K-12 Workforce Development Activities
Project UF-EIES-1200009-UAB TO10

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STRIDE Project UF-EIES-1200009-UAB TO10

K-12 Workforce Development

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ABSTRACT

The University of Alabama at Birmingham (UAB) in collaboration with the UAB Institute of Transportation Engineers (UAB ITE) student chapter and the Society of Women Engineers (SWE) organized several workforce development events in 2014 aiming at introducing transportation engineering to K-12 students in the state of Alabama. This report summarizes two UAB K-12 workforce development initiatives sponsored by STRIDE and the Alabama Department of Transportation (ALDOT) that exposed elementary school students to transportation engineering and encouraged middle school girls to consider STEM related careers. These initiatives are a. the UAB Kids in Engineering Day, a Family Engineering event targeting 4th through 6th graders, and b. the UAB Girls in Science and Engineering Day, an all-female event promoting STEM careers with hands on workshops for introducing middle school girls to engineering. Both initiatives provided a variety of experiential learning opportunities that engaged students in planning, design, and problem solving, promoted student creativity and teamwork, and provided a fun and positive experience. The events were very successful and the feedback from the participants was overwhelmingly positive. The activities undertaken in this project can serve as a model that other Universities can replicate to empower young students in becoming engineers and pursuing transportation engineering as a career choice.
EXECUTIVE SUMMARY

The number of programs exposing children to engineering profession is growing but the majority of students still do not have sufficient exposure [Schunn, 2009]. Earlier research has established that high quality workshops and programs offered at K-12 can effectively promote engineering education [Cunningham, 2009] and have positive implications for the future of science, technology, engineering, and mathematics (STEM) education [Katehi et al., 2009]. Engineering education for K-12 students is greatly beneficial toward improving student learning and achievement in science and mathematics, increasing awareness of engineering and the work of engineers, boosting youth interest in pursuing engineering as a career, and increase the technological literacy of all students [National Academy of Engineering and National Research Council, 2009].

The choice of becoming a transportation engineer requires an understanding of what engineering is and what transportation engineers do. A 2004 article published in the ITE Journal states: “The next generation of transportation professionals is sitting in our classrooms today. It is not too early to consider what will affect their choices and how we need to support them in their development.” [Tool and Martin, 2004]. Taking the necessary steps to promote transportation engineering careers at an early age is a priority for the US DOT, state DOTs, and the ITE.

Answering this call, the University of Alabama at Birmingham (UAB), in collaboration with the UAB Institute of Transportation Engineers (ITE) student chapter and the Society of Women Engineers (SWE), organized several events aiming at introducing transportation engineering to K-12 students in the state of Alabama. Providing career education through workshops and exposing the youth to transportation engineering in a fun and enjoyable way establishes positive associations and establishes student views about the discipline.

This report summarizes UAB K-12 workforce development initiatives sponsored by STRIDE and the Alabama Department of Transportation (ALDOT) that exposed young students in Alabama to transportation engineering and encouraged them to consider STEM related careers. The first initiative was the UAB Kids in Engineering Day, a Family Engineering event targeting 4th, 5th, and 6th graders in the Birmingham area. The half day-long event introduced student participants to engineering disciplines through presentations, and fun hands-on activities. The second initiative was the UAB Girls in Science and Engineering Day, an all-female event promoting STEM careers with hands-on workshops focusing on engineering and the sciences. The event aimed at helping girls to appreciate the many exciting opportunities that lie within the science and engineering fields and fighting stereotypes often associated with the low participation of women in engineering occupations.
Both UAB initiatives provided a variety of experiential learning opportunities that engaged students in planning, design, and problem solving, promoted student creativity and teamwork, and delivered a positive educational experience. The events were very successful and the feedback from the participants was extremely positive. The activities undertaken in this project can serve as a model for other Universities interested in empowering young students in becoming engineers and pursuing transportation engineering as their career choice.
CHAPTER 1: INTRODUCTION

Background

Serving current and future needs of the transportation sector requires a skilled transportation workforce that is ready to address challenges and propose effective solutions. The National Highway Institute (NIH) estimated that 50% of the workforce responsible for planning, developing and managing the transportation system will be eligible to retire in the next five years. This creates an urgency to build a new transportation workforce that will bring excitement, experience, knowledge and skills to the work place. Taking the necessary steps to promote transportation engineering careers is a priority for the US DOT, state DOTs, and the public. This is in line with the recommendation from the National Research Council that stresses the need for K-12 science and engineering education that will capture students' interest and provide them with the necessary foundational knowledge in the field [National Research Council, 2012].

Recognizing these needs and under the sponsorship of STRIDE and ALDOT, UAB has undertaken several initiatives to introduce transportation engineering and STEM principles to K-12 students in Alabama. This is a great way to increase student awareness of engineering and the work of transportation engineers while engaging them in participatory, experiential learning activities. As students become familiar with technology and engineering principles early on and build an understanding of the important connections between engineering and everyday life, are expected be more likely to consider engineering as a career path and choose to pursue training in related fields in the future.

Objectives and Scope

The objective of this project was to introduce K-12 students in the State of Alabama to transportation engineering through interactive activities, presentations, and workshops. The ultimate goal was to educate students about the importance of engineering and ignite their interest in transportation engineering as a future career path.

The project involved planning and delivery of K-12 workforce development activities related to:

- UAB Kids in Engineering Day (3 events in the Birmingham, AL region in 2014), and

The major focus of the events was on exposing school children to engineering through presentations and age appropriate hands-on activities that enabled experimentation and discovery of science and engineering facts and applications. Student members of the UAB ITE student chapter, SWE, and other engineering student volunteers helped to run the hands-on workshops
under the supervision of UAB faculty members. Students had opportunities to learn, think, brainstorm, experiment, measure, work in teams, practice communication skills and interact with engineering students and faculty. Moreover, the Project PI delivered presentations explaining the importance of transportation engineering and discussing with students the various aspects of transportation as a career field.

The project expanded K-12 engineering workforce development and outreach efforts at the University of Alabama at Birmingham (UAB) that introduce transportation engineering as a career to students and their families.
CHAPTER 2: PROJECT APPROACH

Overview

This STRIDE project enabled collaboration between various groups within the UAB campus and other organizations in an effort to support K-12 engineering workforce development and outreach. Members of the UAB SWE and ITE student chapters were instrumental in handling the event logistics and UAB undergrad students, graduate students, and faculty from across campus volunteered their time and provided enthusiastic support for the event.

A number of activities were undertaken as part of this project in order to:

a. Coordinate activities and prepare for the event (Pre-event);
b. Facilitate the program activities (Event delivery); and
c. Follow-up (Post-event)

Pre-event activities focused on pre-event logistics such as contacting local student groups and professional organizations and obtaining commitment for participation, meeting with professional organizations and student chapter representatives to plan activities, setting event dates and reserving space, developing materials for event advertisement and management of logistics, event advertising and participant registration, obtaining necessary materials for the hands-on workshops, and signing up volunteers (speakers and helpers).

Event delivery activities involved setting up for the event, training volunteers on their expected roles and responsibilities, welcoming participants, completing scheduled activities, dismissing participants and cleaning up.

Post event activities focused on sharing the experience from the planned event with others through poster presentations and newsletters and documenting activities undertaken in the project in a report according to STRIDE requirements.
CHAPTER 3: IMPLEMENTATION

UAB Kids in Engineering Days

In 2014 UAB hosted three Kids in Engineering Day events in Birmingham, Alabama targeting 4th, 5th, and 6th graders from Alabama schools. This event has many common elements as compared to the Family Engineering Nights with the main difference being bringing students from different schools together in one setting at UAB rather than delivering a program to select schools.

Initially, one Kids in Engineering Day was planned (March 15th, 2014), but given the success of the event and the community’s interest for the program, two more UAB Kids in Engineering Day events were scheduled and delivered in the Fall 2014 (October 11th and 18th, 2014). Table 1 provides details about the events along with participation data. A total of 117 students from the surrounding Birmingham, AL metropolitan area as well as students from Montgomery, AL metropolitan area attended the events. In addition to presentations and hands-on activities, students were served snacks and lunch at each event at which times they had the opportunity to socialize with each other and participate in small group conversations with the engineers and engineering student volunteers.

Table 1. Participant Summary for UAB Kids in Engineering Day

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
<th>Location</th>
<th>Participants</th>
</tr>
</thead>
<tbody>
<tr>
<td>03/15/2014</td>
<td>Kids in Engineering Day</td>
<td>Birmingham, AL</td>
<td>45</td>
</tr>
<tr>
<td>10/11/2014</td>
<td>Kids in Engineering Day</td>
<td>Birmingham, AL</td>
<td>41</td>
</tr>
<tr>
<td>10/18/2014</td>
<td>Kids in Engineering Day</td>
<td>Birmingham, AL</td>
<td>31</td>
</tr>
<tr>
<td></td>
<td>TOTAL</td>
<td></td>
<td>117</td>
</tr>
</tbody>
</table>

Kids in Engineering Day, March 15th, 2014

The first event took place on March 15th, 2014 from 9 AM to 3 PM and attracted 45 participants. Student members of the UAB ITE student chapter and SWE managed the activity stations and explained engineering concepts to student participants. Activity stations included Chocolate Asphalt; Slime and Gloop; Suspension Bridges; and Puff Mobile and introduced various areas of engineering such as transportation, structural, materials, and biomedical. For example, the “Chocolate Asphalt” workshop engaged participants in the design of asphalt using edible materials such as melted chocolate, M&M’s, coconut, sprinkles etc. Children were asked to choose the materials determining chocolate asphalt strength (amount of M&M’s vs. coconut), mix them, place on the wax paper and roll (Figure 1). After the asphalt dried, the products were tested and results were discussed. Each team’s design was evaluated based on composition and overall strength of the asphalt produced. As part of the hands-on activity, the students were introduced to pavement design terms and transportation engineering.
At the conclusion of the program, participants were asked to fill in an anonymous questionnaire survey providing feedback about the event. Forty three out of the forty five participants provided feedback. The questionnaire is available in Appendix A. The evaluations received from the participants were extremely positive and the responses are summarized in Table 1.

Table 2 2014 UAB Kids in Engineering Day Evaluation Survey Results

<table>
<thead>
<tr>
<th>I learned something new about Engineering today</th>
<th>YES</th>
<th>MAYBE</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>43</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>I enjoyed the activities</td>
<td>41</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The volunteers were nice</td>
<td>43</td>
<td></td>
<td></td>
</tr>
<tr>
<td>I would attend this program again</td>
<td>40</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>I would tell my friend to attend this program</td>
<td>42</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>The program was</th>
<th>GREAT</th>
<th>GOOD</th>
<th>OK</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>41</td>
<td>2</td>
<td>1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>I think that engineering</th>
<th>ROCKS!</th>
<th>IS OK</th>
<th>IS BORING</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>38</td>
<td>5</td>
<td>0</td>
</tr>
</tbody>
</table>

Kids in Engineering Day, October 11th, 2014

Nine to eleven year old students from Birmingham, AL and Montgomery, AL metropolitan areas were invited to the University of Alabama at Birmingham School of Engineering to participate in a day of engineering related activities. Upon arrival the students were divided into design teams of 6 to 7 students to carry out each of the activities. The activities entailed building water powered cars, water powered bottle rockets, hot air balloons, as well as casting a pendant for a necklace. In each of the session physics and engineering concepts that were related to the activities were explained and reviewed with the students for approximately 15 minutes.
Subsequent to the explanation to the student’s teams were allotted approximately 20 minutes to design their car/rocket/hot air balloon. Each design team tested their design, discussed options for potential improvements and then used an additional 10 minutes for redesign. There were a total of 41 students that attended the event.

*Kids in Engineering Day, October 18th, 2014*

The October 18th, 2014 Kids in Engineering Day followed a similar format. The activities entailed building water powered cars, water powered bottle rockets, hot air balloons, engineering jeopardy, as well as a biomedical engineering simulation. In each of the sessions, student volunteers and faculty discussed engineering concepts related to the activities for approximately 15 minutes and then student’s teams were allotted approximately 20 minutes to design their car/rocket/hot air balloon. Each design team then tested their design, and was given 10 minutes for redesign. There were a total of 31 students that attended the event.

All three UAB Kids in Engineering events were very well received by participating students and parents alike. The events allowed student participants to learn about the different types of work that engineers do and get an appreciation of the contributions of transportation engineers in the improvement of everyday life and the betterment of society.

*Girls in Science and Engineering Day*

The UAB Girls in Science and Engineering Day that took place on Saturday, April 12, 2014. Utilizing technology and classrooms at the UAB campus, the program successfully engaged middle school girls from Alabama schools in science, technology, engineering, and math (STEM) activities.

Nearly 150 females, including 6th, 7th and 8th grade girls representing more than 20 different Birmingham and Tuscaloosa area middle schools, participated in workshops focusing on engineering and science. Female UAB students and faculty volunteers led workshops exposing girls to sciences and engineering through exciting, hands-on activities. Examples include:

- Building and racing cars from edible materials
- Building and launching water rockets
- Dissecting sheep hearts
- Examining crime scene evidence
- Creating chemical reactions, and
- Acting out brain pathways.

The girls also had an opportunity to learn about women famous for their work and research, and to discuss the benefits and challenges of pursuing a career in engineering and sciences.
STRIDE served as a co-sponsor of the event and volunteers of the UAB ITE Student Chapter and SWE assisted with workshops and event logistics. The project PI, Dr. Sisiopiku, led 3 workshops that focused on transportation engineering and traffic safety. First, a presentation introduced the girls to essential concepts related to the transportation engineering field such as the importance of transportation in everyday life, different modes of transportation and their safety, cool facts about transportation and simulation tools as well as current research at UAB.

Following the presentation, the girls were asked to design and assemble edible cars using provided materials and let them slide down 3ft long ramp. Special instructions were given to guide the students through the process (see Appendix B). The cars were evaluated based on their design, durability and speed. Moreover, the participants filled a report where they stated their step by step design process and any challenges that they encountered, and calculated their car speed given time and distance (Figure 2). The participants had a enjoyable, engaging, and rewarding learning experience.

![Figure 2 UAB Girls in Engineering – Edible Car Contest- Student Winners and Judges](image)

At the conclusion of the event, 90% of participants indicated an interest in a STEM-related career and 56% of participants indicated the the 2014 UAB Girls in Science and Engineering Day highlighted career opportunities unknown prior to the event.

**Other Initiatives**

In addition to the planned Kids in Engineering Day and Girls in Science and Engineering Day events, the project team engaged in several other workforce development and outreach activities promoting transportation engineering and traffic safety. For example, the PI and transportation students volunteered at the UAB led “Teen Driving Safety Summit 2014” that
took place on March 12th, 2014 in Bessemer, AL. This is an outreach event for students from local high schools with hands-on activities focusing on transportation safety and safe driving practices. The participants were educated on possible consequences of texting while driving, drinking while driving and other common driver’s distractions. They were also allowed to test the driving simulator, try on special glasses simulating “vision of the world while being under the influence of alcohol” and participate in other activities such traffic safety jeopardy competition.

![Figure 3 UAB ITE Student Chapter Volunteers at the 2014 Teen Driving Summit](image)

The PI also volunteered at the “Trace Crossings University Career Fair” on May 1st, 2014. This half-day event introduced over 500 K-4th grade students at Trace Crossings Elementary in Hoover, AL to various professions. Dr. Sisiopiku interacted with students and explained what transportation engineers do and why transportation engineering is important to the society.

Also, on October 10th, 2014 the Project PI hosted a Career Information Session at UAB focusing on Transportation Engineering. Nineteen UAB engineering students attended her presentation and learned about the transportation engineering profession and its potential benefits as a career path choice.

**Technology Transfer**

The PI collaborated with STRIDE colleagues from the University of Florida, Mississippi State University, Florida International University and North Carolina State University on a poster showcasing workforce development activities, including UAB activities funded by this project. The PI presented the poster at the 2nd Annual University Transportation Center (UTC) Conference for the Southeastern Region that took place in Atlanta, GA on March 24 and 25, 2014.

The 2014 UAB transportation workforce development activities were featured in the STRIDE Spring 2014 and Fall 2014 e-Newsletters and the ALSITE newsletters and highlighted in website postings.
CHAPTER 4: SUMMARY, CONCLUSIONS AND RECOMMENDATIONS

The three 2014 Kids in Engineering Day events organized and hosted by UAB introduced 117 elementary school students from the Birmingham and Montgomery region to engineering disciplines, including transportation. Student participants learned about the importance of engineering and participated in fun hands-on activities. By exploring engineering concepts and engaging in interactive activities, participating children and their parents learned why engineering is important and what transportation engineers and their engineering colleagues do as part of their job in order to solve real-world problems.

The Girls in Science and Engineering Day event was designed to inspire and empower Birmingham-area middle school girls to learn about science and engineering subjects and fields and encourage them to pursue successful careers in engineering. The “female-only” event was organized by students and faculty women in engineering and sciences who served as role models to 150+ participants, providing proof that there should be no limitations for women when it comes to career choices.

All four events were very well received by participating students and their parents as evidenced by the overwhelmingly positive feedback received from student participants who responded to questionnaire surveys following the events and many positive anecdotal comments offered. Not only the events benefited the many Alabamian children who participated but also brought together undergraduate/graduate students, faculty, and local professionals who worked collaboratively to deliver the events in an efficient and seamless manner.

It should be noted that several workshops offered as part of these events actively engaged K-12 children in activities relating to transportation, thus meeting the transportation workforce development goal of the project. It is believed that when students become familiar with transportation engineering principles early on and develop an appreciation of the important connections between engineering and everyday life, they would be more likely to consider engineering as a career path, and choose to pursue training in transportation engineering in the future. This would further ensure that the U.S. will not fall short of a highly competitive transportation engineering workforce in the years to come.

The activities undertaken in this project can serve as a model that other Universities can replicate to empower young students in becoming engineers and pursuing transportation engineering as a career choice.
REFERENCES


APPENDIX A: KIDS IN ENGINEERING DAY EVALUATION FORM

Kids In Engineering Day

March 15, 2014

Thank you for participating in the UAB Kids in Engineering Day. It was so great to have you! Now it is time to let us know how you liked the program. Thanks for sharing your thoughts and please return this form to a UAB volunteer.

This Program was (circle one): GREAT! GOOD OK I did not like it

Do you think that you learned something new about engineering today? YES NO

Did you enjoy the activities? YES! SO and SO NO, NOT AT ALL

What was your favorite activity? _________________________________

Were the volunteers helpful and nice? YES! SO and SO NO, NOT MUCH

Would you come to this program again: YES! MAYBE NO, WAY!

Would you tell your friend to come to this program: YES! NO!

How do you feel about engineering? IT ROCKS! IT IS OK IT IS BORING!

What did you like MOST in this program? _________________________________

What did you like LEAST in this program? _________________________________

Tell me one thing you learned today: _________________________________

Thank you for your feedback!
APPENDIX B: EDIBLE CAR CHALLENGE INSTRUCTIONS

Step 1
- Group set-up, meet your teammates
- Review plan, discuss objectives
- Pick a name for your team
- Write the name on your report

Step 2
Keep in mind the constraints:
- The car must be built entirely out of edible materials
- Entries must look like a car
- Entries must have at least 2 axles and 3 wheels
- The car must be able to roll down the ramp approximately 3 ft. long
- You must submit your team’s report to participate in the contest

Step 3
Brainstorming ideas for solutions:
- What materials are appropriate?
- How to minimize the waste?
- Define the priorities (design, durability, speed etc.)
- Report the list of materials that you will pick

Step 4
Data collection
- Collect materials to meet your needs while minimizing the waste

Step 5
Construct a prototype keeping in mind the constraints
- Here are some good looking edible cars examples
- Use your imagination!
- Report any challenges encountered and ways to address them
**Step 6**

**Testing:**
- Calculate speed
  \[ S_p = \frac{\text{distance}}{\text{travel time}} \]
- Race your car up to 3 times (3 trials) and calculate speeds
- Calculate Average Speed based on x trials:
  \[ \text{Avg. Speed} = \frac{S_1 + S_2 + \ldots + S_x}{x} \]

*Report your testing results*

---

**Step 7**

**Prototype evaluation based on its performance/design:**
- Creativity (and good looks!)
- Utilization of the resources
- Efficiency (speed down the ramp)
- Durability
- Reporting

---

**Step 8**

**Presentation of the results:**
- Were the goals achieved?
- What could have been done better?
- Were appropriate materials selected?
- What have failed? Identify the weakest point in your design.

---

**Step 9**

**How could you redesign your car to improve its performance?**

---

**Step 10**

Submit your report and celebrate!

*Awesome teamwork girls!*