? I'm not sure what global complexities are. Reword this sentence for more clarity.
Deleted: her
Deleted: the
Deleted: and the future presented to the students of today is one of
Deleted: cannot
Deleted: ,
Deleted: and
Deleted: i
Comment [N14]: I think you should end on a positive note. What will happen when teachers do this? What are the

Deleted: ¶

--- Formatted: Normal

---- **Formatted:** Normal

References

- "Educational Digest of Statistics." (2006). Nations Center for Educational Statistics. United States Department of Education. Retrieved November 12, 2007 from http://nces.ed.gov/programs/digest/2006menu_tables.asp.
- Erickson, H. L. (2002). *Concept-Based Curriculum and Instruction*. Thousand Oaks, California: Corwin Press.
- Hurt, J. (2003). Taming the Standards. Portsmouth, NH: Heinemann.
- Jacobs, H. H. (1997). Mapping the Big Picture: Integrating Curriculum and Assessment K-12. Alexandria, Virginia: ASCD.
- "Kindergarten Curriculum Map." (2006). Briarwood Elementary School. Bowling Green, KY.
- Patrick, J. J. (1991) "Student Achievement in Core Subjects of the School Curriculum." The Memory Hole. Retrieved November 12, 2007 from http://www.thememoryhole.org/edu/eric/ed332930.html.
- "Professional Development." National Science Teachers Association. Retrieved November 12, 2007 from http://www.nsta.org/pd/.
- "Professional Development Opportunities." The Smithsonian. Retrieved November 12,

2007 from http://www.smithsonianeducation.org/educators/

professional_development/opportunities.html.

"Professional Development." Social Studies.Org. Retrieved November 12, 2007 from http://www.socialstudies.org/profdev/.

Sousa, D. A. (1995). How the Brain Learns. Reston, Virginia: NASSP.

Comment [N15]: Center this. On a separate page from the last page of your narrative. The title should be References.

Deleted: ¶

Formatted

Comment [N16]: Use a hanging indent for all these references. See APA guide.

Page 4: [1] Deleted	NCC	11/10/2007 0.10.00 00
need to	NCC	11/19/2007 9:19:00 AM
liced to		
Page 4: [1] Deleted	NCC	11/19/2007 9:19:00 AM
ir		
Page 4: [1] Deleted	NCC	11/19/2007 9:19:00 AM
need		,,,
Page 4: [1] Deleted	NCC	11/19/2007 9:20:00 AM
them		
Page 4: [2] Deleted	NCC	11/19/2007 9:20:00 AM
She		
age 4: [2] Deleted	NCC	11/19/2007 9:21:00 AM
covered		
Page 4: [3] Deleted	NCC	11/19/2007 9:21:00 AM
is		
Page 4: [3] Deleted	NCC	11/19/2007 9:21:00 AM
see		
Page 4: [3] Deleted	NCC	11/19/2007 9:21:00 AM
possibility		
Page 4: [3] Deleted	NCC	11/19/2007 9:21:00 AM
covering		
Page 4: [4] Deleted	NCC	11/19/2007 9:27:00 AM
e		
Page 4: [4] Deleted	NCC	11/19/2007 9:27:00 AM
С		
Page 4: [4] Deleted	NCC	11/19/2007 9:27:00 AM
С		
Page 4: [4] Deleted	NCC	11/19/2007 9:27:00 AM

Page 4: [4] Deleted	NCC	11/19/2007 9:29:00 AM
within the state with	h high achievement scores	
Dama 4: [4] Dalatad	NCC	11/10/2007 0-20-00 AM
Page 4: [4] Deleted order	NCC	11/19/2007 9:29:00 AM
order		
Page 4: [5] Deleted	Samantha	11/21/2007 9:24:00 AM
effort to		
Page 4: [5] Deleted	Samantha	11/21/2007 9:24:00 AM
concepts		
I I I I		
Page 4: [6] Deleted	NCC	11/19/2007 9:31:00 AM
the topic of	Nec	11/19/2007 9.51.00 AM
the topic of		
Page 4: [6] Deleted	NCC	11/19/2007 9:32:00 AM
F		
Page 4: [6] Deleted	NCC	11/19/2007 9:32:00 AM
F		
Page 4: [7] Deleted	Jordan R. Slaughter	11/25/2007 4:01:00 PM
were		
Dage 4. [7] Deleted	Jawdan D. Claushtan	11/25/2007 4:01:00 DM
Page 4: [7] Deleted Therefore	Jordan R. Slaughter	11/25/2007 4:01:00 PM
Therefore		
Page 4: [7] Deleted	Jordan R. Slaughter	11/25/2007 4:02:00 PM
f		
Page 4: [7] Deleted	Jordan R. Slaughter	11/25/2007 4:02:00 PM
f		
Page 4: [8] Deleted	NCC	11/19/2007 9:33:00 AM
needed		,,
Page 4: [8] Deleted	NCC	11/19/2007 9:33:00 AM

to

Page 4: [9] Deleted	Samantha	11/21/2007 9:07:00 AM
so that		
Page 4: [9] Deleted	Samantha	11/21/2007 9:07:00 AM
could		
Page 4: [10] Deleted	Jordan R. Slaughter	11/25/2007 4:02:00 PM
an		
Page 4: [10] Deleted	Jordan R. Slaughter	11/25/2007 4:02:00 PM
e		
Page 4: [10] Deleted	Jordan R. Slaughter	11/25/2007 4:02:00 PM
S		
Page 4: [10] Deleted	Jordan R. Slaughter	11/25/2007 4:03:00 PM
that		
Page 4: [10] Deleted	Jordan R. Slaughter	11/25/2007 4:03:00 PM
(-	
`		