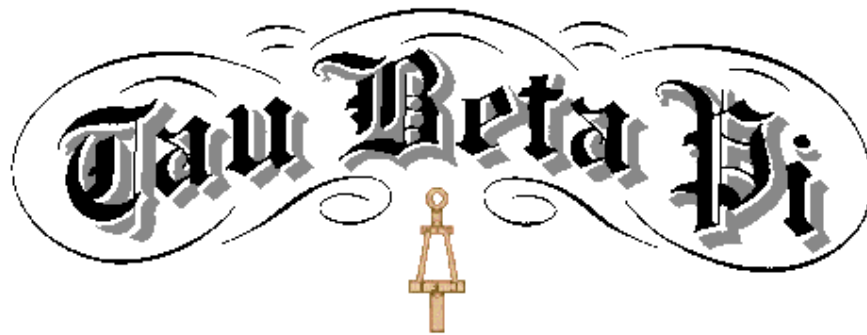


2015-2016 Chapter Project Report



Tau Beta Pi—New York Tau

Prepared By:
Matthew Jones, Outgoing President
May 30, 2016



Binghamton University, NY
Thomas J. Watson School of Engineering and Applied Science

Executive Summary

Background and Contents

The New York Tau Chapter has coordinated and participated in 30 projects during the 2015-2016 term. Of the 30 projects, 10 were new projects or variants of projects encompassing a variety of project types to diversify our chapter's events. Events encompassed professional development, community service, campus service, and social enjoyment. Attempts were made to make events more available to members while trying to assist them professionally, help out our local community as much as possible, and spread the name of Tau Beta Pi. Our members are given a surplus of opportunity without taking on the stress of strict schedules.

Chapter Improvements

Over the past few years, our chapter's goal has been to bring our members together as a functioning community. Emphasizing social development within our chapter is seen as a key element toward becoming a top chapter. This year we adjusted this goal slightly by spreading our community to the other engineering honor societies at Binghamton University. Majority of our members are in more than one society, making it quite easy to collaborate with those organizations, as well as the campus departments. Aside from this campus wide social experiment, we pushed for more professional events run by students and students alone. We found that the everyday professional development events on campus miss a lot of key concerns according to the majority of our members. In having our student only type events such as our Internship Panel, a new resource seemed to appear from our fellow engineers who have experienced similar problems with a fresh memory. Note that this document has combined the event title of Professional Development /Education with other professional and community service events (slightly different than last year's NYT report).

Future Projects

For future years, our chapter will push for way more community involvement. It is important that the future chapters plan out these events early in the semester because they seem to be the most difficult. It is also crucial that future chapters provide a more direct professional network with certain companies and perhaps collaborate with the other clubs that have amazing networking opportunities at different conferences. Possibly setting up a more solid alumni connection with recent graduates would assist future job hunters in the chapter. Finally, the chapter would really like to begin doing webinars with companies. This goal was attempted this year but required more planning and time than expected.

Member/Initiate Statistics

- Number of members and electees at start of fall term-**102**
- Number of initiates and date of fall initiation-**34 (11/11/2015)**
- Number of members and electees at start of spring term-**117**
- Number of initiates and date of spring initiation-**15 (4/20/2016)**

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Chapter Survey



Tau Beta Pi Annual Chapter Survey (V4) NY T, Binghamton University 2016

Help

This questionnaire is designed as an annual survey of the activities of our chapters, the conditions under which they operate, and their customs and practices. It covers the current academic year. This effort should be a **joint** effort by the outgoing and incoming officers. **All text blocks are limited to a maximum of 250 characters of data.**

Chapter: New York Tau

Date Submitted to HQ: 05/29/2016

Survey Date: 05/29/2016

1. a) How does your chapter secure class rankings?

- President requests from registrar Advisor requests from registrar
 Registrar may not release information due to privacy laws School does not rank students

b) If your registrar may not release rankings:

How do you prepare your report of eligibility?

Does your school publish a dean's list?

Yes No

2. What is your chapter's total initiation fee (including national fee of \$45.00)?

Students Alumni Eminent Engineers

3. a) How do you notify candidates of their eligibility? (Choose **ALL** that apply)

- Letter Email Printed invitation Personally
 Facebook or other social networks University Listserve Other

Other description:

b) Have you ever tried to personally contact candidates?

Yes No

If Yes, what did you do? If No, why not?

Show up in person to their classes to verbally invite, followed by a letter and email.

c) Does your chapter obtain address information for candidates?

- No Yes Street Email

4. a) How do you notify electees? (Choose **ALL** that apply)

- Letter Email Printed Invitation Personally Other

Other description:

b) Have you ever tried to personally contact electees?

Yes No

If Yes, what did you do? If No, why not?

Possible electees are informed that they will receive an email regarding whether or not they are elected a few days prior during a meeting. If anybody has questions we meet with them personally.

5. Do you require project work ...
to become a member? Yes No
If Yes, how many hours?
to remain as an active member? Yes No
If Yes, how many hours?

6. Did your chapter send a letter to candidates/electees/parents from your dean? Yes No
If Yes, what was the reaction? If No, why not?

7. Did your chapter use the invitations available from Headquarters? Yes No
If Yes, what was the reaction? If No, why not?

8. Was your chapter able to initiate "one more" electee than the previous year? Yes No
If Yes, what was the reaction? If No, why not?

9. Do you talk to freshman/sophomore engineering students? Yes No
If No, why not?

10. How many meetings did your chapter have this year?
Advisory Board: Initiation: Business: Social:

11. How many chapter members attend meetings on the average?
Advisory Board: Initiation: Business: Social:

12. What action does your chapter take against a member for non-attendance?
 Fined Reprimand Declare Inactive Nothing

13. a) How many advisors does your chapter have?
b) How many are active?
c) How informed are your advisors concerning your chapter's condition and activities?
 Well Moderately Poorly

14. If someone on your campus were asked if they knew what Tau Beta Pi is, what would the answer most likely be? Yes No

15. How well do members in your community know about Tau Beta Pi?
 Very Somewhat Slightly Not at all

16. Are projects and programs of your chapter given publicity? Yes No
If No, why not?

17. Are new initiates given public recognition? Yes No
If No, why not?

18. Does your chapter upload images from your activities? If yes, provide the URL (Facebook, Flickr, Website, etc.)	Yes <input checked="" type="radio"/> No <input type="radio"/>	<input type="text" value="https://www.facebook.com/Binghamton-Tau-B"/>
19. Do retiring officers communicate duties and responsibilities to their successors?	Yes <input checked="" type="radio"/> No <input type="radio"/>	
20. Is there an active Tau Beta Pi alumni chapter in your vicinity? If so, do the two chapters cooperate?	Yes <input checked="" type="radio"/> No <input type="radio"/> Yes <input type="radio"/> No <input checked="" type="radio"/>	
21. Do you communicate with your chapter's alumni? If so, do you invite local alumni, including faculty, to special chapter functions?	Yes <input type="radio"/> No <input checked="" type="radio"/> Yes <input type="radio"/> No <input checked="" type="radio"/>	
22. a) Would you participate in a monthly TBP mentor program? b) How would you prefer to meet with your mentor? a. <input type="checkbox"/> Phone c. <input type="checkbox"/> In Person e. <input type="checkbox"/> LinkedIn b. <input checked="" type="checkbox"/> Email d. <input type="checkbox"/> An App f. Other <input type="text"/>	Yes <input checked="" type="radio"/> No <input type="radio"/>	
23. Does your chapter have a current and functioning website? If yes, what is the URL?	Yes <input type="radio"/> No <input checked="" type="radio"/>	<input type="text"/>
24. Do you read the quarterly publication of <i>The Bulletin</i> on the website?	Yes <input checked="" type="radio"/> No <input type="radio"/>	
25. a) Did your chapter participate in any of the following programs? (Choose ALL that apply) <input checked="" type="checkbox"/> Engineering Futures <input type="checkbox"/> G.I.G. <input type="checkbox"/> Laureate <input checked="" type="checkbox"/> District <input type="checkbox"/> Outstanding Advisor <input type="checkbox"/> Distinguished Alumnus <input type="checkbox"/> K-12 MindSET <input type="checkbox"/> McDonald Mentor <input type="checkbox"/> Tutoring/other K-12 activities b) To what extent in the District/Engineering Futures Programs? (Choose ALL that apply) <input checked="" type="checkbox"/> Attended District conference <input checked="" type="checkbox"/> Invited Director to initiation <input type="checkbox"/> Hosted EF session <input checked="" type="checkbox"/> Attend EF session elsewhere <input checked="" type="checkbox"/> Communicated with District Dir.		
26. How many projects did your chapter conduct this year?		<input type="text" value="30"/>
(If you conducted projects and do not submit project reports, you will NOT be eligible for a Secretary's Commendation. Blank report forms are available on the chapter website at http://www.tbp.org/off/SurveyGuidelines.cfm.		
27. Do you read the monthly eNotes? If No, why not?	Yes <input checked="" type="radio"/> No <input type="radio"/>	<input type="text"/>
28. Did your chapter celebrate Pi Day? If Yes, What activity did you do? How can Pi Day be improved for next year?	Yes <input checked="" type="radio"/> No <input type="radio"/>	<input type="text" value="The campus Pi Day Celebration Lunch"/> <input type="text" value="Events strictly run by our chapter with photos that can be submitted to HQ for publicity."/>
29. Did a district director visit your chapter this year?: If Yes, who?: Comments about District Director and/or District Program:	Yes <input checked="" type="radio"/> No <input type="radio"/>	<input type="text" value="Anthony Olenik"/> <input type="text" value="District 2 is amazing when it comes to assisting chapters and helping out. Anthony helps our chapter all the time and we could not be more grateful."/>

29. Did a district director visit your chapter this year?:

Yes No

If Yes, who?: Anthony Olenik

Comments about District Director and/or District Program:

District 2 is amazing when it comes to assisting chapters and helping out. Anthony helps our chapter all the time and we could not be more grateful.

30. What Tau Beta Pi member benefits did your chapter members enjoy?

Professional development, connections, social enjoyment, opportunities to give back to the community.

31. What new member benefits would you like to have as a member?

Better connections to professionals within Tau Beta Pi.

32. Name of person submitting survey? Matthew Jones

Community/Liberal Culture Projects

The Tau Beta Pi Association

Physics Outreach Program

Chapter: NY T
New Project: No
Recurring: Yes

Project Name: Physic Outreach Program

Dates of Project: 10/24/15

Project Area: Community Liberal Culture University/ College Professional/ Engineering Chapter/ Social

Number of Persons Who Participated in this Project: *Members:* [3] *Electees:*[10]

Average Number of Hours Per Person: *Organizing:* 1 *Participating:* 2

Chapter/Social Event Description

I. General Description:

This community service event brought in many of our members to travel to local elementary schools to teach children physics and science. The tutoring session lasted for over 3 hours, including traveling. Transportation is provided in Science 2. T-shirts will also be provided. There will be training for all the volunteers before the event.

II. Purpose & Relationship to Objectives of TBP:

Two things Tau Beta Pi stands for is community and academic excellence. This event gave back to the community within city of Binghamton by helping local elementary students and fostering their interests in sciences. Students do not get real science and physics classes until high school and most of the kids find it difficult to succeed in science classes. It is hard for them to understand complicated science concepts in high school. The goal of the event was to expose young children to science and encourage their interests in science at a young age.

III. Organization & Administration: (in conjunction with another group?) Yes No
P.O.P- Physics Outreach Program

IV. Cost & Personnel Requirements:

Since this event was in local elementary school, P.O.P provided the transportations for our members. This event did not require any funds to host.

V. Special Problems: N/A

VI. Overall Evaluation/Results:

The event was a success. We were able to raise children's interests in science and all the children were having fun. Our members were able to use their knowledge to educate and entertain children. We developed a very good relationship with the children.

VII. Index of Exhibits:

Member Attendance

Thomas Hays - E
David Lewus - E

Victor Li -E
Carolyn Ma -E
Lucas Panebianco -E
Brian Parsons -E
Thomas Bentsen-E
Aron Dennenberg-E
Lillian Kravitz-E
Miles Garwood-E
Leigha Jarett - M
Mark Freithaler -M
Ruhulamin Haque - M

The Tau Beta Pi Association

Prosthetic Arm Building with Girl Scouts

Chapter: NY T
New Project: Yes
Recurring: No

Project Name: Girl Scout Prosthetic Arm

Date of Project: 10/25/15

Project Area: Community/
Liberal Culture University/
College Professional/
Engineering Chapter/
Social

Number of Persons Who Participated in this Project: *Members:[3]* *Electees:[4]*

Average Number of Hours Per Person: *Organizing: 3* *Participating: 2*

Community Event Description

I. General Description:

Members of Tau Beta Pi traveled to a local elementary school to teach a 3rd Grade Girl Scout troop about engineering. Members prepared a worksheet and kits for each Girl Scout so that they could learn to build a model arm prosthetic out of popsicle sticks. Girl Scouts were also able to learn about hydraulics by using a syringe to pump water, making the arm move.

II. Purpose & Relationship to Objectives of TBP:

One of the main aspects of Tau Beta Pi is to provide aide and support for our community. This event, allowed members to show their support for the community and encourage young girls to pursue a career in engineering. Through this event, members volunteered to show girls how engineers impact the lives of people in need every day.

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

Members of Tau Beta Pi and Engineering World Health coordinated the event, with volunteers from both organizations.

IV. Cost & Personnel Requirements:

Supplies were donated by Engineering World Health Headquarters, volunteers car pooled with students who were willing to drive.

V. Special Problems:

The Girl Scout troop was fairly small, therefore it was impractical to have a large number of volunteers.

VI. Overall Evaluation/Results:

Members enjoyed volunteering and working with the girls. Participants all had fun while inspiring the girls to pursue a future in engineering. The Girl Scout Leaders were very pleased with the event and have asked to do it again in the future.

VII. Index of Exhibits:

Member Attendance

Kerry Donnelly - E
Charles Eckert - E
Bryce Kingsley - E
Lauren Nardacci - E
Joey Verticchio-M
Leigha Jarett – M
David Feigenbaum-M

The Tau Beta Pi Association

Girl Scout Cookie Sale

Chapter: NY T
New Project: No
Recurring: Yes

Project Name: Girl Scout Cookie Sale

Dates of Project: 11/4/15, 3/11/16

Project Area Communit Liberal Culture University/ College Professional/ Engineering Chapter/ Social

Number of Persons Who Participated in this Project: *Members:* [6] *Electees:*[0]

Average Number of Hours Per Person: *Organizing:* 1 *Participating:* 1

Community Event Description

I. General Description:

This community service event brought in many of our members to help Dr. Leanne Lesperance and her Girl Scout sell cookies. Members advertised this event by tabling, buying the cookies or attracting customers.

II. Purpose & Relationship to Objectives of TBP:

Two things Tau Beta Pi stands for is community and academic excellence. This event gave back to the community by helping raise funds that would go into activities for the physical, mental, and spiritual development of the girl scout members.

III. Organization & Administration: (in conjunction with another group?) Yes No
Binghamton Girl Scout

IV. Cost & Personnel Requirements:

Since this event was helping fund raising, it did not require any funds to host. Members helped set up the table and sell the cookies. The cookies are provided by Girl Scout.

V. Special Problems: N/A

VI. Overall Evaluation/Results:

The event was a success. We were able to raise money for Girl Scout by helping them sell the cookies. The cookies were sold off and expected amount of fund were raised.

VII. Index of Exhibits:

Member Attendance

Kerry Donnelly-E
Charles Eckert-E
Thomas Hays-E
Wen Zhao-E
John Rosser-E
Charles Scheftic-E
Bryce Kingsley-M
Ami Bhavsar-M

Chase Bouchard-M
Lily Kuong-M
Steven Delvalle-M
Alex Linkoff-M
Shane Tracy-M
Siu Ka-M

The Tau Beta Pi Association

E-week Community Day

Chapter: NY T
New Project: No
Recurring: Yes

Project Name: Community Day – Bridge Building

Date of Project: 2/6/16

Project Area: Community/
Liberal Culture University/
College Professional/
Engineering Chapter/
Social

Number of Persons Who Participated in this Project: *Members:*[16]

Electees:[0]

Average Number of Hours Per Person:

Organizing: 4

Participating: 1

Chapter/Social Event Description

I. General Description:

As in past years, Tau Beta Pi members participated prepared and facilitated a popsicle stick bridge building event. It was held during our Watson School of Engineering's E-Week Community Day. For three hours, kids from the community could come in and we would help them design and construct a bridge using only 20 popsicle sticks and hot glue. We then added weight to the bridge incrementally to see how strong it was. If their bridge did not break, they received a piece of candy and got to keep their bridge.

II. Purpose & Relationship to Objectives of TBP:

The purpose of this event was to be active in our community. As a professional engineering honor society, we believe that it is important to get kids involved and interested in science and engineering at an early age. This is exactly what our event was aimed to do. The kids were in an environment that was very fun but also educational.

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

We worked in conjunction with the Watson School of Engineering who provided our members with volunteer t-shirts as well as space for the activity.

IV. Cost & Personnel Requirements:

Building material such as glue sticks, popsicle sticks, and candy (rewards) were purchased. The total was approximately \$60.00

V. Special Problems: N/A

VI. Overall Evaluation/Results:

Over 500 kids ranging from K-12 was at E-week community day and over 70 kids participated in the event. Parents and children all enjoyed the event and left with their prizes. We were able to influence some of the incoming freshman to consider engineering upon entering Binghamton University. Got to also work with teachers and their kids, promoting the clubs image even further.

VII. Index of Exhibits:



Member Attendance

Matthias Daeumer – M
Matthew Jones – M
Lily Kuong – M
Katherine Leenig-M
Emily Runninger-M
Thomas Bentsen-M
Matthew Calamari-M
Kerry Donnelly-M
Logan Friedman-M
David Indictor-M

Ashley Lebby-M
Joshua Montague-M
Brandon Murray-M
Lauren Nardacci-M
Clayton Mangette-M
Karen Singer-M

The Tau Beta Pi Association

Physics Outreach Program Science Fair

Chapter: NY T
New Project: Yes
Recurring: No

Project Name: Physics Outreach Program Volunteering

Date of Project: 3/10/16

Project Area: Community/
Liberal Culture University/
College Professional/
Engineering Chapter/
Social

Number of Persons Who Participated in this Project: *Members:*[8] *Electees:*[0]

Average Number of Hours Per Person: *Organizing:* 1 *Participating:* 2

Community Event Description

I. General Description:

Members of Tau Beta Pi traveled to several different elementary schools to volunteer with the after school program: The Physics Outreach Program. There, volunteers hosted a variety of different activities to get students interested in physics and engineering. The activities included building bridges, learning about magnetism, and learning how to make paper airplanes.

II. Purpose & Relationship to Objectives of TBP:

One of the main aspects of Tau Beta Pi is to provide aide and support for our community. This event, allowed members to interact with the local community in a way that got young children excited about engineering. Through this event, members showcased the fun and imaginative opportunities engineering offers.

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

The volunteering was organized by the Physics Outreach Program.

IV. Cost & Personnel Requirements:

Activities were supplied by the Physics Outreach Program. Transportation was supplied via the NYT Chapter members. Volunteers were required to go through a NYT planning/training program before the night of so they were prepared.

V. Special Problems:

There were no problems with this event.

VI. Overall Evaluation/Results:

Members enjoyed volunteering and interacting with the students. The coordinator for the Physics Outreach Program commented about how helpful the volunteers were. Tau Beta Pi was invited to volunteer several times throughout the year.

VII. Index of Exhibits:



Member Attendance

- Victor Li- M
- Carolyn Ma- M
- Lucas Panebianco- M
- Brian Parsons- M
- Matthew Jones- M
- David Feigenbaum- M
- Jesse Carnaxide- M
- Ryan Goldband- M



The Tau Beta Pi Association

American Red Cross Blood Drive

Chapter: NY T
New Project: No
Recurring: Yes

Project Name: American Red Cross Blood Drive **Dates of Project:** 4/02/16

Project Area: Community/
Liberal Culture University/
College Professional/
Engineering Chapter/
Social

Number of Persons Who Participated in this Project: *Members:*[10] *Electees:*[2]

Average Number of Hours Per Person: *Organizing:* 2 *Participating:* 1

Chapter/Social Event Description

I. General Description:

As in previous years there were several ways that members could participate in the campus blood drive this year. First off, we encouraged members to donate blood and they would be given their community service credit in return. Also we did some tabling the week before the drive to help promote it. Some members did both of these actions even though only one was needed for credit. This showed great character.

II. Purpose & Relationship to Objectives of TBP:

One of the key aspects of TBP is community service. Working and promoting a blood drive is right in line with helping out the American community by providing medical needs to those who are in need. Not only did this blood drive help out the campus, but also those outside of the chapter as well. By donating blood and recruiting donors, our chapter has contributed our part to the undiminishing demand for blood. Therefore, TBP was able to reach out to the community while raising awareness to the necessity of blood donors.

III. Organization & Administration: (in conjunction with another group?) Yes No
The American Red Cross, Red Cross Club, and The Biomedical Engineering Society

IV. Cost & Personnel Requirements:

None

V. Special Problems: N/A

VI. Overall Evaluation/Results:

The event was a success. We were able to get a lot of our members to contribute to such a great cause. Also, we were impressed this year by those who donated even after their service credit was fulfilled.

Member Attendance

Duc Ngo-E
William Paulson-E

Matthew Jones-M
Yunhan Zhao-M
Mackenzie Honikel - M
Jin Bin Lin - M
Jesse Carnaxide - M
Mark Freithaler – M
Leigha Jarett-M
Charles Miller-M
Charles Eckert-M

University/College Projects

The Tau Beta Pi Association

Engineering and Science Tutoring

Chapter: NY T
New Project: Yes
Recurring: No

Project Name: Engineering and Science Tutoring

Dates of Project: Fall/Spring Semester

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

Number of Persons Who Participated in this Project: *Members:*[15] *Electees:*[17]

Average Number of Hours Per Person: *Organizing:* 1 *Participating:* 1

University/College Projects

I. General Description:

This community service event brought in many of our members to tutor any student of their choosing in field related to science and/or engineering on our campus. Individual tutoring sessions had to last at least an hour. The students brought practice tests, homework, textbooks, and lecture slides for the tutors to help them with. Members would have a contract signed by them and the tutored student. A picture of the two with the contract had to be sent to the chapter email to receive any credit. Members could also assist group review sessions for tests where several members would review in front of a large group. Topics of study included physics, chemistry, calculus, differential equations, and basic sophomore/junior engineering courses in all majors.

II. Purpose & Relationship to Objectives of TBP:

Two things Tau Beta Pi stands for is community and academic excellence. This event gave back to the community within Binghamton University by helping fellow engineering students in need. The goal of the event was to prepare the underclassmen students for their difficult semesters and, as a result, encourage academic success. With tutoring being a prime resource for students who need extra assistance with their course, our members acted as active role models by provide a free service that appealed to many students who might not be able to afford private one-on-one tutoring.

III. Organization & Administration: (in conjunction with another group?) Yes No
Pi Tau Sigma—Mechanical Engineering Honor Society (some sessions)

IV. Cost & Personnel Requirements:

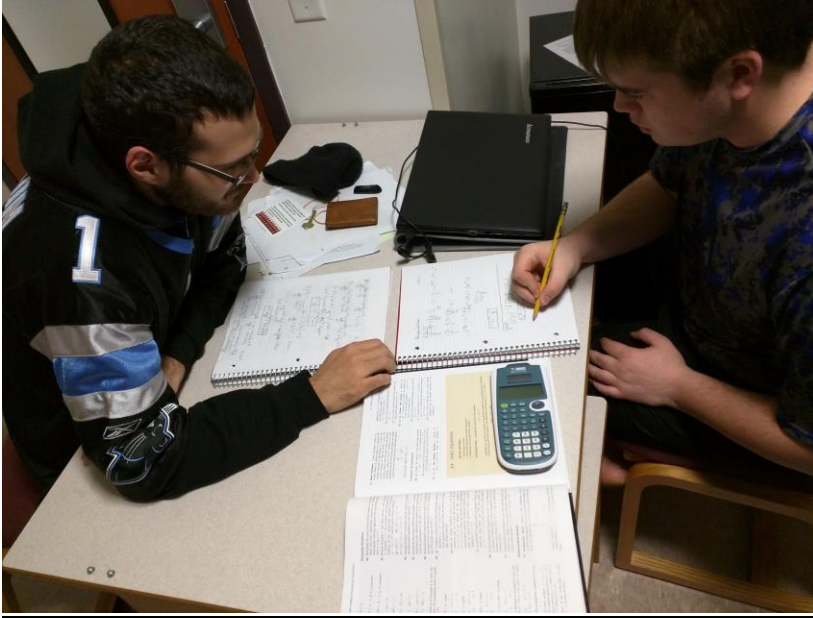
N/A

V. Special Problems: N/A

VI. Overall Evaluation/Results:

The event was a success. We helped engineering and science students all over the university gain knowledge in a team based fashion which can be one of the most powerful assets a college student can obtain. Students began coming to our members more and more after hearing about the success of these sessions. Also this open event really helped spread the word about the campus chapter of TBP.

VII. Index of Exhibits:



Member Attendance

Steve Campagna-E
Alex Jackson-E
Clayton Mangette-E
Emma Smith-E
James Turturo-E
Isaac Ward-E
Charles Scheftic-E
Rachel Laghezza-E
Miles Garwood-E
Matthew Rafferty-E
Ashley Leppy-E
Wen Zhao-E
Joseph Carnicelli-E
Nicholas Cento-E
Max Delin-E
Charles Miller-E
Mohamed Saleem-E
Ami Bhavsar-M
Mathew Calamari-M
Jesse Carnaxide-M
Jin Bin Lin-M
Michael Certoma-M
Matthew Jones-M
Jenny Li-M
Alex Marcus-M
Bryan O'Connor-M
Allen Deng-M
Logan Friedman-M
David Indictor-M
Alexander Linkoff-M
Emily Runninger-M
Yunhan Zhao-M

The Tau Beta Pi Association

CHOW Food Drive

Chapter: NY T
New Project: No
Recurring: Yes

Project Name: CHOW Food Drive

Dates of Project: Fall Semester 2015

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

Number of Persons Who Participated in this Project: *Members:*[10] *Electees:*[6]

Average Number of Hours Per Person: *Organizing:* 1 *Participating:* N/A

University/College Projects

I. General Description:

Members and electees purchased and/or gathered imperishable consumables to be donated to Community Hunger Outreach Warehouse (CHOW). A few sets of donations made throughout semester.

II. Purpose & Relationship to Objectives of TBP:

One values of Tau Beta Pi is to give back to the community. To raise the awareness of students to the importance of philanthropy and satisfactions they can have from giving back to the community through a great cause. All proceeds went to the Community Hunger Outreach Warehouse (CHOW) program at Broome County. It is an organization that collaborates with many facets of the Binghamton community by providing services to the sick, disabled, injured, the elderly.

III. Organization & Administration: (in conjunction with another group?) Yes No
Community Hunger Outreach Warehouse (CHOW) program at Broome County.

IV. Cost & Personnel Requirements:

This event did not require any funds to host. Board members were tasked with loading cars with the donation. A board member then drove and dropped off the load at a local CHOW headquarter.

V. Special Problems: Electees and members would drop off their donations when signing-in to several GBM's and other events. This differs from past years when donations were only made during initiation. Things became a little laid back and eboard members believe that the several different hand in days led to procrastination and an overall lesser turnout.

VI. Overall Evaluation/Results:

The event was less successful than last year but we now see how much more we should promote CHOW and enforce strict hand in dates with members.

VII. Index of Exhibits:

Member Attendance

Thomas Bentsen-E
Chase Bouchard-E

Nasryn El-Hinnawi-E
John Rosser-E
Rachel Leghezza-E
Kevin Felice-E
Sabrina Candido-M
Christopher Coogan-M
Lily Kuong-M
Rudy Kuong-M
Wendi Law-M
Hoang Ta-M
Alex Marcus-M
Brandon Pereyra-M
Kara Youngs-M
Shane Tracy-M

Professional/Engineering Projects

The Tau Beta Pi Association

Career Fair

Chapter: NY T
New Project: No
Recurring: Yes

Project Name: Career Fair

Date of Project: Fall 2015/Spring 2016

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

Number of Persons Who Participated in this Project: *Members:*[28] *Electees:*[13]

Average Number of Hours Per Person: *Organizing:* 0 *Participating:*1

Professional/Engineering Project Description

I. General Description:

Companies traveled to Binghamton to seek future employees. Members of Tau Beta Pi had to attend the event and take a picture of themselves at the event and send it to Tau Beta Pi officers in order to receive credit for attending the event. A very fun compilation video was created to promote the university and TBP can be sent to TBP HQ if desired for promotional reasons.

II. Purpose & Relationship to Objectives of TBP:

The career fair broadens members' professional networks by mingling with potential employers.

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

The event was organized by Binghamton University and we as Tau Beta Pi promoted the event by granting credit to our members for going.

IV. Cost & Personnel Requirements:

This activity was free for all.

V. Special Problems:

There were no problems with this event.

VI. Overall Evaluation/Results:

The career fair is always successful. Many of our members attended and had meaningful conversations with potential employers.

VII. Index of Exhibits:



Member Attendance

Kevin Felice-E
Thomas Hays-E
Alex Jackson-E
Evan Kearney-E
Rachel Leghezza-E
Victor Li-E
Joshua Montague-E
Brian Parsons-E
James Turtoro-E
Yunhan Zhao-E
Hannah Mitchell-E
Lu Yang-E
Duc Ngo-E
Alyssa Berkowitz-M
Sabrina Candido-M
Jesse Carnaxide-M
Michael Certoma-M
Allen Deng-M
David Feigenbaum-M
Mark Freithaler-M
Ryan Goldband-M
Ruhulamin Haque-M
Mackenzie Honikel-M
David Indictor-M
Matthew Jones-M
Rudy Kuang-M
Alexander Linkoff-M

Emily Runninger-M
Delvis Santos-M
Shane Tracy-M
Kara Youngs-M
Steven Delvalle-M
Charles Eckert-M
David Feigenbaum-M
Joseph Verticchio-M
Christopher Garcia-M
Lillian Kravitz-M
David Lewus-M
Lucas Panebianco-M
Karen Singer-M
Jin Bin Lin-M

The Tau Beta Pi Association

Alumni Roundtable

Chapter: NY T
New Project: No
Recurring: Yes

Project Name: Alumni Roundtable

Dates of Project: Fall/Spring Semester

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

Number of Persons Who Participated in this Project: *Members:*[7] *Electees:*[5]

Average Number of Hours Per Person: *Organizing:* 1 *Participating:* 3

Professional/Engineering Project Description

I. General Description:

Tau Beta Pi first started the Alumni Roundtable event a few years back. Due to the success of the event, Watson Alumni Career Connections office made it an annual event open to all engineering clubs and organizations. Members are seated at round tables, each with an alumnus from industry. Participants were given the opportunity to network—to ask alumni for advice on professional development and some of the opportunities that are available at their company. The structure of the event included 8 to 10 tables; after a 5-8 minute discussion session, students would swap tables and speak with another alumni. By the end of the event, everyone would have had the opportunity to speak with all the alumni in the room. Represented industries included Lockheed Martin, BAE Systems, Siemens, and local engineering firms. This year there was a special tour after one of the round table sessions. Members went underground into Binghamton's silent research chamber.

II. Purpose & Relationship to Objectives of TBP:

Tau Beta Pi places importance on professional development and growth on each of its members. Through this event, members expanded on their professional network and sought advice to excel in their career. There were a variety of companies represented, allowing members to gain insight on the paths that are available to them upon graduation. Each alumnus shared their experiences and provided alternative growth opportunities for members to consider and seek out their own roadmap to success.

III. Organization & Administration: (in conjunction with another group?) Yes No
Watson Alumni Career Connections office

IV. Cost & Personnel Requirements:

The event was sponsored by the Watson Alumni Career and Connections office, covering for food and refreshments.

V. Special Problems: N/A

VI. Overall Evaluation/Results:

Not as many members and/or electees attended the event this year. When asked why, most said it was because they didn't want to work for most of the local companies involved this year.



Member Attendance

Bryan O'Connor-E
Matthew Rafferty-E
Charles Scheftic-E
Wen Zhao-E
Jesus Espinosa-E
Leigha Jarett-M
Brandon Pererya-M
Annmarie Wiehenstroer-M
Siu Ka Wong-M
David Indictor-M
Miles Garwood-M
Alexander Marcus-M

The Tau Beta Pi Association

Resume Critique

Chapter: NY T
New Project: Yes
Recurring: No

Project Name: Resume Critique

Date of Project: continuous (fall/spring)

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

Number of Persons Who Participated in this Project: *Members:[9]* *Electees:[9]*

Average Number of Hours Per Person: *Organizing: 0* *Participating:0.5*

Professional/Engineering Project Description

I. General Description:

Members were given the opportunity to visit the Binghamton University's career center to have their resume reviewed by a professional.

II. Purpose & Relationship to Objectives of TBP:

This activity furthers the professional objectives of Tau Beta Pi by aiding members in presenting themselves in a presentable way and help them gain future employment.

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

The activity was promoted by Tau Beta Pi. The service however is a long standing opportunity that the Binghamton Career Center offers to students.

IV. Cost & Personnel Requirements:

This activity was free for all.

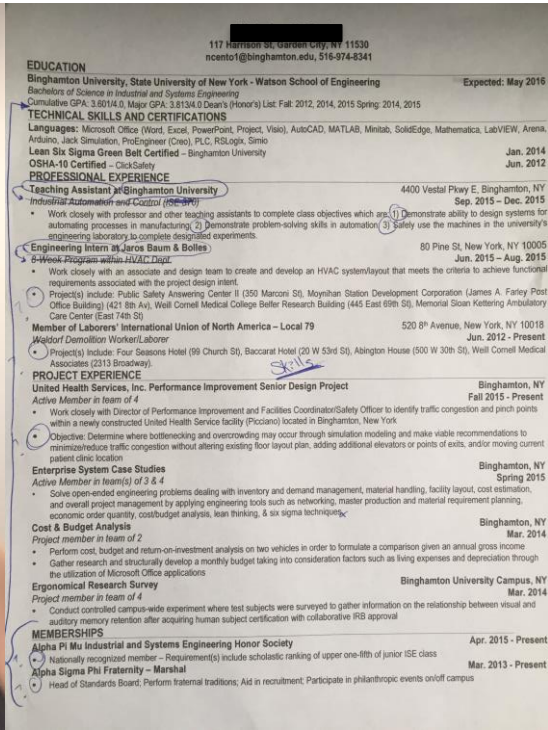
V. Special Problems:

There were no problems with this event.

VI. Overall Evaluation/Results:

The students who took advantage of this opportunity gained a better understanding of what is necessary to have in a successful and competitive resume. The activity was a success.

VII. Index of Exhibits:



Member Attendance

Kerry Donnelly-E
 Lucas Panebianco-E
 Isaac Ward-E
 Joseph Carnicelli-E
 Nicholas Cento-E
 Rachel Fishman-E
 Duc Ngo-E
 Kevin Kong-E
 Lu Yang-E
 Alex Marcus-M
 Wendi Law-M
 Matthew Jones-M
 David Feigenbaum-M
 Rachel Leghezza-M
 Isaac Ward-M
 Brandon Pereyra-M
 John Rosser-M
 Wen Zhao-M

The Tau Beta Pi Association

Ethics Discussion

Chapter: NY T
New Project: Yes
Recurring: No

Project Name: Ethics Discussion

Date of Project: 10/21/15

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

Number of Persons Who Participated in this Project: *Members:*[5] *Electees:*[3]

Average Number of Hours Per Person: *Organizing:* 2 *Participating:* 1

Professional/Engineering Project Description

I. General Description:

A Biomedical Engineering professor was brought in to speak to members of Tau Beta Pi on the topic of engineering ethics.

II. Purpose & Relationship to Objectives of TBP:

One of the key principals of being a member of Tau Beta Pi is upholding the principles of integrity in engineering. Discussions like this are important to remind members about how to be ethical in engineering.

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

IV. Cost & Personnel Requirements:

This activity was free for all.

V. Special Problems:

There were no problems with this event.

VI. Overall Evaluation/Results:

The discussion was interesting and thought provoking. There could have been better advertising for the event because turnout was not the best, maybe cosponsoring with another group would have been a good idea to draw more people.

VII. Index of Exhibits:

Member Attendance

Kevin Felice-E
Clayton Mangette-E
Emma Smith-E
Brandon Murray-M
Rebecca Tanzer-M
David Feigenbaum-M
Matt Jones-M
Christopher Coogan-M

The Tau Beta Pi Association

Hyperloop Info Session

Chapter: NY T
New Project: Yes
Recurring: No

Project Name: Hyperloop Info Session

Date of Project: 3/18/16

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

Number of Persons Who Participated in this Project: *Members:*[11]

Electees:[1]

Average Number of Hours Per Person:

Organizing: 0

*Participating:*1

Professional/Engineering Project Description

I. General Description:

Senior project teams gave a public talk about their projects to the student body and faculty. The purpose of the event was to set up the project for future years. The event consisted of a general presentation, a formal Question and Answer session, and a meet and greet.

II. Purpose & Relationship to Objectives of TBP:

The event spread awareness of fellow students' engineering accomplishments which may spark interest in members for future projects.

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

The activity was promoted by Tau Beta Pi and run by the Watson school.

IV. Cost & Personnel Requirements:

This activity was free for all.

V. Special Problems:

There were no problems with this event.

VI. Overall Evaluation/Results:

The students who took advantage of this opportunity gained an awareness of engineering projects that are taking place at our University. The Watson school was also happy to have the added audience attendance. The project received such great attention that the University will be backing it in future years.

VII. Index of Exhibits:



Member Attendance

Max Delin-E
Allen Deng-M
Mark Feithaler-M
Logan Friedman-M
Ryan Goldband-M
David Indictor-M
Matthew Jones-M
Bryce Kingsley-M
Victor Li-M
Emma Smith-M
Anmarie Wiehenstroer-M
Yunhan Zhao-M

The Tau Beta Pi Association

Professional Roundtable

Chapter: NY T
New Project: Yes
Recurring: No

Project Name: Professional Roundtable

Date of Project: 2/24/16

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

Number of Persons Who Participated in this Project: *Members:*[6] *Electees:*[1]

Average Number of Hours Per Person: *Organizing:* 1 *Participating:*1

Professional/Engineering Project Description

I. General Description:

A roundtable discussion was held for students to talk to other students who have had experience with either internships, applying to graduate schools, or seeking full time employment. The event was set up so that participants could sit at one of three tables and talk with other students about their topic of interest.

II. Purpose & Relationship to Objectives of TBP:

The cross pollination of ideas enabled younger students to gain from the experiences of older students.

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

The event was cosponsored with Pi Tau Sigma and SHPE.

IV. Cost & Personnel Requirements:

This activity was free for all.

V. Special Problems:

There were no problems with this event.

VI. Overall Evaluation/Results:

The students who attended the event gained a lot of perspective and guidance from older students and students with more experience.

VII. Index of Exhibits:



Member Attendance

Jack Giunta-E
Miles Garwood-M
David Indictor-M
Joshua Montae-M
Rebecca Tanzer-M
Matthew Jones-M
Ami Bavsar-M

The Tau Beta Pi Association

Alumni networking

Chapter: NY T
New Project: No
Recurring: Yes

Project Name: Alumni networking

Dates of Project: 2/26/15

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

Number of Persons Who Participated in this Project: *Members:*[4] *Electees:*[1]

Average Number of Hours Per Person: *Organizing:* 0.5 *Participating:* 2

Professional/Engineering Project Description

I. General Description:

Students groups set up tables in the Innovative Technology Complex building showcasing their organization. Alumni from around the area were invited back to Binghamton to visit and listen to the guest speaker. The event was for students to meet with local alumni and gain professional advice. There was a one hour reception where students and alumni were given the chance to mingle and converse, followed by a 30 min guest speaker. More time was left at the end of the event for more networking.

II. Purpose & Relationship to Objectives of TBP:

The event allowed members to meet alumni and expand their connections. During the beginning and end of the event, members had the opportunity to speak with multiple alumni, asking about career options, advice for professional development, while showcasing their involvement and accomplishments in their organizations.

III. Organization & Administration: (in conjunction with another group?) Yes No
Watson Alumni Career Connections

IV. Cost & Personnel Requirements: N/A

V. Special Problems:

Nobody seemed to think that the event would help their professional standing so attendance deviated towards other professional events.

VI. Overall Evaluation/Results:

Want to put more emphasis on alumni assistance and how helpful it is in future years. Very important type of event for the University and the chapter.

Member Attendance

Hannah Mitchell-E
Joseph Verticchio-M
Matthew Jones-M
Kara Youngs-M
Delvis Santos-M

The Tau Beta Pi Association

Internship Panel

Chapter: NY T
New Project: Yes
Recurring: No

Project Name: Internship Panel

Date of Project: 11/03/15

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

Number of Persons Who Participated in this Project: *Members:[9]*

Electees:[6]

Average Number of Hours Per Person:

Organizing: 5

Participating: 1

Professional/Engineering Project Description

I. General Description:

Students shared their experiences at internships throughout their college experience.

II. Purpose & Relationship to Objectives of TBP:

The purpose was to broaden members' professional network and teach members what to ask and how to obtain meaningful internship experiences.

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

This event was cosponsored with many other engineering groups on campus including Pi Tau Sigma, Society of Women Engineers, ASME, SHPE and others.

IV. Cost & Personnel Requirements:

This activity was free for all.

V. Special Problems:

There were no problems with this event.

VI. Overall Evaluation/Results:

The panel was very useful to those who attended. The panel discussed their experiences and attendees stayed after the panel to ask more personal questions. Many people gained meaningful advice from the event.

VII. Index of Exhibits:



Member Attendance

Thomas Bentsen-E
William Carmona-E
Bryce Kingsley-E
Lillian Kravitz-E
Ashley Lebbby-E
Lauren Nardacci-E
Christopher Coogan-M
David Feigenbaum-M
Leigha Jarett-M
Matthew Jones-M
Brandon Pereyra-M
Karen Singer-M
Rebecca Tanzer-M
Shane Tracy-M
Annmarie Wiehenstoer-M

Chapter/Social Projects

The Tau Beta Pi Association

Executive Board Meetings

Chapter: NY T
New Project: No
Recurring: Yes

Project Name: Executive Board Meetings

Dates of Project: all year

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

Number of Persons Who Participated in this Project: *Members:[9]*

Electees:[0]

Average Number of Hours Per Person:

Organizing: 1

Participating: 1

Chapter/Social Event Description

I. General Description:

Executive board members attend weekly meetings to discuss past and upcoming events. There is also discussion about membership, initiation, and other administrative work that needs to be taken care of. Brainstormed new types of events and future plans to promote the image of the NYT chapter.

II. Purpose & Relationship to Objectives of TBP:

To ensure quality events for our members and to make sure that the club and members remain active.

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

Tau Beta Pi Officers

IV. Cost & Personnel Requirements:

None

V. Special Problems: N/A

VI. Overall Evaluation/Results:

These meetings allow for officer to provide constructive feedback of the organizations performance. These meetings also serve to make sure that everyone is aware of what they need to do and if they need help. Gave us the opportunity to collaborate on organization activities in an efficient manner.

VII. Index of Exhibits:

Member Attendance

Matthew Jones - M
Christopher Coogan - M
Lily Kuong- M
David Feigenbaum- M
Rebecca Tanzer - M
Brandon Pereyra - M
Jinbin Lin - M
Leigha Jarett- M
Karen Singer- M

The Tau Beta Pi Association

General Body Meetings

Chapter: NY T
New Project: No
Recurring: Yes

Project Name: General Body Meetings

Dates of Project: 1-2 times a semester

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

Number of Persons Who Participated in this Project: *Members:*[79] *Electees:*[25]

Average Number of Hours Per Person: *Organizing:* 1 *Participating:* 1

Chapter/Social Event Description

I. General Description:

The general body meeting was intended to give clear objectives and announce upcoming events for the semester. Voting on Chapter Bylaws and National Bylaws, Candidates and officers also took place.

II. Purpose & Relationship to Objectives of TBP:

The purpose is to inform members of the events for the semester and to address any questions that they may have. Some of these events included electees after first GBM to keep everything organized in a simple manor. Note that these electees were not involved in voting processes.

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

IV. Cost & Personnel Requirements:

None

V. Special Problems: N/A

VI. Overall Evaluation/Results:

Members had clear expectations of the required events. Members were also able to clear up any clerical error that may have been made.

VII. Index of Exhibits:

Member Attendance

Fall 2015 members
Fall 2015 electees later on
Spring 2016 members
Spring 2016 electees later on

The Tau Beta Pi Association

Orientation Meetings

Chapter: NY T
New Project: No
Recurring: Yes

Project Name: Orientation Meetings

Dates of Project: once a semester

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

Number of Persons Who Participated in this Project: *Members:* N/A *Electees:* All

Average Number of Hours Per Person: *Organizing:* 1 *Participating:* 1

Chapter/Social Event Description

I. General Description:

A general interest meeting for those who are eligible to join TBP where information about the organization is presented to the candidates. The candidates receive their information packets and brochures in order to learn more about us.

II. Purpose & Relationship to Objectives of TBP:

The purpose is to inform candidates what our organization is and what we do. Candidates are provided information so that they can make an informed decision of whether or not they would like to join.

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

IV. Cost & Personnel Requirements:

None

V. Special Problems: N/A

VI. Overall Evaluation/Results:

Candidates are given a clear overview of what Tau Beta Pi is so that they can make an informed decision of whether or not they want to join. Many candidates come which questions that can be answered.

VII. Index of Exhibits:

Member Attendance

Fall 2015 Candidates
Spring 2016 Candidates

The Tau Beta Pi Association

Fall and Spring Big Bent Polishing

Chapter: NY T
New Project: No
Recurring: Yes

Project Name: Bent Polishing

Dates of Project: once a semester

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

Number of Persons Who Participated in this Project: *Fall Members:* [0] *Electees:* [29]
Spring Members: [0] *Electees:*[14]

Average Number of Hours Per Person: *Organizing:* 5 *Participating:*

Chapter/Social Event Description

I. General Description:

Candidates polish the Big Bent outside the Engineering Building for 10 minutes with assistance of the TBP eboard members.

II. Purpose & Relationship to Objectives of TBP:

The purpose is to shine the bent of TBP. Candidates need to understand what the bent means and show their pride for TBP. Excellent time for eboard to get to know the electees on a personal level and show the more laid back side of the chapter.

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

IV. Cost & Personnel Requirements:

Wool and Polish: \$30

V. Special Problems: N/A

VI. Overall Evaluation/Results:

Most candidates attended the event for the fall the spring semester.

VII. Index of Exhibits: None

Member Attendance

Fall Attendance

Thomas Bentsen- E
Chase Bouchard-E
William Carmona-E
Aron Denenberg-E
Kerry Donnelly-E
Charles Eckert-E
Nasry El-Hinwani-E
Kevin Felice- E
Miles Garwood-E

Thomas Hays-E
Alexander Jackson-E
Evan Kearney-E
Bryce Kingsley-E
Rachel Laghezza-E
David Lewus-E
Victor Li-E
Carolyn Ma-E
Clayton Mangette-E

Joshua Montague-E
Bryan O'Connor-E
Lucas Panebianco-E
Brian Parsons-E
Matthew Rafferty-E
Charles Scheftic-E
Emma Smith-E
James Turturo-E
Isaac Ward-E

Yunhan Zhao-E

Spring Attendance

Nathan Caplan-E
Joseph Carnicelli-E
Nicholas Cento-E
Anna Deng-E
Jesus Espinosa-E
Rachel Fishman-E

Jack Giunta-E
Kevin Kong-E
Charles Miller-E
Hannah Mitchell-E
Duc Ngo-E
William Paulson-E

Mohamed Saleem-E
Lu Yang-E

The Tau Beta Pi Association

Candidate Interviews

Chapter: NY T
New Project: No
Recurring: Yes

Project Name: Candidate Interviews

Dates of Project: 2 times a semester

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

Number of Persons Who Participated in this Project: *Members:*[9]

Electees:

Average Number of Hours Per Person:

Organizing: 1

Participating: 1

Chapter/Social Event Description

I. General Description:

Candidates meet with e-board members and answer questions that judge their character. Following the interview sheets allow e-board to access the candidates background, behavior, thinking process. Candidates are graded based on their answer and response for questions.

II. Purpose & Relationship to Objectives of TBP:

Eboard members gather information to later present to members on candidate's character. Information from the interview is provided to our members during the voting process so that members can have a better understanding of the person.

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

IV. Cost & Personnel Requirements:

None

V. Special Problems: N/A

VI. Overall Evaluation/Results:

The interview is going to be changed for the 2015-2016 year. The questions are going to be revised so that the upcoming e-board will have a better understanding of the answers that they are anticipating or looking for.

VII. Index of Exhibits:

Member Attendance

Fall 2015 Electees
Spring 2016 Electees

The Tau Beta Pi Association

Fall and Spring Meet and Greet

Chapter: NY T
New Project: No
Recurring: Yes

Project Name: Meet and Greet

Dates of Project: once a semester

Project Area: Community/
Liberal Culture University/
College Professional/
Engineering Chapter/
Social

Number of Persons Who Participated in this Project: *Fall Members:* [35] *Electees:* [34]
Spring Members: [56] *Electees:*[14]

Average Number of Hours Per Person: *Organizing:* 5 *Participating:* 2

Chapter/Social Event Description

I. General Description:

Candidates meet other members of Tau Beta Pi and ask questions about the organization. Current members will elect who will be accepted into the organization after the candidates have left the room.

II. Purpose & Relationship to Objectives of TBP:

The purpose is to for candidates to learn more about the organization and how it can benefit them professionally. In addition, the current members can judge the candidates based on their character and their interaction and will decide if they are fit for TBP.

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

IV. Cost & Personnel Requirements:

Food and Drinks: \$30

V. Special Problems: N/A

VI. Overall Evaluation/Results:

Members and electees are mingling for about 30 minutes or so. Many talk to those in their major and occasionally branch out. The process to accept candidates into TBP went smoothly.

VII. Index of Exhibits: None

Member Attendance

Fall Attendance

Thomas Bentsen- E
Chase Bouchard-E
Steve Campagna-E
William Carmona-E
Aron Denenberg-E
Kerry Donnelly-E
Charles Eckert-E

Nasry El-Hinwani-E
Kevin Felice- E
Miles Garwood-E
Thomas Hays-E
Alexander Jackson-E
Evan Kearney-E
Bryce Kingsley-E

Lillian Kravitz-E
Rachel Laghezza-E
Ashley Lebby-E
David Lewus-E
Victor Li-E
Carolyn Ma-E
Clayton Mangette-E

Joshua Montague-E
Lauren Nardacci-E
Bryan O'Connor-E
Lucas Panebianco-E
Brian Parsons-E
Matthew Rafferty-E
John Rosser-E
Charles Scheftic-E
Emma Smith-E
James Turturo-E
Isaac Ward-E
Yunhan Zhao-E
Alyssa Berkowitz-M
Ami Bhavsar-M
Matthew Calamari-M
Sabrina Candido-M

Spring Attendance

Nathan Caplan-E
Joseph Carnicelli-E
Nicholas Cento-E
Anna Deng-E
Jesus Espinosa-E
Rachel Fishman-E
Jack Giunta-E
Kevin Kong-E
Charles Miller-E
Hannah Mitchell-E
Duc Ngo-E
William Paulson-E
Mohamed Saleem-E
Lu Yang-E
Thomas Bentsen-M
Alyssa Bertowitz-M
Ami Bhavsar-M
Matthew Calamari-M
Steve Campagna-M
Sabrina Candido-M
William Carmona-M
Jesse Carnaxide-M
Michael Certoma-M
Christopher Coogan-M
Allen Deng-M

Jesse Carnaxide-M
Michael Certoma-M
Christopher Coogan-M
Matthias Daeumer-M
Allen Deng-M
David Feigenbaum-M
Leigha Jarett-M
Mark Freithaler-M
Logan Friedman-M
Christopher Garcia-M
Ryan Goldband-M
Ruhulamin Haque-M
Mackenzie Honikel-M
Stephen Huerster-M
David Indictor-M
Matthew Jones-M

Kerry Donnelly-M
Charles Eckert-M
Nasry El-Hinwani-M
David Feigenbaum-M
Kevin Felice-M
Mark Freithaler-M
Christopher Garcia-M
Miles Garwood-M
Ryan Goldband-M
Ruhulamin Haque-M
Mackenzie Honikel-M
Leigha Jarett-M
Matthew Jones-M
Evan Kearney-M
Bryce Kingsley-M
Lillian Kravitz-M
Rudy Kuang-M
Lily Kuong-M
Wendi Law-M
Katherine Leeing-M
Jenny Li-M
Victor Li-M
Jin Bin Lin-M
Alexander Linkoff-M
Carolyn Ma-M

Rudy Kuang-M
Wendi Law-M
Jenny Li-M
Jin Bin Lin-M
Alexander Linkoff-M
Alexander Marcus-M
Brandon Murray-M
Brandon Pereyra-M
Emily Runniger-M
Hoang Ta-M
Rebecca Tanzer-M
Shane Tracy-M
Joseph Verticchio-M
Siu Ka Wong-M
Kara Youngs-M

Clayton Manette-M
Joshua Montague-M
Brandon Murray-M
Lauren Nardacci-M
Bryan O'Connor-M
Lucas Panebianco-M
Brian Parsons-M
Brandon Pereyra-M
Matthew Rafferty-M
John Rosser-M
Emily Runniger-M
Charles Scheftic-M
Karen Singer-M
Emma Smith-M
Hoang Ta-M
James Turturo-M
Rebecca Tanzer-M
Shane Tracy-M
James Turturo-M
Joseph Verticchio-M
Annmarie Wiehenstroer-M
Siu Ka Wong-M

The Tau Beta Pi Association

Fall and Spring Initiation

Chapter: NY T
New Project: No
Recurring: Yes

Project Name: Initiation

Dates of Project: once a semester

Project Area: Community/
Liberal Culture University/
College Professional/
Engineering Chapter/
Social

Number of Persons Who Participated in this Project: *Fall Members:* [34] *Electees:* [34]
Spring Members: [58] *Electees:*[15]

Average Number of Hours Per Person: *Organizing:* 5 *Participating:* 2

Chapter/Social Event Description

I. General Description:

Candidates are officially accepted and learn about the history and the honor code of TBP. Members are invited to the ceremony to celebrate this occasion.

II. Purpose & Relationship to Objectives of TBP:

The purpose is to officially accept the candidates as members for TBP.

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

IV. Cost & Personnel Requirements:

Catering: \$650

Utensils and snacks: \$53

V. Special Problems: N/A

VI. Overall Evaluation/Results:

Old members congratulate new members on their achievement and mingle amongst themselves. The purpose of this event has been fulfilled.

VII. Index of Exhibits: None



Member Attendance

Fall Attendance

Thomas Bentsen- E
 Chase Bouchard-E
 Steve Campagna-E
 William Carmona-E
 Aron Denenberg-E
 Kerry Donnelly-E
 Charles Eckert-E
 Nasry El-Hinwani-E
 Kevin Felice- E
 Miles Garwood-E
 Thomas Hays-E
 Alexander Jackson-E
 Evan Kearney-E
 Bryce Kingsley-E
 Lillian Kravitz-E
 Rachel Laghezza-E
 Ashley Lebbly-E
 David Lewus-E
 Victor Li-E
 Carolyn Ma-E
 Clayton Mangette-E
 Joshua Montague-E
 Lauren Nardacci-E

Bryan O'Connor-E
 Lucas Panebianco-E
 Brian Parsons-E
 Matthew Rafferty-E
 John Rosser-E
 Charles Scheftic-E
 Emma Smith-E
 James Turturo-E
 Isaac Ward-E
 Wen Zhao-E
 Yunhan Zhao-E
 Ami Bhavsar-M
 Sabrina Candido-M
 Jesse Carnaxide-M
 Michael Certoma-M
 Christopher Coogan-M
 Matthias Daeumer-M
 Allen Deng-M
 David Feigenbaum-M
 Mark Freithaler-M
 Logan Friedman-M
 Christopher Garcia-M
 Ryan Goldband-M

Ruhulamin Haque-M
 Mackenzie Honikel-M
 Stephen Huerster-M
 David Indictor-M
 Matthew Jones-M
 Rudy Kuang-M
 Lily Kuong-M
 Wendi Law-M
 Jenny Li-M
 Jin Bin Lin-M
 Alexander Linkoff-M
 Alexander Marcus-M
 Brandon Murray-M
 Brandon Pereyra-M
 Emily Runninger-M
 Karen Singer-M
 Hoang Ta-M
 Rebecca Tanzer-M
 Shane Tracy-M
 Joseph Verticchio-M
 Siu Ka Wong-M
 Kara Youngs-M

Spring Attendance

Nathan Caplan-E
 Joseph Carnicelli-E
 Nicholas Cento-E
 Max Delin-E
 Anna Deng-E
 Jesus Espinosa-E
 Rachel Fishman-E
 Jack Giunta-E
 Kevin Kong-E
 Charles Miller-E
 Hannah Mitchell-E

Duc Ngo-E
 William Paulson-E
 Mohamed Saleem-E
 Lu Yang-E
 Ami Bhavsar-M
 Matthew Calamari-M
 Steve Campagna-M
 William Carmona-M
 Jesse Carnaxide-M
 Michael Certoma-M
 Christopher Coogan-M

Allen Deng-M
 Kerry Donnelly-M
 Charles Eckert-M
 Nasry El-Hinwani-M
 David Feigenbaum-M
 Kevin Felice-M
 Mark Freithaler-M
 Logan Friedman-M
 Christopher Garcia-M
 Miles Garwood-M
 Ryan Goldband-M

Ruhulamin Haque-M
Mackenzie Honikel-M
Stephen Huerster-M
David Indictor-M
Alexander Jackson-M
Leigha Jarett-M
Matthew Jones-M
Bryce Kingsley-M
Lillian Kravitz-M
Rudy Kuang-M
Lily Kuong-M
Rachel Laghezza-M
Wendi Law-M
Katherine Leeing-M
Jenny Li-M

Victor Li-M
Jin Bin Lin-M
Alexander Linkoff-M
Carolyn Ma-M
Clayton Mangette-M
Alexander Marcus-M
Joshua Montague-M
Lauren Nardacci-M
Bryan O'Connor-M
Brandon Pereyra-M
Matthew Rafferty-M
John Rosser-M
Emily Runninger-M
Charles Scheftic-M
Karen Singer-M

Emma Smith-M
Hoang Ta-M
James Turturo-M
Rebecca Tanzer-M
Shane Tracy-M
James Turturo-M
Joseph Verticchio-M
Annmarie Wiehenstroer-M
Siu Ka Wong-M
Wen Zhao-M

The Tau Beta Pi Association

Sandwich Build

Chapter: NY T
New Project: Yes
Recurring: No

Project Name: Build Your Own Sandwich

Date of Project: 5/4/16

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

Number of Persons Who Participated in this Project: *Members:*[20] *Electees:*[7]

Average Number of Hours Per Person: *Organizing:* 2 *Participating:* 1

Chapter/Social Event Description

I. General Description:

Members of Tau Beta Pi all gathered to create epic sandwiches. Any combination of peanut butter, four types of jelly, fluff, nutella, bananas, honey, apple butter, and basically anything you would ever dream of putting on a sandwich.

II. Purpose & Relationship to Objectives of TBP:

One of the main aspects of Tau Beta Pi is to bring members together. At social events members partake in a fun activities to take a break from our stressful lives and bring engineers together. This event allowed members to meet each other, learn about each other, and get to make some tasty sandwich combinations.

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

IV. Cost & Personnel Requirements:

The approximate cost was 75 dollars. Eboard picked up food from the grocery store.

V. Special Problems:

Forgot to bring drinks and had to go out to get some.

VI. Overall Evaluation/Results:

Members really enjoyed making sandwiches together and coming up with interesting flavor combinations.

VII. Index of Exhibits:



Member Attendance

Mohamed Saleem - E
Duc Ngo - E
Joe Carnicdli - E
Nathan Caplan-E
Jesus Espinosa-E
Kevin Kong-E
Charles Miller-E
Isaac Ward - M
Annamarie Wiehenstreer - M
Alex Marcus - M
David Lewus - M
Christopher Garcia - M
Joseph Verticchio - M
Brandon Pereyra - M
Matthew Jones - M
Chris Coogan - M
Leigha Jarett - M
Mark Freithaler – M
Michael Certoma-M
Charles Eckert-M
Ruhulamin Haque-M
David Lewus-M
Lauren Nardacci-M
Bryan O'Connor-M
Emily Runninger-M
Rebecca Tanzer-M
Wen Zhao-M

The Tau Beta Pi Association

Cider and Donuts

Chapter: NY T
New Project: Yes
Recurring: No

Project Name: Cider and Donuts

Dates of Project: 10/14/15

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

Number of Persons Who Participated in this Project: *Members:*[15] *Electees:*[14]

Average Number of Hours Per Person: *Organizing:* 1 *Participating:* 2

Chapter/Social Event Description

I. General Description:

The event was set up mid-day for members and electees to have an opportunity to take a break from classes and converse with each other. Members and electees socialized with each other while enjoying the seasonal treats from a local farm.

II. Purpose & Relationship to Objectives of TBP:

The cider and donuts event served as the first social event for electees and current members to meet and socialize. Electees had the opportunity to meet other members of the organization and create friendly bonds, and vice versa.

III. Organization & Administration: (in conjunction with another group?) Yes No
Tau Beta Pi officers organized the event, with the VP of Internal Affairs as the main lead.

IV. Cost & Personnel Requirements:

The total cost of the event was approximately \$40

V. Special Problems: N/A

VI. Overall Evaluation/Results:

The event was successful in achieving the purpose the e-board had—having electees and members form relationships. Half of the electees that were present met and learned about what current members are doing to be successful. The time of the event aligned with students schedule; they were able to take a 30 minute to one hour break in between classes to de-stress. This event has a high chance of being repeated because it was easy to set up and served as a great way for people to meet others.

VII. Index of Exhibits:



Member Attendance

Aron Denenburg-E
Kerry Donnelly-E
Charles Eckert-E
Nasryn El-Hinnawi-E
Kevin Felice-E
Thomas Hays-E
Alex Jackson-E
Lillian Kravitz-E
Rachel Leghezza-E
Bryan O'Connor-E
Emma Smith-E
Wen Zhao-E
Yunhan Zhao-E
Alyssa Berkowitz-M
Ami Bahavsar-M
Matthew Calamari-M
Michael Certoma-M
Chris Coogan-M
David Feigenbaum-M
Chris Garcia-M
Ryan Goldband-M
Ruhulamin Haque-M
Mackenzie Honikel-M
David Indictor-M
Matthew Jones-M
Brandon Murray-M
Brandon Pereyra-M
Annmarie Wiehenstroer-M

The Tau Beta Pi Association

Game Night

Chapter: NY T
New Project: No
Recurring: Yes

Project Name: Game Night

Dates of Project: 11/11/15

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

Number of Persons Who Participated in this Project: *Members:*[9]

Electees:[9]

Average Number of Hours Per Person:

Organizing: 1

Participating: 2

Chapter/Social Event Description

I. General Description:

A room was reserved during evening hours for members and electees to socialize and have fun. A variety of board games and video games were provided for entertainment.

II. Purpose & Relationship to Objectives of TBP:

Members and initiates came together under a stress free environment to have fun. We wanted to create friendly bonds between our members and with other honor societies. The event was held with Eta Kappa Nu and Pi Tau Sigma, allowing members from both societies to get to know each other.

III. Organization & Administration: (in conjunction with another group?) Yes No
Eta Kappa Nu – The Electrical and Computer Engineering Honor Society
Pi Tau Sigma- Mechanical Engineering Honor Society

IV. Cost & Personnel Requirements:

Board games, video consoles and games were borrowed from members. Food and refreshments were provided by all societies involved.

V. Special Problems: N/A

VI. Overall Evaluation/Results:

The event was successful, since the members and electees were able to meet the members of another honor society and also have fun with each other. As in the past we will continue collaborating with the other societies based on successful events like this.

VII. Index of Exhibits:

Member Attendance

Thomas Bentsen-E
William Camona-E
Clayton Mangette-E
Joshua Montague-E
Matthew Rafferty-E
John Rosser-E

James Turturo-E
Isaac Ward-E
Yunhan Zhao-E
David Feigenbaum-M
Matthew Jones-M
Alex Marcus-M
Rebecca Tanzer-M
Kara Youngs-M
Jin Bin Lin-M
Sabrina Candido-M
Allen Deng-M
Catherine Leenig-M

The Tau Beta Pi Association

Airplane Jeopardy

Chapter: NY T
New Project: Yes
Recurring: No

Project Name: Airplane Jeopardy

Dates of Project: 4/18/16

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

Number of Persons Who Participated in this Project: *Members:*[10]

Electees:[4]

Average Number of Hours Per Person:

Organizing: 1

Participating: 2

Chapter/Social Event Description

I. General Description:

Airplane Jeopardy, originally created by the Mechanical Contractor Association Binghamton Student Chapter, is an incredibly fun event that has a great turnout every year. So the NYT chapter decided to cosponsor this year and bring in new competition. Game is basically jeopardy but answers are written on paper and folded into paper airplanes, which are then thrown at a target.

II. Purpose & Relationship to Objectives of TBP:

Airplane Jeopardy night allowed for members to have fun and enjoy some friendly competition amongst other engineers. Members needed to form diverse groups, meeting students from other engineering disciplines, in order to be able to excel and answer all the questions.

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

IV. Cost & Personnel Requirements:

\$30 for Pizza

V. Special Problems: N/A

VI. Overall Evaluation/Results:

Students had a lot of fun and learned a lot about engineering. Many members responded that they enjoyed meeting new people from the groups that they formed. The event was able to encourage students across various engineering fields to socialize.

VII. Index of Exhibits:



Member Attendance

Max Delin-E
Rachel Fishman-E
William Paulson-E
Lu Yang-E
Chase Bouchard-M
Nasryn El-Hinnawi-M
Stephen Huerster-M
Alex Jackson-M
Jin Bin Lin-M
Alex Marcus-M
Rebecca Tanzer-M
Siu Ka Wong-M
Anmarie Weihenstroer-M
Wen Zhao-M

The Tau Beta Pi Association

TBP Hikes

Chapter: NY T
New Project: Yes
Recurring: No

Project Name: TBP Hikes

Dates of Project: 4/27/15

Project Area: Community/
Liberal Culture University/
College Professional/
Engineering Chapter/
Social

Number of Persons Who Participated in this Project: *Members:*[10] *Electees:*[2]

Average Number of Hours Per Person: *Organizing:* 2 *Participating:* 3

Chapter/Social Event Description

I. General Description:

A returning event done for the first time last year. Tau Beta Pi members would break into groups to hike the different trails in the Binghamton University Nature Preserve. The Nature Preserve encompasses 182 acres of land with 13 hiking trails. The event was placed towards the end of the year for students to take a break from studying and finals and enjoy the weather. Hiking serves to keep the body active after sitting in the library all day.

II. Purpose & Relationship to Objectives of TBP:

Tau Beta Pi encourages members to socialize and get to know other people outside of the academic setting. Through this event, members get to have fun, explore new places, and mentally escape from academics for the 3 hours they are on the trails. It is a great way to de-stress, especially when observing all the trees and flowers that are blooming for the spring season.

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

IV. Cost & Personnel Requirements:

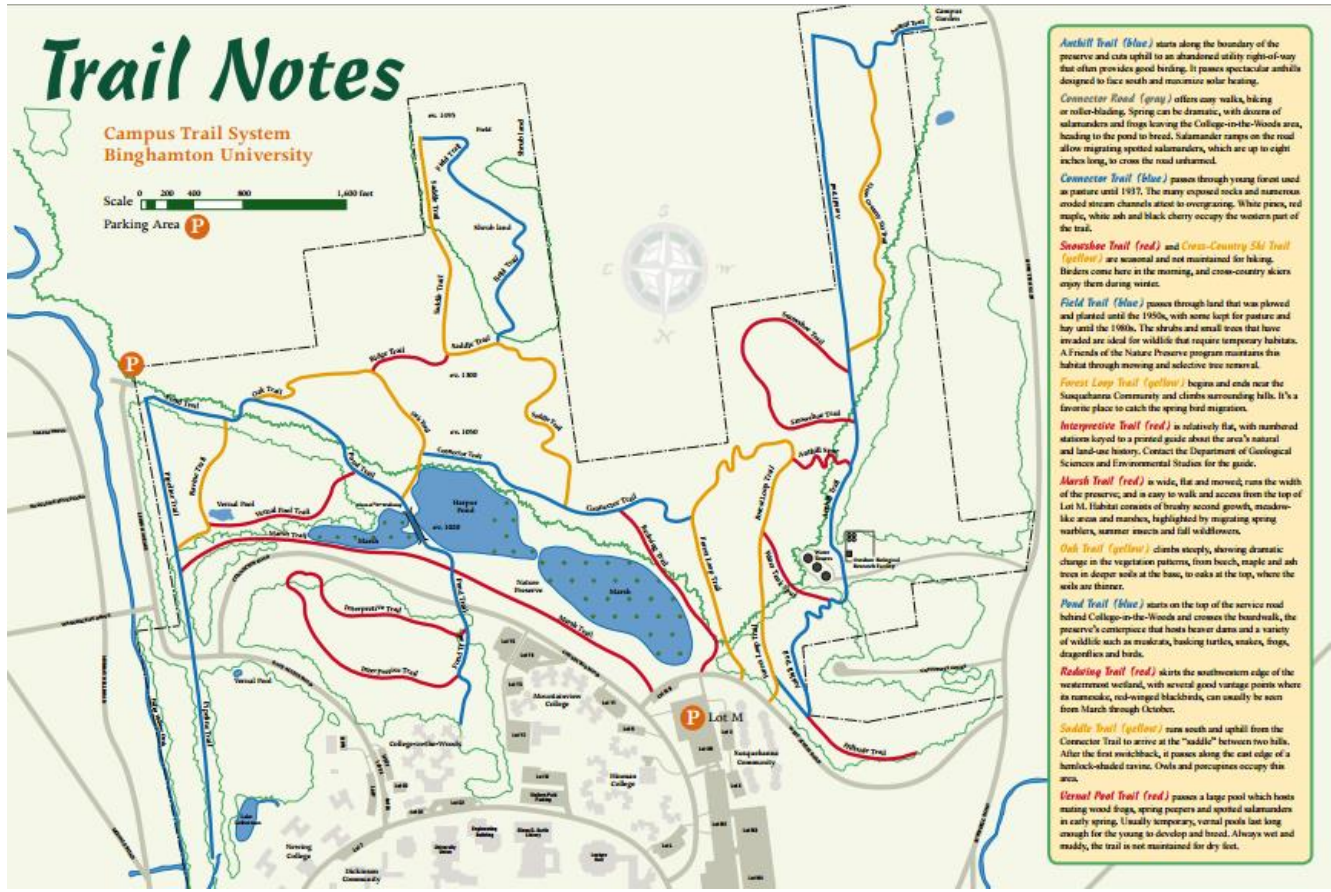
Approximately \$30 for granola bars and water

V. Special Problems: N/A

VI. Overall Evaluation/Results:

Many of the members were excited for the event. Members enjoyed their time and liked how this new event taught them new things about the preserve we all know and love. This event was outdoors, in an environment that some engineers may have never entered. It got people to be active and to breathe in the fresh air. In future years, we hope to expand this event, possibly including people outside of TBP as well.

VII. Index of Exhibits:



Member Attendance

- Jack Giunta-E
- Hannah Mitchell-E
- Brian Parsons-M
- Marvin Pttanchitcho-M
- Aron Denenburg-M
- Thomas Hays-M
- Matthew Jones-M
- Chris Coogan-M
- Jin Bin Lin-M
- Brandon Pererya-M
- Leigha Jarett-M
- Karen Singer-M

The Tau Beta Pi Association

TBP BBQ/Dinner

Chapter: NY T
New Project: No
Recurring: Yes

Project Name: TBP Year End BBQ/Dinner

Dates of Project: 4/26/15

Project Area: Community/
Liberal Culture University/
College Professional/
Engineering Chapter/
Social

Number of Persons Who Participated in this Project: *Members:*[39]

Electees:[6]

Average Number of Hours Per Person:

Organizing: 1

Participating: 2

Chapter/Social Event Description

I. General Description:

The year-end barbeque is to celebrate and say good-bye to all the graduating seniors. This year we changed things up a little bit and made the event a collaboration between all engineering honor societies on campus. Due to rain the event was held indoors and Italian catering was provided instead of bbq food. Chords and stoles were handed out to seniors by their respective societies.

II. Purpose & Relationship to Objectives of TBP:

The goal was to plan our traditional end of the year barbeque as the final farewell to our members and the last social event before finals week. Making it an all engineering honor society event made it much bigger and way more fun. A little celebration before finals week.

III. Organization & Administration: (in conjunction with another group?) Yes No
TBP, HKN, PTS, AHMB Honor Societies all collaborated together.

IV. Cost & Personnel Requirements:

The total cost of the event was approximately \$350 split between 4 honor societies

V. Special Problems: N/A

VI. Overall Evaluation/Results:

Wish we could have done our originally planned outdoor bbq which was way more incredible in our eyes, but there is always next year.

VII. Index of Exhibits:



Member Attendance

Nathan Caplan-E
Jack Giunta-E
Mohamed Saleem-E
William Paulson-E
Anna Deng-E
Nicholas Cento-E
Thomas Bentsen-M
Alyssa Berkowitz-M
Ami Bhavsar-M
Chase Bouchard-M
Matthew Calamari-M
Sabrina Candido-M
William Carmona-M
Jesse Carnaxide-M
Christopher Coogan-M
Steven Delvalle-M
Aron Denenberg-M
David Feigenbaum-M
Kerry Donnelly-M
Nasryn El-Hinnawi-M
Logan Friedman-M
Chris Garcia-M
Miles Garwood-M
Ryan Goldband-M
David Indictor-M
Alex Jackson-M
Leigha Jarett-M
Matthew Jones-M
Lily Kuong-M
Rudy Kuang-M
Wendi Law-M
Jin Bin Lin-M
Jenny Li-M

Alex Linkoff-M
Alex Marcus-M
Brandon Murray-M
Brian Parsons-M
Lucas Panebianco-M
Brandon Pereyra-M
Delvis Santos-M
Karen Singer-M
Rebecca Tanzer-M
Anmarie Wiehenstroer-M
Wen Zhao-M
Yunhan Zhao-M

The Tau Beta Pi Association

Pi Day Graduation Celebration

Chapter: NY T
New Project: Yes
Recurring: No

Project Name: Fall Calculus I Tutoring

Dates of Project: 3/14/16

Project Area: Community/
Liberal Culture University/
College Professional/
Engineering Chapter/
Social

Number of Persons Who Participated in this Project: *Members:*[12] *Electees:*[3]

Average Number of Hours Per Person: *Organizing:* 1 *Participating:* 1.5

Chapter/Social Event Description

I. General Description:

The luncheon was organized by the Watson school to celebrate the achievements of the graduating class of 2016. This event served to promote Alumni connectedness and networking among other seniors and industry professionals. Denise Lorenzetti, a member of Tau Beta Pi, was the main organizer of the event. Multiple engineers from local industry came and spoke to us about industry and how to use what we have learned in school in future careers.

II. Purpose & Relationship to Objectives of TBP:

Our chapter promotes professional development amongst all of its members. This event provided an opportunity for our member to receive professional advice as well as network with other Tau Bates and professionals. In networking with other Tau Bates, our members are able to form tighter bonds that will last beyond the college setting and into their professional careers.

III. Organization & Administration: (in conjunction with another group?) Yes No
Watson Alumni Career Connections Office

IV. Cost & Personnel Requirements:

None

V. Special Problems: N/A

VI. Overall Evaluation/Results:

The event was successful in achieving a high turn out participants. The event lasted for 1.5 hours, in which everyone stayed for the entire duration of the event.

VII. Index of Exhibits:



Member Attendance

Anna Deng-E
Hannah Mitchell-E
William Paulson-E
Allen Deng-M
Ami Bhavsar-M
Chris Coogan-M
Miles Garwood-M
Leigha Jarett-M
Alex Linkoff-M
David Feigenbaum-M
Rebecca Tanzer-M
Joseph Vericchio-M
Hoang Ta-M
Charles Scheftic-M
Shane Tracy-M