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Spring 2-28-2015

# Engineering The Future: A Summer Academy for Underrepresented Students

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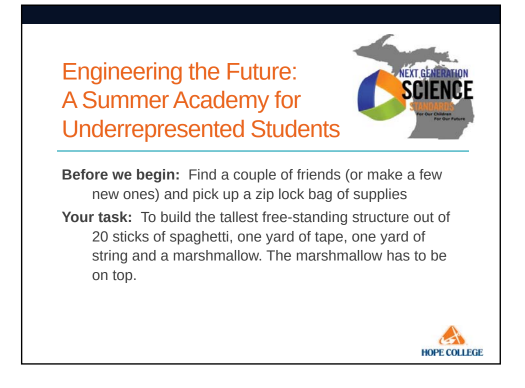
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## Partnerships and Schools

- Hope College Natural and Applied Sciences and Social Sciences Divisions
- Muskegon Area Intermediate School District Math and Science Center
- Muskegon Heights Public School Academies
- Holland New Tech High School

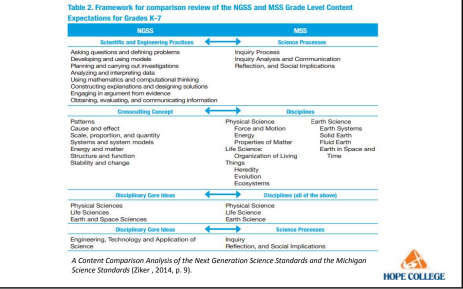
#### Funding

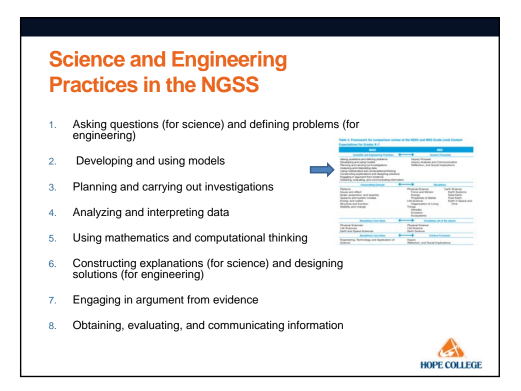
- Michigan Space Grant Consortium
- Hope College
  - Natural & Applied Sciences and Social Sciences Divisions
  - · Center for STEM Inquiry (Howard Hughes Medical Institute Grant)

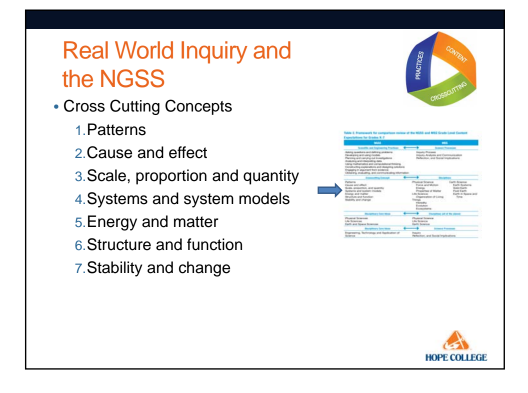


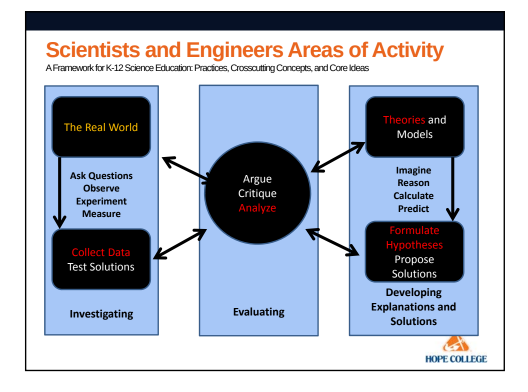












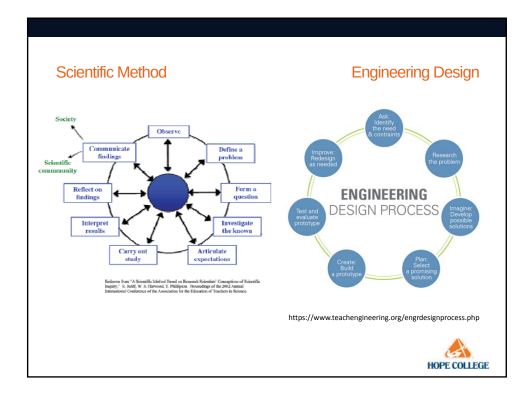
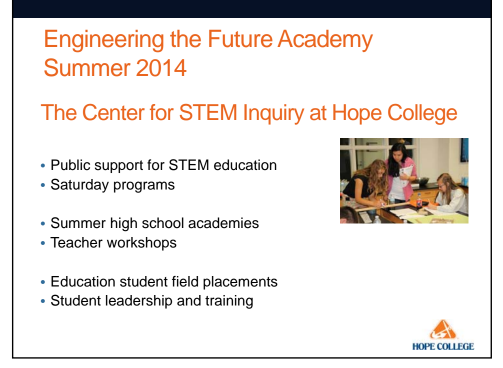
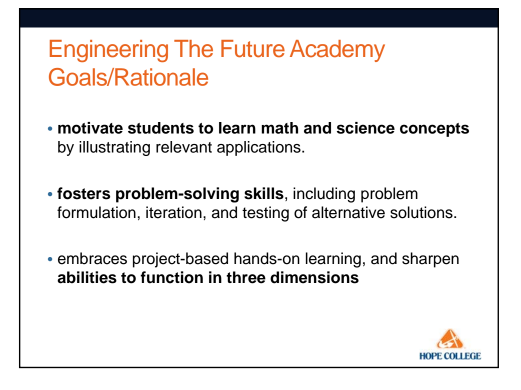


Table 3. Results of the NGSS and theContent Comparison Analysis	MSS Grade Level Content Expe	ctations for K-7
Next Generation Science Standards	Michigan Science Standards for K-7	Degree of Match
Scientific and Engineering Practices	Science Processes	Low Match
NGSS Crosscutting Concepts	MSS Disciplines	Low Match
NGSS Disciplinary Core Ideas	MSS Disciplines	Moderate Match
Overall Degree of Match		Low to Moderate Match

A Content Comparison Analysis of the Next Generation Science Standards and the Michigan Science Standards (Ziker, 2014, p 16).







# Engineering The Future Academy Goals/Rationale

- increase students' awareness of and access to scientific and technical careers—to consider engineering as a career, so that they enroll in the necessary science and math courses in high school.
- Engineering and technological literacy are necessary for the 21st century.

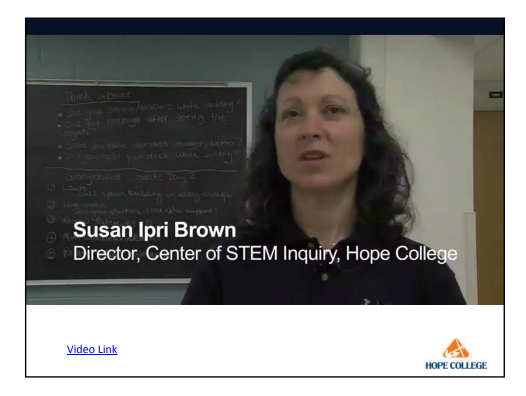
# Approach

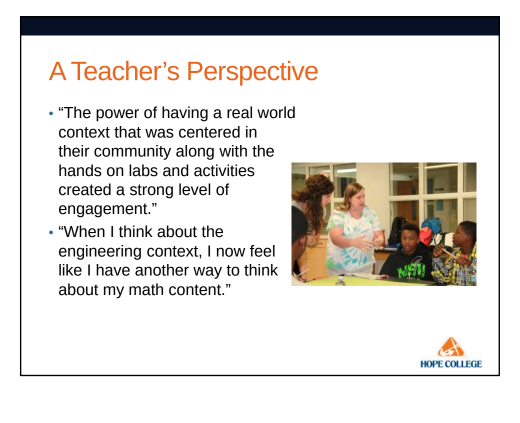
- Boston Museum of Science's Engineering the Future, Unit 2 Sustainable Cities
- Participants recruited from Muskegon Heights Public School and Holland New Tech High Schools
- Assessments focused on both knowledge of engineering and the design process and students' attitudes and beliefs



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#### A Pre-service Teacher's Perspective

- "I learned that different people are good at different things"
- "It was helpful to see how all the classroom teachers handled the students because they all



did it differently. I also really liked the experience of designing lessons because that is a concrete thing I will have to do in my life."



# The Student's Perspective



... I learned about the process of making a building from start to finish. Starting with looking at an empty lot, and looking at the area around it to find out what needs to be there and what isn't in the area around it. Then learning about urban sprawl and other population difficulties and figuring out the best materials for our building. Lastly we got to design the floor plans of our building and then presented our designs to an engineer... (9<sup>th</sup> grade, male Holland New Tech)



## The Students' Perspective



## The Student's Perspective

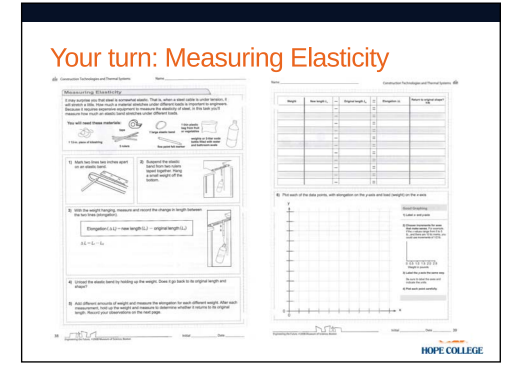


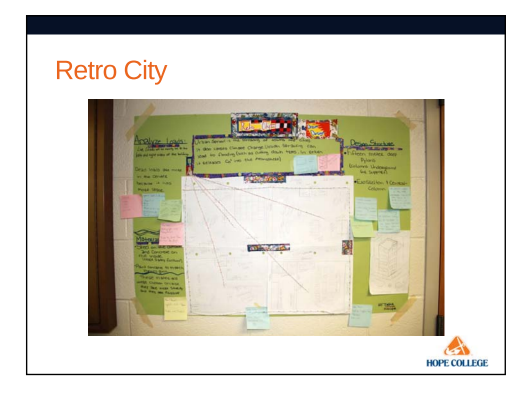
...we built buildings and designed buildings and that metal can stretch! (9<sup>th</sup> grade male Muskegon Heights) Engineering is about creating things, designing things, improving things and breaking things. Engineering is more than just designing, much more. (10<sup>th</sup> grade male, Holland New Tech)

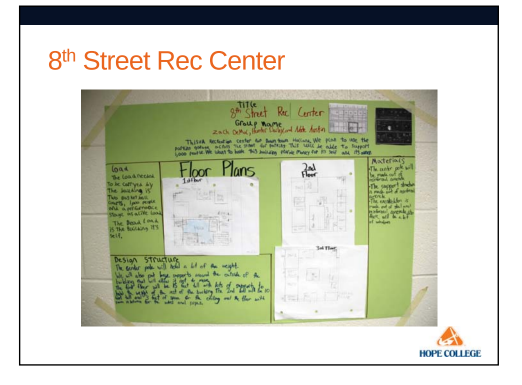




		nen	L
Few students (13 of 33, 39%) chose to pa follow-up survey distributed several mont summer academy	•		
Insufficient quantitative data to assess the		ct of	
participation on student engagement in so		Deat	Norma
Participation on student engagement in So Patterns of Adaptive Learning Scales (Midgley, et al 2000)	Pre	Post	Norms
		Post 4.27	Norms
Patterns of Adaptive Learning Scales (Midgley, et al 2000)	Pre		
Patterns of Adaptive Learning Scales (Midgley, et al 2000) Academic Efficacy	Pre 4.03	4.27	4.15
Patterns of Adaptive Learning Scales (Midgley, et al 2000) Academic Efficacy Avoiding Novelty	Pre 4.03 2.52	4.27 2.42	4.15 2.46
Patterns of Adaptive Learning Scales (Midgley, et al 2000) Academic Efficacy Avoiding Novelty Mastery Goal Orientation	Pre 4.03 2.52 4.44	4.27 2.42 4.23	4.15 2.46 2.40 4.20

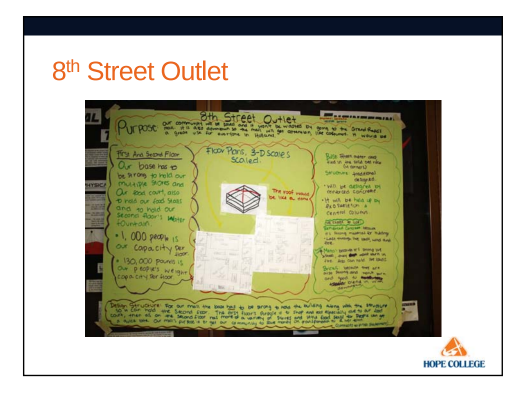














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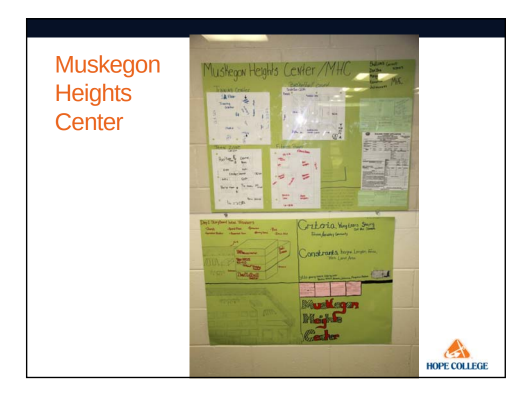
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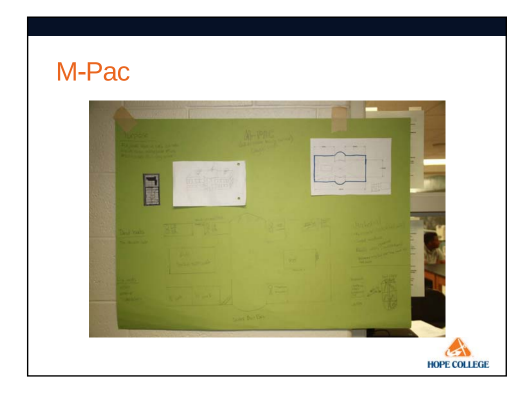
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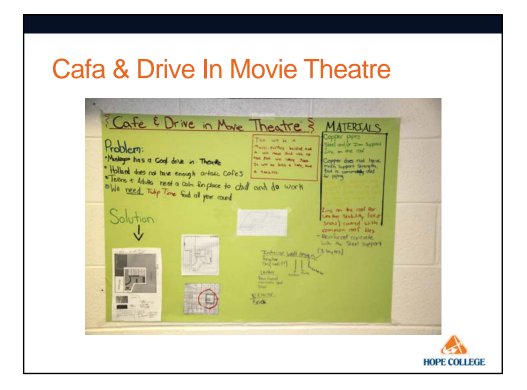
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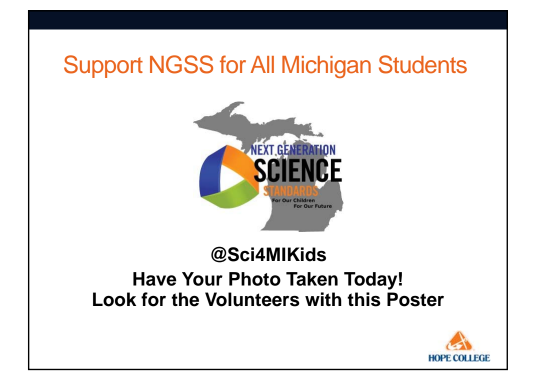
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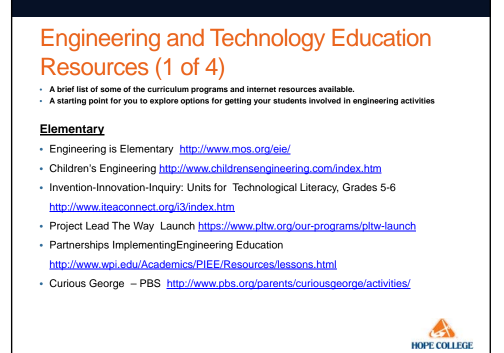


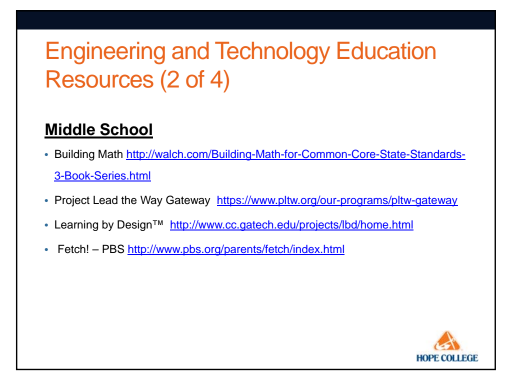










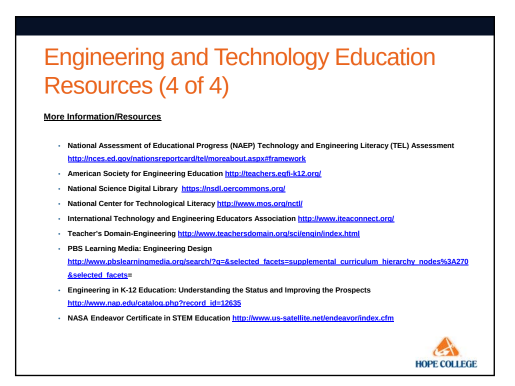


#### Engineering and Technology Education Resources (3 of 4)

#### High School

- Engineering the Future <a href="http://www.mos.org/etf/">http://www.mos.org/etf/</a>
- Engineering Projects In Community Service-learning (EPICS) High School
  <a href="http://epics-high.ecn.purdue.edu/">http://epics-high.ecn.purdue.edu/</a>
- Project Lead the Way Engineering <u>https://www.pltw.org/our-programs/pltw-engineering</u>
- Design Squad PBS <a href="http://pbskids.org/designsquad/parentseducators/index.html">http://pbskids.org/designsquad/parentseducators/index.html</a>
- Rube Goldberg Machine Contests <a href="http://www.anl.gov/Careers/Education/rube/">http://www.anl.gov/Careers/Education/rube/</a>

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- National Research Council. (2012). <u>A Framework for K-12 Science Education: Practices, Crosscutting</u> <u>Concepts, and Core Ideas</u>. Committee on a Conceptual Framework for New K-12 Science Education Standards. Board on Science Education, Division of Behavioral and Social Sciences and Education. Washington, DC: The National Academies Press.
- R. Reiff, W. S. Harwood, T. Phillipson. "A scientific method based upon research scientists' conceptions of scientific inquiry." Proceedings of the 2002 Annual International Conference of the Association for the Education of Teachers in Science, eds. Peter A. Rubba, James A. Rye, Warren J. Di Biase, Barbara A. Crawford. ERIC Document Reproduction Service No. ED (465 602).

Note: The second author, W. Harwood published a version of this model in the January 2004 issue of The Science Teacher. <u>An Activity Model for Scientific Inquiry</u>, pp. 44 – 46.

Ziker, C. (2014). <u>A Content Comparison Analysis of the Next Generation Science Standards and the</u> <u>Michigan Science Standards</u>. Menlo Park, CA: SRI International.

