2014-15
PROJECT REPORTS

Contained in this document are all of the reports of the Projects completed during the 2014-2015 school year by the Indiana Delta chapter of Tau Beta Pi at Valparaiso University
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The Tau Beta Pi Association
Chapter Project Report

Project name: CoE Welcome Back BBQ  Date(s) of Project: 09/05/2014

Project Area:
- Community/ Liberal Culture
- University/ College
- Chapter/ Social
- Professional/ Engineering
- Education/ Prof. Dev.
- K-12/MindSET

Number of persons who participated in this project:
- Members: 10
- Electees: 0

Hours spent on this project:
- Organizing: 06
- Participating: 03

DESCRIPTION:

I. General Description:
This project is an annual project held at the beginning of every school year on a Friday afternoon. Tau Beta Pi organizes, advertises, and facilitates a BBQ for all of the students and faculty in the College of Engineering. A grill provides hamburgers, veggie burgers, and hot dogs while chips and drinks are also available. While the students and faculty eat and socialize, they can also play various lawn games that we provide.

II. Purpose & Relationship to Objectives of TBP:
The purpose of this activity is to help promote social interaction within the College of Engineering. We realize that freshmen are going through a tough time and this event gives them a chance to meet with their peers and faculty in a relaxed setting. It also helps to promote the image of Tau Beta Pi to all members of the College of Engineering, especially the freshman class.

III. Organization & Administration: (in conjunction with another group?) Yes  X No
This event is organized by the chapter President and administered with the help of other active members. The College of Engineering also helps by providing an area for this to take place and storage space for the food. The Dean of the College of Engineering often helps by grilling during the BBQ.

IV. Cost & Personnel Requirements:
The cost of this event depends solely on food costs. The College of Engineering provides an area, grill, and storage. Tau Beta Pi must pay for the food costs which can range from $200 - $400 dollars depending on the year. Lawn games can be rented from the student union for not cost. The only personnel required is a skilled griller (typically a Tau Beta Pi member or the Dean of the College of Engineering). There is no cost to the students and faculty that attend.
V. Special Problems:
Due to the location of the event, weather can always cause issues. A special exemption form must be filed with the university dining services in order to be able to purchase and grill the food on campus without dining services assistance. Increasing attendance is also a prevalent issue.

VI. Overall Evaluation/Results:
Due to an increase in the College of Engineering enrollment and improved advertising, the event was the biggest it has been in recent years. However, the event was cut short due to rain. The addition of “bags or cornhole” lawn games was a large success. I would suggest the addition of music the next year.

List of Participants:

Members:
1. Hayden Hast
2. Kent Warren
3. Ryan Hall
4. Brie Lawson
5. Aura Lee Harper-Smith
6. Brian Lege
7. Michael Salguero
8. Mohammad Albalooshi
9. Thomas Bieneman
10. Jason Toberman
11. Scott Duncan
12. Jeff Will

Electees:
1. Unknown

Other:
1. Roughly 75 participants

The Tau Beta Pi Association
Chapter Project Report

Chapter: Indiana Delta
Project Number: 02
New X Existing ___

Project name: Opportunity Enterprises Pack-A-Thon    Date(s) of Project: 09/20/2014

Project Area:
X Community/ Liberal Culture  ___ University/ College  ___ Profession/ Engineering
___ Chapter/ Social ___ Education/ Prof. Dev. ___ K-12/MindSET
DESCRIPTION:

I. General Description:
This project included stuffing packets for the Chicago Marathon. It involved an assembly line of volunteers who put items such as magazines and fliers in the plastic bags. Pizza was served afterwards.

II. Purpose & Relationship to Objectives of TBP:
The purpose of this event was to provide the Chicago Marathon runners with information.

III. Organization & Administration: (in conjunction with another group?) X Yes ___ No
Campus Crusade went and volunteered as well as ASME. Aura Lee was there??

III. Cost & Personnel Requirements:
There was no charge for the event, however, each volunteer was responsible for transportation to and from the building.

V. Special Problems:
The main problem faced was getting all of the material to fit in the plastic bags. Toward the end of the assembly line, there were many items in the packets and it took longer to fit the last items in.

VI. Overall Evaluation/Results:
It was a successful event. The work was finished earlier than expected.

VII. Index of Exhibits:
- List of Participants
  - Jason Toberman

The Tau Beta Pi Association
Chapter Project Report

Chapter: Indiana Delta
Project Number: 03
New X Existing ___

Project name: Fall New Member Meeting Date(s) of Project: 10/08/2014

Project Area:
X Chapter/ Social ___ University/ College ___ Profession/ Engineering
___ Community/ Liberal Culture ___ Education/ Prof. Dev. ___ K-12/MindSET
DESCRIPTION:

I. General Description: A meeting was held for all prospective members. At this meeting the membership requirements were covered, including polishing the small bent, the membership fees, and participation in initiation and the post initiation banquet. It also served as a time where elected members could ask any questions about TBP.

II. Purpose & Relationship to Objectives of TBP: This meeting helped to inform the new members of their duties and make sure they know what type of activities that TBP encompasses.

III. Organization & Administration: (in conjunction with another group?) ___ Yes  X No

IV. Cost & Personnel Requirements: There was no cost for this event.

V. Special Problems: There were no problems with this event, it ran very smoothly.

VI. Overall Evaluation/Results: The event accomplished its purpose and all prospective members left the meeting with a good knowledge of what TBP is all about, their unpolished bents, and either had given their membership check or were informed of how to submit it.

List of Participants:

Members:
  13. Hayden Hast
  14. Prof. Scott Duncan (Advisory)

Electees:
  2. Michael Good
  3. Thomas Biedron
  4. David Rutkowski
  5. Cody Johnson
  6. Stuart Barkley
  7. Andrew Krotze
  8. Justin Szaday
  9. Louis Christensen
 10. Nicholas Sondag
 11. Seth Strelow
 12. Matthew Libersky
 13. Joshua Wolfgram
 14. Ryan Saline
 15. Timothy Krentz
 16. Abigail Hedlin
### Project name: Bent Polishing

**Date(s) of Project:** 10/10/2014

### Project Area:
- **Community/ Liberal Culture**
- **University/ College**
- **Profession/ Engineering**
- **Chapter/ Social**
- **Education/ Prof. Dev.**
- **K-12/MindSET**

### Number of persons who participated in this project:
- Members: 07
- Electees: 14

### Hours spent on this project:
- Organizing: 03
- Participating: 01

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### DESCRIPTION:

**I. General Description:** In preparation for many College of Engineering alumni returning to campus on Homecoming weekend, both the current and prospective TBP members polished the large bent in front of the College of Engineer. Participants gathered together and assisted in polishing the bent by first sanding, then polishing with metal polish. Once the polishing was finished we used this opportunity to get a good group picture with the newly polished bent.

**II. Purpose & Relationship to Objectives of TBP:** This events purpose was to serve our university by improving the condition of the Bent for all the alumni that would be here for homecoming weekend. It also served as a good event to mix the current TBP members with the electees.

**III. Organization & Administration: (in conjunction with another group?)**
- **Yes**
- **No**

**IV. Cost & Personnel Requirements:** The only cost was that of the metal polish and polishing towels. The sandpaper was provided by the machine shop. Dave, the machine shop supervisor, was contacted in order to get the sandpaper.

**V. Special Problems:** It was a little cold and we didn’t have adequate time to sand the whole thing during chapel break. It was also difficult because only so many people could work at once.
VI. Overall Evaluation/Results: It was a successful event with a majority of the members showing up. I would try to find a way to have everyone working at once and better metal polish.

List of Participants:

Members:
15. Hayden Hast
16. Brian Leege
17. Kent Warren
18. Mohommad Alblooshi
19. Ryan Hall
20. Aura Lee Harper-Smith
21. Thomas Bienaman

Electees:
21. Michael Good
22. Thomas Biedron
23. David Rutkowski
24. Cody Johnson
25. Stuart Barkley
26. Justin Szaday
27. Louis Christensen
28. Nicholas Sondag
29. Seth Strelow
30. Joshua Wolfgram
31. Ryan Saline
32. Timothy Krentz
33. Abigail Hedlin
34. Daniel White
35. Christine Umerly
36. Olivia Newberry
37. Trent Schreiber

Other:
3. None

The Tau Beta Pi Association
Chapter Project Report

Chapter: Indiana Delta
Project Number: 05
New ___ Existing X

Project name: Freshman Presentation
Date(s) of Project: 10/20/2014

Project Area:
___ Community/ Liberal Culture
_X Chapter/ Social
___ University/ College
_X Education/ Prof. Dev.
___ Profession/ Engineering
___ K-12/MindSET
DESCRIPTION:

I. General Description: A slideshow presentation was created and presented to all three sections of GE 199 (The freshman engineering seminar) this presentation covered what TBP is, the requirements to be accepted, the benefits of joining TBP and also some motivational words and stories that serve to motivate the freshman to work hard toward a successful education.

II. Purpose & Relationship to Objectives of TBP: This event is the main event that promotes the image of TBP to the incoming class of engineers. It also serves educational purposes as the presenter shared personal words of motivation and success stories of students in engineering and TBP.

III. Organization & Administration: (in conjunction with another group?) XYes ___ No
   This event was coordinated between the TBP chapter and the professor that is currently teaching GE 199. This year it was Prof. D. Tougaw.

IV. Cost & Personnel Requirements: There were no cost requirements. We did require a projector to show the PowerPoint presentation.

V. Special Problems: The only problem we had was finding TBP members that were free during the GE 199 sections. In the end only one person was free for all sections.

VI. Overall Evaluation/Results: This event received praise from the GE 199 instructor and was well received by the engineering freshman. Incorporating humor into the presentation kept the students involved.

List of Participants:

Members:
   22. Hayden Hast

Electees:
   1. None

Other:
   1. All College of Engineering Freshman in GE 199
The Tau Beta Pi Association
Chapter Project Report

Project name: ELSAC (Engineering Leadership Student Activities Committee) (Reoccurring)
Date(s) of Project: 08/25/2014 to 12/03/2014

Project Area:

- Community/ Liberal Culture
- University/ College [X]
- Chapter/ Social
- Education/ Prof. Dev.
- Profession/ Engineering
- K-12/MindSET

Number of persons who participated in this project: Members: 10 Electees: 00

Hours spent on this project: Organizing: 00 Participating: 02

DESCRIPTION:

I. General Description: The Presidents and Vice Presidents of all student organizations within the CoE met monthly to coordinate events and activities.

II. Purpose & Relationship to Objectives of TBP: To ensure that all information conductive to the smooth functioning of college-wide organizations is shared and to allow other organizations to cooperate and help each other complete projects.

III. Organization & Administration: (in conjunction with another group?) Yes No
Representatives present from SWE, ASME, IEEE, ASCE, EWB, and Tau Beta Pi.

IV. Cost & Personnel Requirements: There were not costs for this event.

V. Special Problems: None

VI. Overall Evaluation/Results: These meetings successfully allowed the above listed organizations to share information, avoid time conflicts and cooperate on several events. They also helped with the organization of the Student Projects Lab.

List of Participants:

Members:
24. Kent Warren - VP
25. Abigail Hedlin
26. Cody Johnson
The Tau Beta Pi Association
Chapter Project Report

Project name: MSEED Volunteer Day	Date(s) of Project: 11/07/2014

Project Area:
  ___ Community/ Liberal Culture	___ University/ College	___ Profession/ Engineering
  ___ Chapter/ Social	___ Education/ Prof. Dev.	___ K-12/MindSET

Number of persons who participated in this project:
  Members: 06	Electees: 00

Hours spent on this project:
  Organizing: 01	Participating: 05

DESCRIPTION:

I. General Description: Tau Beta Pi students were recruited to help with a MSEED visit day where a large number of area high school students visited Valpo. Tau Beta Pi members helped with giving tours of the College of Engineering, answering prospective student questions during a special session, and attending a luncheon with the prospective students, their teachers and their parents.

II. Purpose & Relationship to Objectives of TBP: To help promote the College of Engineering to prospective students. Also to showcase the quality of students that are members of TBP.

III. Organization & Administration: (in conjunction with another group?) X Yes ___ No
This event was coordinated through the leadership of the MSEED program at Valpo. The Deans secretary also helped coordinate with TBP leadership.

**IV. Cost & Personnel Requirements:** There was not cost for TBP for this event.

**V. Special Problems:** Finding students that were available during the events was difficult.

**VI. Overall Evaluation/Results:** We had TBP members in multiple majors help with the event and TBP’s participation was recognized and praised by the leader of MSEED.

### List of Participants:

**Members:**
- 33. Hayden Hast
- 34. Kent Warren
- 35. Stuart Barkley
- 36. Michael Salguero
- 37. Cody Johnson
- 38. Prof. Jeff Will
- 39. Prof. Scott Duncan

**Electees:**
- 39. None

**Other:**
- 9. 215 Prospective High School Students

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**The Tau Beta Pi Association**

**Chapter Project Report**

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**Project name:** CoE Hat Sales

**Date(s) of Project:** 10/11/2014

**Project Area:**
- X Community/ Liberal Culture
- _ Chapter/ Social
- X University/ College
- _Education/ Prof. Dev.
- _ Profession/ Engineering
- _ K-12/MindSET

**Number of persons who participated in this project:**
- Members: 02
- Electees: 04

**Hours spent on this project:**
- Organizing: 02
- Participating: 03

**DESCRIPTION:**
I. General Description: A table was set up in Gellersen on the Saturday of Homecoming weekend in order to sell customized Valparaiso College of Engineering baseball hats. The hats were sold for $20 apiece. Each working member manned the table for half an hour.

II. Purpose & Relationship to Objectives of TBP: This event promoted the image of Valpo’s TBP chapter to the engineering alumni. It also serves as a fundraiser for the chapter so that they have more funds to contribute to projects later in the year.

III. Organization & Administration: (in conjunction with another group?) ___ Yes ___X No

IV. Cost & Personnel Requirements: The hats were purchased in previous years and we have been selling the surplus since the purchase. We did have to coordinate with our advisor Prof. Duncan in order to obtain the hats and cashbox.

V. Special Problems: One thing that we didn’t consider at first was how to obtain the hats, cash box, and table on the Saturday we decided to leave the items in a room that we had a key too.

VI. Overall Evaluation/Results: We sold a good number of hats to alumni. I would improve this event by having some type of poster or advertisement at the hat selling station. I also would have liked to have better volunteer participation but we ended up having enough people at the end. The chapter should consider adding stocking hats to the inventory.

List of Participants:

Members:
40. Hayden Hast
41. Mohammad Albalooshi

Electees:
40. Olivia Newberry
41. David Rutkowski
42. Thomas Biedron
43. Christine Umerley

Other:
10. All Alumni who bought hats

The Tau Beta Pi Association
Chapter Project Report

Chapter: Indiana Delta
Project Number: 09
New ___ Existing X

Project name: Habitat for Humanity Date(s) of Project: 10/18/14

Project Area:
DESCRIPTION:

I. General Description:
Habitat for humanity is a non-profit organization created for the purpose of providing safe and affordable homes for families. This organization relies on the work and time of volunteers from the community. Our Tau Beta Pi chapter volunteers to help create and improve living quarters for those in need. Painted door frames and put down flooring.

II. Purpose & Relationship to Objectives of TBP:
Members of TBP recognize the importance of community service. At Valparaiso University, the chapter of Tau Beta Pi incorporates projects that benefit and enhance the community on campus and beyond. This event allowed us to use our talents and learning skills to serve and provide for people in need.

III. Organization & Administration: (in conjunction with another group?) X Yes ___ No
ASME

III. Cost & Personnel Requirements:
No experience required. Organizers/leaders teach volunteers how to do the task at hand. The volunteers are responsible for transportation to and from the site, however, there is usually a carpool system used.

V. Special Problems:
The electrical components of the house were being worked on and thus there was no power. As a result, the other volunteers had to go some time without power tools.

VI. Overall Evaluation/Results:
The house is now finished. One room has flooring, and all the door frames got painted. Tau Beta Pi member Jason Toberman learned how to put down flooring and roofing.

VII. Index of Exhibits:
- Participating Members
  - Jason Toberman
  - Aura Lee Harper-Smith
  - Matthew Liversky
  - Brian Leege
  - Brie Lawson
  - Michael Salguero
The Tau Beta Pi Association
Chapter Project Report

Project name: Free Hot Chocolate Day
Date(s) of Project: 12/10/204

Project Area:
X Community/ Liberal Culture
X University/ College
__ Chapter/ Social
__ Education/ Prof. Dev.
__ Profession/ Engineering
__ K-12/MindSET

Number of persons who participated in this project:
Members: 16   Electees: 0

Hours spent on this project:
Organizing: 03   Participating: 05

DESCRIPTION:

I. General Description:
This project was held at the end of the fall semester, when the weather was chilly and finals were approaching. This event was for all of the students and faculty in the College of Engineering. Tau Beta Pi members set up a table near the entrance to the building and distributed free, freshly-made hot chocolate. Candy canes were also provided.

II. Purpose & Relationship to Objectives of TBP:
The purpose of this event was to provide a pick-me-up for the students and faculty in the College of Engineering. Not only was this warm beverage a pleasant way to combat the chilly winter weather, but it was also a delightful treat to counteract the stress and anxiety of the end-of-semester chaos and upcoming finals. In addition, it was a good way for our chapter of Tau Beta Pi to serve our colleagues and expose them to what we are about.

III. Organization & Administration: (in conjunction with another group?) ___ Yes   X  No
This is the first time this event has been held at our university.

IV. Cost & Personnel Requirements:
The cost of this event depends on the amount of hot chocolate and candy canes. Tau Beta Pi purchased the instant hot chocolate mix and candy canes, as well as the cups. The cost came to about $40.00. The water for the hot chocolate was obtained from the fountain and was heated using portable water heaters. The hot chocolate station consisted of a table set up toward the front of the engineering and math building and Tau Beta Pi members took turns running the station.

V. Special Problems:
Because this was the first time Tau Beta Pi did this, we purchased supplies based on estimates. Due to the popularity of the event, the 220 cups we purchased were gone before the scheduled ending time. In addition, it was a challenge to get enough water heated up to meet the rate of hot chocolate demand.

VI. Overall Evaluation/Results:
Due to the attendance and popularity of the hot chocolate event, this was considered a success. However, the event was cut short since the cup supplies ran out. The candy canes were also a good compliment to the warm beverage. The event will be offered in the future, and supplies will be purchased based on more accurate student numbers.

VII. Index of Exhibits:
- Hayden Hast
- Seth Sterlow
- Abigale Hedlin
- Olivia Newberry
- Tim Krentz
- Cody Johnson
- Aura Lee Harper-Smith
- Tom Biedron
- Kent Warren
- Stuart Barkley
- David Rutowski
- Louis Christensen
- Mike Good
- Brie Lawson
- Andrew Kortze

The Tau Beta Pi Association
Chapter Project Report

Chapter: Indiana Delta
Project Number: 11
New X Existing ___

Project name: Spring New Member Meeting
Date(s) of Project: 02/06/2015

Project Area:
__ Community/ Liberal Culture
__ University/ College
__ Profession/ Engineering
X Chapter/ Social
__ Education/ Prof. Dev.
__ K-12/MindSET
DESCRIPTION:

I. General Description: A meeting was held for all prospective members. At this meeting the membership requirements were covered, including polishing the small bent, the membership fees, and participation in initiation and the post initiation banquet. It also served as a time where elected members could ask any questions about TBP.

II. Purpose & Relationship to Objectives of TBP: This meeting helped to inform the new members of their duties and make sure they know what type of activities that TBP encompasses.

III. Organization & Administration: (in conjunction with another group?) ___ Yes  X No

IV. Cost & Personnel Requirements: There was no cost for this event.

V. Special Problems: There were no problems with this event, it ran very smoothly.

VI. Overall Evaluation/Results: The event accomplished its purpose and all prospective members left the meeting with a good knowledge of what TBP is all about, their unpolished bents, and either had given their membership check or were informed of how to submit it.

List of Participants:

Members:
  42. Hayden Hast
  43. Prof. Scott Duncan (Advisory)

Electees:
  44. Dr. Pete Johnson
  45. Dr. Nezzamudin
  46. Ty Lubek
  47. Tobiah Meinzen

The Tau Beta Pi Association
Chapter Project Report

Chapter: Indiana Delta
Project Number: 12
New X  Existing ___

Project name: TED Dress Up Days  Date(s) of Project: 02/23/2015
Project Area:

- Community/ Liberal Culture
- University/ College
- Chapter/ Social
- Education/ Prof. Dev.
- Profession/ Engineering
- K-12/MindSET

Number of persons who participated in this project:

- Members: 20
- Electees: 0

Hours spent on this project:

- Organizing: 03
- Participating: 01

DESCRIPTION:

I. General Description: During TED week, each day was a different dress up day. It was free to students and just meant to help them relax and have some fun during the week.

II. Purpose & Relationship to Objectives of TBP: Strictly social and to improve the image of TBP in the College of Engineering.

III. Organization & Administration: (in conjunction with another group?)  ___ Yes  X  No

IV. Cost & Personnel Requirements: Cost was free, we did have to have someone come up with the days and make the posters.

V. Special Problems: Advertising was a difficult.

VI. Overall Evaluation/Results: Pretty successful, more days were better than others but overall we had a good chunk of the college of engineering participate.

VII. Index of Exhibits:

- Brie Lawson (organizer)
- A large number of students that participated, names not recorded
DESCRIPTION:

I. General Description: A campus wide banquet to celebrate TED (Tired Engineers Day) week. We invite all engineering students, faculty, and alumni to the banquet for a night of fellowship and recognition. We obtain a guest speaker each year, this year it was our Provost. We also present the annual engineering awards at the banquet. There were over 250 people at this year’s banquet.

II. Purpose & Relationship to Objectives of TBP: To provide a service to the College for all of their support. It also greatly increases the recognition of TBP on our campus while providing a fun time for the members of the College of Engineering. It also provides a scholarship/Professional Education aspect by having a prominent speaker each year.

III. Organization & Administration: (in conjunction with another group?) ___ Yes X No
Must speak with the union to reserve ballrooms, find a guest speaker, dinning services for food, professors for advertisement, Patty for money and alumni, and student organizations for TED skits.

IV. Cost & Personnel Requirements: The food cost is the main thing, this year we did buffet and charged the students $8, which was half of the $16 cost. We also got dinning services to let us just use the students meal card money. The faculty paid $16 and the College of Engineering covers alumni costs. You will need an MC for the night (Pres or VP), people to help with door prizes, people to man the ticket taking desk at the entrance, people to sell tickets throughout the weeks leading up to the event.

V. Special Problems: Advertise, Advertise, Advertise! Also try to electronically record the student’s names and ID numbers if they pay with their meal card.

VI. Overall Evaluation/Results: This year’s banquet had the highest attendance ever. It was due to starting planning early! Also we had some great skits this year.

VII. Index of Exhibits:
- There were over 250 participants, so the list would be a little too long for a small report.
DESCRIPTION:

I. General Description: We held a dodgeball tournament for faculty and students. In all there were 12 teams of 7 participants. Each team had a professor or faculty member, one team even had our dean. The tournament was a pool play tournament with prizes for 1st, 2nd and 3rd. We held it in a small gym with popcorn and water. The entry fee was $10 to pay for the gym rental and prizes.

II. Purpose & Relationship to Objectives of TBP: This event’s purpose was purely social. It was meant to get the students and professors to interact and have a good time with each other outside of a classroom setting.

III. Organization & Administration: (in conjunction with another group?) X Yes ___ No
We used the help of Rec Sports to rent the gym space and the dodgeballs. We also recruited many of the student organizations inside the college of engineering to help with the event.

IV. Cost & Personnel Requirements: The gym cost was $30.00 and the prizes cost $70 for first, $5 for second, and $3 for third (candy). We needed a person to man the popcorn, ref the games, and keep track of the bracket.

V. Special Problems: Collecting the money was difficult. Try to get that done before the tournament. Also, advertising/getting teams to sign up was difficult. Make sure to start that early.

VI. Overall Evaluation/Results: Extremely successful event, and the dean was pleased with the outcome. We had more than 70 people attend the event and a ton of fun pictures from it. I believe this will be a new tradition each year.

VII. Index of Exhibits:
- Over 70 participants so I will not list them all.

The Tau Beta Pi Association
Chapter Project Report

Project name: Alumni Grad School Talk								Date(s) of Project: 04/09/2015
Number of persons who participated in this project:  
Members: 09  Electees: 00

Hours spent on this project:  
Organizing: 05  Participating: 01

DESCRIPTION:

I. General Description: We had a TBP alumni who is currently in Graduate school, come back and give a presentation/discussion on grad school. He covered everything from tips on applying and what to expect to the downfalls of it as well. We had light refreshments as it was held in the evening. It was a campus wide event was we partnered with the Chemistry Department as well.

II. Purpose & Relationship to Objectives of TBP: To help educate our members about graduate school. It was geared toward graduating seniors but was open to everyone. It helped improve our TBP image not only in our College, but also campus wide!

III. Organization & Administration: (in conjunction with another group?)  X  Yes  ___ No  
We partnered with the Chemistry Department to help spread the word to other departments outside of engineering. We also had to reserve a room for it.

IV. Cost & Personnel Requirements: We purchased $30 of light refreshments and needed one of our TBP members there to introduce the alumni and be the MC of the discussion.

V. Special Problems: This event wasn’t as well attended as we would have liked so perhaps work on improving advertising. Also, reserving a room on Thursday night was difficult.

VI. Overall Evaluation/Results: The talk and discussion went great, however it wasn’t as well attended as we would have liked. Still a step in the right direction in regards to educating our members about graduate school.

VII. Index of Exhibits:
- Hayden Hast
- Jason Toberman
- Jon Oglanhand (Alumni)
- Thomas Biedron
- Brie Lawson
- Mohhamad Albaoushi
- Aura Lee Harper Smith
- About 15 students from other departments in the school
The Tau Beta Pi Association
Chapter Project Report

Chapter: Indiana Delta
Project Number: 16
New X Existing ___

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Project name: Charity Donation
Date(s) of Project: 05/01/2015

Project Area:
- X Community/ Liberal Culture
- __ University/ College
- __ Chapter/ Social
- ___ Education/ Prof. Dev.
- X Profession/ Engineering
- __ K-12/MindSET

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Number of persons who participated in this project:
Members: 02  Electees: 00

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Hours spent on this project:
Organizing: 01  Participating: 00

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DESCRIPTION:

I. General Description: Instead of donating to our usual charity, we decided that we wanted to donate to something engineering related. We found an organization called “Medical Mission Global Outreach” which provides medical supplies to 3rd World countries, in particular Haiti. We contacted the leader of the organization and proposed a donation of $200, which he said would help send over 100 cubic feet of medical supplies!

II. Purpose & Relationship to Objectives of TBP: This helps foster the liberal culture of giving back to the community, or in this case the world.

III. Organization & Administration: (in conjunction with another group?) X Yes ___ No
Medical Mission Global Outreach – Dr. Daniel Blood

IV. Cost & Personnel Requirements: $200 dollars from our bank account was donated in the form of a check.

V. Special Problems: Deciding which charity was difficult.

VI. Overall Evaluation/Results: We were extremely pleased to see our money go to those who need it much more than us.

VII. Index of Exhibits:
- Hayden Hast
- Ryan Hall
- Dr. Daniel Blood
The Tau Beta Pi Association
Chapter Project Report

Project name: Design Expo Picnic
Date(s) of Project: 05/02/2015

Project Area:
__ Community/ Liberal Culture
X University/ College
__ Education/ Prof. Dev.
__ Profession/ Engineering
X Chapter/ Social
__ K-12/MindSET

Number of persons who participated in this project:
Members: 30
Electees: 00

Hours spent on this project:
Organizing: 06
Participating: 04

DESCRIPTION:

I. General Description: During the Senior Design Expo, we held a picnic for all the attendees. We provided hamburgers, hotdogs, chips and drinks free of charge as a thank you to all the seniors’ hard work.

II. Purpose & Relationship to Objectives of TBP: This helps the College of Engineering look good to all of the visiting family’s and guests. It is a way of TBP saying thank you to the seniors.

III. Organization & Administration: (in conjunction with another group?) X Yes ___ No
We work closely with the Deans Office to make this a reality.

IV. Cost & Personnel Requirements: The cost of the food is around $600. For personnel, you need someone to buy the food, store the food, setup the picnic, grill, hand out food, and clean up.

V. Special Problems: Funding it is getting more difficult each year as the picnic budget was cut from the university funding source this year.

VI. Overall Evaluation/Results: It was a very well ran picnic this year. We didn’t run out of food and the line was never too long.

VII. Index of Exhibits:
1. Hayden Hast
2. Brian Leege
3. Kent Warren
4. Mohommad Alblooshi
5. Ryan Hall
6. Aura Lee Harper-Smith
7. Thomas Bienaman
8. Michael Good
9. Thomas Biedron
10. David Rutkowski
11. Cody Johnson
12. Stuart Barkley
13. Justin Szaday
14. Louis Christensen
15. Nicholas Sondag
16. Seth Strelow
17. Joshua Wolfgram
18. Ryan Saline
19. Timothy Krentz
20. Abigail Hedlin
21. Daniel White
22. Christine Umerly
23. Olivia Newberry
24. Trent Schreiber
25. Over 200 family, friends, and special guests