

Tau Beta Pi NY K Chapter  
Project Report  
Academic Year 2018-2019

Table of Contents

Community/Liberal Culture.....2  
University/College.....11  
Profession/Engineering.....4  
4  
Chapter/Social.....48  
Education/Professional Development.....61

Community/Liberal Culture

# The Tau Beta Pi Association

## Chapter Project Report

Chapter: NY K

Project number: 1

Project name: Mount Hope Cemetery Clean-Up Date(s) of Project: 09/08/2018

Project area:  Community/Liberal Culture     University/College     Chapter/Social  
 Prof. Dev./Education

Number of persons who participated in this project Members: 4/19 Electees: 15/38  
(Please attach a list of names.)

Hours spent on this project. Organizing: 2 Participating: 4

### DESCRIPTION:

I. General Description: Met with RIT Tau Beta Pi chapter to volunteer at Mt. Hope Cemetery. Cleaned the area by removing leaves.

II. Purpose & Relationship to Objectives of TBP: Giving back to the community surrounding the University, community involvement and volunteering is central to TBP's mission.

III. Organization & Administration: (in conjunction with another group?)  Yes     No  
RIT Tau Beta Pi chapter

IV. Cost & Personnel Requirements: No cost, brought about 25 volunteers including RIT

V. Special Problems: None

VI. Overall Evaluation/Results (Be Specific): Successfully assisted Mt. Hope Cemetery staff with maintaining the cemetery

VII. Index of Exhibits: None

### VIII. Attendees

Electees: Mira Bodek, Haimu Cao, Riley Flower, Jake Gilman, Xuefan Hu, Xiaojing Huang, Daniel Krajovic, Sarah Makuc, Adam Meltzer, Spencer Ressel, Charles Ruff, Anna Weldy, Tianho Yu, Yiting Zhang, Jie Zhou

Members: William Funkenbusch, Guoxin Liu, Edna Rebeca Toro Garza, Haley Wohlever

# The Tau Beta Pi Association

## Chapter Project Report

Chapter: NY K

Project number: 2

Project name: Beta Theta Tai Fundraiser

Date(s) of Project: 10/05/2018

Project area:  Community/  
Liberal Culture     University/  
College     Profession/  
Engineering     Chapter/  
Social     Education/  
Prof. Dev.

Number of persons who participated in this project  
(Please attach a list of names.)

Members: 1/19

Electees: 1/38

Hours spent on this project.

Organizing: 0

Participating: 1

### DESCRIPTION:

I. General Description: Bought food from Tai Chi Bubble Tea to raise money for RESTORE

II. Purpose & Relationship to Objectives of TBP: Assisting community initiatives- raising money for RESTORE, a Rochester initiative to support survivors of sexual abuse.

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

Members were required to buy food to co-sponsor this event with Beta Theta Pi

IV. Cost & Personnel Requirements: None.

V. Special Problems: None.

VI. Overall Evaluation/Results (Be Specific): There was not a huge turnout. But those that attended were able to raise money for RESTORE, a Rochester initiative to support survivors of sexual abuse.

VII. Index of Exhibits: None

### VIII. Attendees

Electees: Muhammad Hadi

Members: William Funkenbusch

# The Tau Beta Pi Association

## Chapter Project Report

Chapter: NY K

Project number: 3

Project name: ASME Engineering Social

Date(s) of Project: 10/26/2018

Project area:  Community/  
Liberal Culture     University/  
College     Profession/  
Engineering     Chapter/  
Social     Education/  
Prof. Dev.

Number of persons who participated in this project  
(Please attach a list of names.)

Members: 2/19

Electees: 8/38

Hours spent on this project.

Organizing: 0

Participating: 3

### DESCRIPTION:

I. General Description: Students who volunteered helped set up for and run the pumpkin launch competition and other fall activities at the Engineering Social.

II. Purpose & Relationship to Objectives of TBP: Through this event, TBP members were able to socialize with other students on campus and give back to the campus as a whole.

III. Organization & Administration: (in conjunction with another group?)  Yes     No  
TBP contributed volunteers to this event that is hosted by all the engineering organizations on campus.

IV. Cost & Personnel Requirements: No cost, but TBP members were involved during setup, the event and takedown.

V. Special Problems: None

VI. Overall Evaluation/Results (Be Specific): Many electees were involved and got to meet other engineering students from different clubs.

VII. Index of Exhibits: None.

VIII. Attendees:

Members: Yuxin Liu, Edna Rebeca Toro Garza

Electees: Mira Bodek, Harleigh Kaczegowicz, Katherine Korslund, Adam Meltzer, Nathan Nickerson, Yunke Ren, Amanda Tatem, Benjamin Zirps

# The Tau Beta Pi Association

## Chapter Project Report

Chapter: NY K

Project number: 4

Project name: Engineers Without Borders Chipotle Fundraiser

Date(s) of Project: 11/20/2018

Project area: X Community/  
Liberal Culture    \_\_ University/  
College    \_\_ Profession/  
Engineering    \_\_ Chapter/  
Social    \_\_ Education/  
Prof. Dev.

Number of persons who participated in this project  
(Please attach a list of names.)

Members: 0/19

Electees: 2/38

Hours spent on this project.

Organizing: 0

Participating: 1

### DESCRIPTION:

I. General Description: TBP co-sponsored a fundraiser for another campus engineering group: Engineers Without Borders.

II. Purpose & Relationship to Objectives of TBP: TBP endeavors to support other on-campus engineering organizations such as Engineers Without Borders.

III. Organization & Administration: (in conjunction with another group?)  Yes    \_\_ No  
This event was hosted by the University's chapter of Engineers Without Borders.

IV. Cost & Personnel Requirements: Donation to cause (less than \$10).

V. Special Problems: None.

VI. Overall Evaluation/Results (Be Specific): The event was very successful in raising both funds and awareness for EWB.

VII. Index of Exhibits: None.

VIII. Attendees:

Electees: Jake Gilman, Ian Lawson

# The Tau Beta Pi Association

## Chapter Project Report

Chapter: NY K

Project number: 5

Project name: Society of Women Engineerings Girls Scouts Workshop Date(s) of Project: 12/01/2018

Project area:  Community/  
Liberal Culture     University/  
College     Profession/  
Engineering     Chapter/  
Social     Education/  
Prof. Dev.

Number of persons who participated in this project                      Members: 2/19              Electees: 9/38  
(Please attach a list of names.)

Hours spent on this project.              Organizing: 0              Participating: 4

### DESCRIPTION:

I. General Description: Each semester, the Society for Women Engineers (SWE) hosts a girls workshop, where girls from the Rochester community come to the U of R to learn about engineering through a series of 5 hands on experiments. This year the workshop was Hollywood themed.

II. Purpose & Relationship to Objectives of TBP: The event provided a way to engage with the community and promote engineering to young girls.

III. Organization & Administration: (in conjunction with another group?)  Yes     No  
Our chapter of TBP assisted SWE with this event.

IV. Cost & Personnel Requirements: No cost.

V. Special Problems: None.

VI. Overall Evaluation/Results (Be Specific): Very good turn out from our chapter, and many girls at the event were very interested in the events, and was a good way of getting more women into STEM fields.

VII. Index of Exhibits: None.

### VIII. Attendees:

Members: Benjamin Martell, Victor Zhang

Electees: Kathleen Desmond, Riley Flower, Jake Gilman, Harleigh Kaczegowicz, Katherine Korslund, Ian Lawson, Emma Luke, Sarah Makuc, Anna Weldy



# The Tau Beta Pi Association

## Chapter Project Report

Chapter: NY K

Project number: 6

Project name: King for a Day

Date(s) of Project: 01/26/2019

Project area: X Community/  
Liberal Culture    \_\_\_ University/  
College    \_\_\_ Profession/  
Engineering    \_\_\_ Chapter/  
Social    \_\_\_ Education/  
Prof. Dev.

Number of persons who participated in this project

Members: 3/58

Electees: 0/6

Hours spent on this project.

Organizing: 1

Participating: 5

### DESCRIPTION:

I. General Description: King for A Day is a day of service to commemorate Dr. Rev. Martin Luther King's commitment to community. The event is hosted by RochesterCares and volunteers are split across several different locations.

II. Purpose & Relationship to Objectives of TBP: The purpose of this activity was to engage in community outreach and service in the city of Rochester.

III. Organization & Administration: (in conjunction with another group?) Yes

The event was organized by RochesterCares, which collaborated with the University of Rochester through the Rochester Center for Community Leadership, who organized transportation and volunteer activities for all volunteers from the University of Rochester.

IV. Cost & Personnel Requirements: No cost. Transportation and supplies were provided by Rochester Center for Community Leadership.

V. Special Problems: None

VI. Overall Evaluation/Results: The overall result was a success. In conjunction with other volunteers from the University of Rochester, students were able to complete the tasks set out by RochesterCares.

VII. Index of Exhibits: None.

VIII: Attendees

Members: William Funkenbusch, Rebeca Toro, John Uchal

# The Tau Beta Pi Association

## Chapter Project Report

Chapter: NY K

Project number: 7

Project name: Foodlink Volunteering

Date(s) of Project: 04/13/2019

Project area: X Community/ Liberal Culture    \_\_ University/ College    \_\_ Profession/ Engineering    \_\_ Chapter/ Social    \_\_ Education/ Prof. Dev.

Number of persons who participated in this project

Members: 5/58

Electees: 0/6

Hours spent on this project.

Organizing: 2

Participating: 3

### DESCRIPTION:

I. General Description: Foodlink is a community food resource center in Rochester working to end hunger, especially in urban environments. Volunteers are essential at all levels of Foodlink's operations, from sorting and packaging donated food to assisting with our numerous food-related programs. Our chapter traveled to their Rochester location to volunteer in their distribution center and help package and sort donated goods.

II. Purpose & Relationship to Objectives of TBP: This event allowed members to partake in community service that benefits the local Rochester community.

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

IV. Cost & Personnel Requirements: No costs. We were required to send 5 volunteers.

V. Special Problems: None.

VI. Overall Evaluation/Results (Be Specific): The event went very well, everyone that attended enjoyed what they were doing and were able to feel that they made an impact on the community. The staff there was also very nice and helpful.

VII. Index of Exhibits: None.

VIII: Attendees

Members: Ben Zirps, Ian Lawson, John Uchal, Leo Liu, Kelly Cheung

# The Tau Beta Pi Association

## Chapter Project Report

Chapter: NY K

Project number: 8

Project name: Family Science Day

Date(s) of Project: 04/20/1029

Project area: X Community/ Liberal Culture    \_\_\_ University/ College    \_\_\_ Profession/ Engineering    \_\_\_ Chapter/ Social    \_\_\_ Education/ Prof. Dev.

Number of persons who participated in this project

Members: 6/58

Electees: 0/6

Hours spent on this project.

Organizing: 2

Participating: 4

### DESCRIPTION:

I. General Description: Family Science Day is a fun, engaging, and educational event for families to get hands-on experience with science. STEM Initiative invites students, their families, and any interested people in the Rochester community to come and enjoy booths set up by different clubs to showcase something that has to do with the STEM fields. TBP hosted an experiment showing a plate's resonant frequencies through vibrations and sugar.

II. Purpose & Relationship to Objectives of TBP: Chapter members who attended were able to engage with the community, teach people about science, and get kids interested in STEM at a young age.

III. Organization & Administration: (in conjunction with another group?) Yes

The University of Rochester's STEM Initiative and many other engineering and science related clubs and organizations participated in this event.

IV. Cost & Personnel Requirements: \$2.00 for sugar.

V. Special Problems: None.

VI. Overall Evaluation/Results (Be Specific): The event went fairly well, there were a fair number of kids and adults that were interested in the experiment. However, more time should have been used before Family Science Day to experiment with the apparatus. Also sugar was not a good granular material to use as people's hands got very sticky and the kids wanted to eat it. Finally, the experiment should have been more interactive and hands on.

VII. Index of Exhibits: None.

VIII: Attendees

Members: Ben Zirps, Adam Meltzer, Rebeca Toro, Ankur Desai, Jolena Zhou, John Uchal

University/College

# The Tau Beta Pi Association

## Chapter Project Report

Chapter: NY K

Project number: 9

Project name: Engineering Orientation Event

Date(s) of Project: 08/25/2018

Project area:  Community/  
Liberal Culture     University/  
College     Profession/  
Engineering     Chapter/  
Social     Education/  
Prof. Dev.

Number of persons who participated in this project  
(Please attach a list of names.)

Members: 6/19

Electees: 0/38

Hours spent on this project.

Organizing: 1

Participating: 2

### DESCRIPTION:

I. General Description: Incoming engineering freshmen were able to meet current engineering students over light snacks and refreshments in this orientation event to learn more about the engineering societies, engineering curriculum and ask any questions.

II. Purpose & Relationship to Objectives of TBP: Allows current TBP members to network with incoming engineering students and tell them more about what TBP is and answer questions on the engineering curriculum at U of R.

III. Organization & Administration: (in conjunction with another group?)  Yes  No  
This event was co-sponsored with numerous engineering societies such as ASME, AICHE, IEEE and BMES student chapters on campus.

IV. Cost & Personnel Requirements: None. TBP members were needed to participate in this event in order to co-sponsor.

V. Special Problems: None

VI. Overall Evaluation/Results (Be Specific): There was a good turnout from our chapter and there were meaningful conversations and networkings.

VII. Index of Exhibits:

VIII. Attendees

Members: John Billings, Kelly Cheung, Ankur Desai, Amanda Hornick, Yuxin Liu, Benjamin Martell

# The Tau Beta Pi Association

## Chapter Project Report

Chapter: NY K

Project number: 10

Project name: TBP Study Session

Date(s) of Project: 9/11/2019

Project area:  Community/  
Liberal Culture     University/  
College     Profession/  
Engineering     Chapter/  
Social     Education/  
Prof. Dev.

Number of persons who participated in this project  
(Please attach a list of names.)

Members: 3/19

Electees: 1/38

Hours spent on this project.

Organizing: 1

Participating: 2

### DESCRIPTION:

I. General Description: Our study sessions are offered every Tuesday and Wednesday evening. All students taking courses in the engineering curriculum are free to come to our study sessions to receive help from their peers.

II. Purpose & Relationship to Objectives of TBP: The study session gathers members and initiates together to offer academic assistance to other members, initiates, and the entirety of the engineering school to promote excellence in engineering.

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

Members record those that attend to offer tutoring as well as the students that come to receive help.

IV. Cost & Personnel Requirements: None

V. Special Problems: None

VI. Overall Evaluation/Results (Be Specific): Although students could receive help at these events, not many students attended. There has been much discussion on how to bring more students to these events, which include limiting the number of TBP members and initiates that can attend, as to not overwhelm students that come for help, and advertising more extensively.

VII. Index of Exhibits: None

VIII. Attendees:

Electees: Anthony Pericolo

Members: William Funkenbusch, Yuxin Liu, John Billings

# The Tau Beta Pi Association

## Chapter Project Report

Chapter: NY K

Project number: 11

Project name: TBP Study Session

Date(s) of Project: 9/12/2019

Project area:  Community/  
Liberal Culture     University/  
College     Profession/  
Engineering     Chapter/  
Social     Education/  
Prof. Dev.

Number of persons who participated in this project  
(Please attach a list of names.)

Members: 2/19

Electees: 2/38

Hours spent on this project.

Organizing: 1

Participating: 2

### DESCRIPTION:

I. General Description: Our study sessions are offered every Tuesday and Wednesday evening. All students taking courses in the engineering curriculum are free to come to our study sessions to receive help from their peers.

II. Purpose & Relationship to Objectives of TBP: The study session gathers members and initiates together to offer academic assistance to other members, initiates, and the entirety of the engineering school to promote excellence in engineering.

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

Members record those that attend to offer tutoring as well as the students that come to receive help.

IV. Cost & Personnel Requirements: None

V. Special Problems: None

VI. Overall Evaluation/Results (Be Specific): Although students could receive help at these events, not many students attended. There has been much discussion on how to bring more students to these events, which include limiting the number of TBP members and initiates that can attend, as to not overwhelm students that come for help, and advertising more extensively.

VII. Index of Exhibits: None

VIII. Attendees

Electees: Gabriel Sarch, Adam Meltzer

Members: Victor Zhang, Muhammad Hadi

# The Tau Beta Pi Association

## Chapter Project Report

Chapter: NY K

Project number: 12

Project name: TBP Study Session

Date(s) of Project: 9/81/2019

Project area:  Community/  
Liberal Culture     University/  
College     Profession/  
Engineering     Chapter/  
Social     Education/  
Prof. Dev.

Number of persons who participated in this project  
(Please attach a list of names.)

Members: 4/19

Electees: 2/38

Hours spent on this project.

Organizing: 1

Participating: 2

### DESCRIPTION:

I. General Description: Our study sessions are offered every Tuesday and Wednesday evening. All students taking courses in the engineering curriculum are free to come to our study sessions to receive help from their peers.

II. Purpose & Relationship to Objectives of TBP: The study session gathers members and initiates together to offer academic assistance to other members, initiates, and the entirety of the engineering school to promote excellence in engineering.

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

Members record those that attend to offer tutoring as well as the students that come to receive help.

IV. Cost & Personnel Requirements: None

V. Special Problems: None

VI. Overall Evaluation/Results (Be Specific): Although students could receive help at these events, not many students attended. There has been much discussion on how to bring more students to these events, which include limiting the number of TBP members and initiates that can attend, as to not overwhelm students that come for help, and advertising more extensively.

VII. Index of Exhibits: None

VIII. Attendees

Electees: Sarah Makuc, David Reynoso

Members: William Funkenbusch, Haley Wohlever, Yuxin Liu, Kelly Cheung



# The Tau Beta Pi Association

## Chapter Project Report

Chapter: NY K

Project number: 13

Project name: TBP Study Session

Date(s) of Project: 9/19/2019

Project area:  Community/  
Liberal Culture     University/  
College     Profession/  
Engineering     Chapter/  
Social     Education/  
Prof. Dev.

Number of persons who participated in this project  
(Please attach a list of names.)

Members: 2/19

Electees: 3/38

Hours spent on this project.

Organizing: 1

Participating: 2

### DESCRIPTION:

I. General Description: Our study sessions are offered every Tuesday and Wednesday evening. All students taking courses in the engineering curriculum are free to come to our study sessions to receive help from their peers.

II. Purpose & Relationship to Objectives of TBP: The study session gathers members and initiates together to offer academic assistance to other members, initiates, and the entirety of the engineering school to promote excellence in engineering.

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

Members record those that attend to offer tutoring as well as the students that come to receive help.

IV. Cost & Personnel Requirements: None

V. Special Problems: None

VI. Overall Evaluation/Results (Be Specific): Although students could receive help at these events, not many students attended. There has been much discussion on how to bring more students to these events, which include limiting the number of TBP members and initiates that can attend, as to not overwhelm students that come for help, and advertising more extensively.

VII. Index of Exhibits: None

VIII. Attendees

Electees: Emma Luke, Adam Meltzer, Anthony Pericolo

Members: Ankur Desai, Chang Gui

# The Tau Beta Pi Association

## Chapter Project Report

Chapter: NY K

Project number: 14

Project name: TBP Study Session

Date(s) of Project: 9/25/2019

Project area:  Community/  
Liberal Culture     University/  
College     Profession/  
Engineering     Chapter/  
Social     Education/  
Prof. Dev.

Number of persons who participated in this project  
(Please attach a list of names.)

Members: 5/19

Electees: 1/38

Hours spent on this project.

Organizing: 1

Participating: 2

### DESCRIPTION:

I. General Description: Our study sessions are offered every Tuesday and Wednesday evening. All students taking courses in the engineering curriculum are free to come to our study sessions to receive help from their peers.

II. Purpose & Relationship to Objectives of TBP: The study session gathers members and initiates together to offer academic assistance to other members, initiates, and the entirety of the engineering school to promote excellence in engineering.

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

Members record those that attend to offer tutoring as well as the students that come to receive help.

IV. Cost & Personnel Requirements: None

V. Special Problems: None

VI. Overall Evaluation/Results (Be Specific): Although students could receive help at these events, not many students attended. There has been much discussion on how to bring more students to these events, which include limiting the number of TBP members and initiates that can attend, as to not overwhelm students that come for help, and advertising more extensively.

VII. Index of Exhibits: None

VIII. Attendees

Electees: Max Bruggeman

Members: John Billings, Haley Wohlever, Chantelle Lim, Amanda Hornick, Kelly Cheung

# The Tau Beta Pi Association

## Chapter Project Report

Chapter: NY K

Project number: 15

Project name: TBP Study Session

Date(s) of Project: 9/26/2019

Project area:  Community/  
Liberal Culture     University/  
College     Profession/  
Engineering     Chapter/  
Social     Education/  
Prof. Dev.

Number of persons who participated in this project  
(Please attach a list of names.)

Members: 3/19

Electees: 2/38

Hours spent on this project.

Organizing: 1

Participating: 2

### DESCRIPTION:

I. General Description: Our study sessions are offered every Tuesday and Wednesday evening. All students taking courses in the engineering curriculum are free to come to our study sessions to receive help from their peers.

II. Purpose & Relationship to Objectives of TBP: The study session gathers members and initiates together to offer academic assistance to other members, initiates, and the entirety of the engineering school to promote excellence in engineering.

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

Members record those that attend to offer tutoring as well as the students that come to receive help.

IV. Cost & Personnel Requirements: None

V. Special Problems: None

VI. Overall Evaluation/Results (Be Specific): Although students could receive help at these events, not many students attended. There has been much discussion on how to bring more students to these events, which include limiting the number of TBP members and initiates that can attend, as to not overwhelm students that come for help, and advertising more extensively.

VII. Index of Exhibits: None

VIII. Attendees

Electees: Adam Meltzer, Alex Delafontaine

Members: Victor Zhang, Chantelle Lim, Amanda Hornick

# The Tau Beta Pi Association

## Chapter Project Report

Chapter: NY K

Project number: 16

Project name: TBP Study Session

Date(s) of Project: 10/2/2019

Project area:  Community/  
Liberal Culture     University/  
College     Profession/  
Engineering     Chapter/  
Social     Education/  
Prof. Dev.

Number of persons who participated in this project  
(Please attach a list of names.)

Members: 2/19

Electees: 3/38

Hours spent on this project.

Organizing: 1

Participating: 2

### DESCRIPTION:

I. General Description: Our study sessions are offered every Tuesday and Wednesday evening. All students taking courses in the engineering curriculum are free to come to our study sessions to receive help from their peers.

II. Purpose & Relationship to Objectives of TBP: The study session gathers members and initiates together to offer academic assistance to other members, initiates, and the entirety of the engineering school to promote excellence in engineering.

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

Members record those that attend to offer tutoring as well as the students that come to receive help.

IV. Cost & Personnel Requirements: None

V. Special Problems: None

VI. Overall Evaluation/Results (Be Specific): Although students could receive help at these events, not many students attended. There has been much discussion on how to bring more students to these events, which include limiting the number of TBP members and initiates that can attend, as to not overwhelm students that come for help, and advertising more extensively.

VII. Index of Exhibits: None

VIII. Attendees

Electees: Amanda Forti, Max Bruggeman, David Reynoso

Members: John Billings, Yuxin Liu

# The Tau Beta Pi Association

## Chapter Project Report

Chapter: NY K

Project number: 17

Project name: TBP Study Session

Date(s) of Project: 10/3/2019

Project area:  Community/  
Liberal Culture     University/  
College     Profession/  
Engineering     Chapter/  
Social     Education/  
Prof. Dev.

Number of persons who participated in this project  
(Please attach a list of names.)

Members: 2/19

Electees: 2/38

Hours spent on this project.

Organizing: 1

Participating: 2

### DESCRIPTION:

I. General Description: Our study sessions are offered every Tuesday and Wednesday evening. All students taking courses in the engineering curriculum are free to come to our study sessions to receive help from their peers.

II. Purpose & Relationship to Objectives of TBP: The study session gathers members and initiates together to offer academic assistance to other members, initiates, and the entirety of the engineering school to promote excellence in engineering.

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

Members record those that attend to offer tutoring as well as the students that come to receive help.

IV. Cost & Personnel Requirements: None

V. Special Problems: None

VI. Overall Evaluation/Results (Be Specific): Although students could receive help at these events, not many students attended. There has been much discussion on how to bring more students to these events, which include limiting the number of TBP members and initiates that can attend, as to not overwhelm students that come for help, and advertising more extensively.

VII. Index of Exhibits: None

VIII. Attendees

Electees: Noah Leibowitz, Nathaniel Silvia

Members: Ankur Desai, Paul Steve

# The Tau Beta Pi Association

## Chapter Project Report

Chapter: NY K

Project number: 18

Project name: TBP Study Session

Date(s) of Project: 10/9/2019

Project area:  Community/  
Liberal Culture     University/  
College     Profession/  
Engineering     Chapter/  
Social     Education/  
Prof. Dev.

Number of persons who participated in this project

Members: 2/19

Electees: 3/38

Hours spent on this project.

Organizing: 1

Participating: 2

### DESCRIPTION:

I. General Description: Our study sessions are offered every Tuesday and Wednesday evening. All students taking courses in the engineering curriculum are free to come to our study sessions to receive help from their peers.

II. Purpose & Relationship to Objectives of TBP: The study session gathers members and initiates together to offer academic assistance to other members, initiates, and the entirety of the engineering school to promote excellence in engineering.

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

Members record those that attend to offer tutoring as well as the students that come to receive help.

IV. Cost & Personnel Requirements: None

V. Special Problems: None

VI. Overall Evaluation/Results (Be Specific): Although students could receive help at these events, not many students attended. There has been much discussion on how to bring more students to these events, which include limiting the number of TBP members and initiates that can attend, as to not overwhelm students that come for help, and advertising more extensively.

VII. Index of Exhibits: None

VIII. Attendees

Electees: Jie Zhou, Amanda Tatem, David Reynoso

Members: John Billings, Benjamin Martell

# The Tau Beta Pi Association

## Chapter Project Report

Chapter: NY K

Project number: 19

Project name: TBP Study Session (Recurring) Date(s) of Project: 10/10/2019

Project area:  Community/  
Liberal Culture  University/  
College  Profession/  
Engineering  Chapter/  
Social  Education/  
Prof. Dev.

Number of persons who participated in this project (Please attach a list of names.) Members: 2/19 Electees: 3/38

Hours spent on this project. Organizing: 1 Participating: 2

### DESCRIPTION:

I. General Description: Our study sessions are offered every Tuesday and Wednesday evening. All students taking courses in the engineering curriculum are free to come to our study sessions to receive help from their peers.

II. Purpose & Relationship to Objectives of TBP: The study session gathers members and initiates together to offer academic assistance to other members, initiates, and the entirety of the engineering school to promote excellence in engineering.

III. Organization & Administration: (in conjunction with another group?) No  
Members record those that attend to offer tutoring as well as the students that come to receive help.

IV. Cost & Personnel Requirements: None

V. Special Problems: None

VI. Overall Evaluation/Results (Be Specific): Although students could receive help at these events, not many students attended. There has been much discussion on how to bring more students to these events, which include limiting the number of TBP members and initiates that can attend, as to not overwhelm students that come for help, and advertising more extensively.

VII. Index of Exhibits: None

### VIII. Attendees

Electees: Eric Feirouz, Benjamin Zirps, Noah Leibowitz

Members: Ankur Desai, Chang Gui

# The Tau Beta Pi Association

## Chapter Project Report

Chapter: NY K

Project number: 20

Project name: TBP Study Session (Recurring) Date(s) of Project: 10/17/2019

Project area:  Community/  
Liberal Culture  University/  
College  Profession/  
Engineering  Chapter/  
Social  Education/  
Prof. Dev.

Number of persons who participated in this project (Please attach a list of names.) Members: 0/19 Electees: 6/38

Hours spent on this project. Organizing: 1 Participating: 2

### DESCRIPTION:

I. General Description: Our study sessions are offered every Tuesday and Wednesday evening. All students taking courses in the engineering curriculum are free to come to our study sessions to receive help from their peers.

II. Purpose & Relationship to Objectives of TBP: The study session gathers members and initiates together to offer academic assistance to other members, initiates, and the entirety of the engineering school to promote excellence in engineering.

III. Organization & Administration: (in conjunction with another group?) No  
Members record those that attend to offer tutoring as well as the students that come to receive help.

IV. Cost & Personnel Requirements: None

V. Special Problems: None

VI. Overall Evaluation/Results (Be Specific): Although students could receive help at these events, not many students attended. There has been much discussion on how to bring more students to these events, which include limiting the number of TBP members and initiates that can attend, as to not overwhelm students that come for help, and advertising more extensively.

VII. Index of Exhibits: None

### VIII. Attendees

Electees: Eric Feirouz, Daniel Krajovic, Charles Ruff, Noah Meyers, Haimu Cao, Aaron Engel



# The Tau Beta Pi Association

## Chapter Project Report

Chapter: NY K

Project number: 21

Project name: TBP Study Session (Recurring) Date(s) of Project: 10/23/2019

Project area:  Community/  
Liberal Culture  University/  
College  Profession/  
Engineering  Chapter/  
Social  Education/  
Prof. Dev.

Number of persons who participated in this project (Please attach a list of names.) Members: 2/19 Electees: 4/38

Hours spent on this project. Organizing: 1 Participating: 2

### DESCRIPTION:

I. General Description: Our study sessions are offered every Tuesday and Wednesday evening. All students taking courses in the engineering curriculum are free to come to our study sessions to receive help from their peers.

II. Purpose & Relationship to Objectives of TBP: The study session gathers members and initiates together to offer academic assistance to other members, initiates, and the entirety of the engineering school to promote excellence in engineering.

III. Organization & Administration: (in conjunction with another group?) No  
Members record those that attend to offer tutoring as well as the students that come to receive help.

IV. Cost & Personnel Requirements: None

V. Special Problems: None

VI. Overall Evaluation/Results (Be Specific): Although students could receive help at these events, not many students attended. There has been much discussion on how to bring more students to these events, which include limiting the number of TBP members and initiates that can attend, as to not overwhelm students that come for help, and advertising more extensively.

VII. Index of Exhibits: None

### VIII. Attendees

Electees: Xiaojing Huang, Yiting Zhang, Tianhao Yu, Xuefan Hu

Members: John Billings, Benjamin Martell

# The Tau Beta Pi Association

## Chapter Project Report

Chapter: NY K

Project number: 22

Project name: TBP Study Session (Recurring) Date(s) of Project: 10/24/2019

Project area:  Community/  
Liberal Culture  University/  
College  Profession/  
Engineering  Chapter/  
Social  Education/  
Prof. Dev.

Number of persons who participated in this project (Please attach a list of names.) Members: 1/19 Electees: 5/38

Hours spent on this project. Organizing: 1 Participating: 2

### DESCRIPTION:

I. General Description: Our study sessions are offered every Tuesday and Wednesday evening. All students taking courses in the engineering curriculum are free to come to our study sessions to receive help from their peers.

II. Purpose & Relationship to Objectives of TBP: The study session gathers members and initiates together to offer academic assistance to other members, initiates, and the entirety of the engineering school to promote excellence in engineering.

III. Organization & Administration: (in conjunction with another group?) No  
Members record those that attend to offer tutoring as well as the students that come to receive help.

IV. Cost & Personnel Requirements: None

V. Special Problems: None

VI. Overall Evaluation/Results (Be Specific): Although students could receive help at these events, not many students attended. There has been much discussion on how to bring more students to these events, which include limiting the number of TBP members and initiates that can attend, as to not overwhelm students that come for help, and advertising more extensively.

VII. Index of Exhibits: None.

VIII. Attendees:

Members: Muhammad Hadi

Electees: Aaron Engel, Kathleen Desmond, Noah Meyers, Anna Weldy, Benjamin Zirps

# The Tau Beta Pi Association

## Chapter Project Report

Chapter: NY K

Project number: 23

Project name: TBP Study Session (Recurring) Date(s) of Project: 10/30/2019

Project area:  Community/  
Liberal Culture  University/  
College  Profession/  
Engineering  Chapter/  
Social  Education/  
Prof. Dev.

Number of persons who participated in this project (Please attach a list of names.) Members: 1/19 Electees: 5/38

Hours spent on this project. Organizing: 1 Participating: 2

### DESCRIPTION:

I. General Description: Our study sessions are offered every Tuesday and Wednesday evening. All students taking courses in the engineering curriculum are free to come to our study sessions to receive help from their peers.

II. Purpose & Relationship to Objectives of TBP: The study session gathers members and initiates together to offer academic assistance to other members, initiates, and the entirety of the engineering school to promote excellence in engineering.

III. Organization & Administration: (in conjunction with another group?) No  
Members record those that attend to offer tutoring as well as the students that come to receive help.

IV. Cost & Personnel Requirements: None

V. Special Problems: None

VI. Overall Evaluation/Results (Be Specific): Although students could receive help at these events, not many students attended. There has been much discussion on how to bring more students to these events, which include limiting the number of TBP members and initiates that can attend, as to not overwhelm students that come for help, and advertising more extensively.

VII. Index of Exhibits: None.

VIII. Attendees:

Members: John Billings

Electees: Maximilian Bruggeman, Jake Gilman, Anthony Pericolo, David Reynoso, Jie Zhou

# The Tau Beta Pi Association

## Chapter Project Report

Chapter: NY K

Project number: 24

Project name: TBP Study Session (Recurring) Date(s) of Project: 10/31/2019

Project area:  Community/  
Liberal Culture  University/  
College  Profession/  
Engineering  Chapter/  
Social  Education/  
Prof. Dev.

Number of persons who participated in this project (Please attach a list of names.) Members: 2/19 Electees: 5/38

Hours spent on this project. Organizing: 1 Participating: 2

### DESCRIPTION:

I. General Description: Our study sessions are offered every Tuesday and Wednesday evening. All students taking courses in the engineering curriculum are free to come to our study sessions to receive help from their peers.

II. Purpose & Relationship to Objectives of TBP: The study session gathers members and initiates together to offer academic assistance to other members, initiates, and the entirety of the engineering school to promote excellence in engineering.

III. Organization & Administration: (in conjunction with another group?) No  
Members record those that attend to offer tutoring as well as the students that come to receive help.

IV. Cost & Personnel Requirements: None

V. Special Problems: None

VI. Overall Evaluation/Results (Be Specific): Although students could receive help at these events, not many students attended. There has been much discussion on how to bring more students to these events, which include limiting the number of TBP members and initiates that can attend, as to not overwhelm students that come for help, and advertising more extensively.

VII. Index of Exhibits: None.

VIII. Attendees:

Members: Ankur Desai, Kelly Cheung

Electees: Apoorva Khadilkar, Gabriel Sarch Anna Weldy, Jie Zhou, Benjamin Zirps

# The Tau Beta Pi Association

## Chapter Project Report

Chapter: NY K

Project number: 25

Project name: Midnight Ramblers Acapella Concert Date(s) of Project: 11/03/2018

Project area:  Community/  
Liberal Culture  University/  
College  Profession/  
Engineering  Chapter/  
Social  Education/  
Prof. Dev.

Number of persons who participated in this project Members: 0/19 Electees: 3/38  
(Please attach a list of names.)

Hours spent on this project. Organizing: 0 Participating: 2

### DESCRIPTION:

I. General Description: Members and initiates of Tau Beta Pi supported their classmates by attending the Midnight Ramblers Acapella Concert.

II. Purpose & Relationship to Objectives of TBP: Attending the performances of fellow classmates furthers TBP's mission to support well-rounded engineers.

III. Organization & Administration: (in conjunction with another group?)  Yes  No  
The Midnight Ramblers organized this event.

IV. Cost & Personnel Requirements: Members and initiates needed to purchase their own tickets.

V. Special Problems: None

VI. Overall Evaluation/Results (Be Specific): The show was very impressive and the electees that attended had a great time at the show.

VII. Index of Exhibits: None.

VIII. Attendance:

Electees: Kathleen Desmond, Harleigh Kaczegowicz, Sydney Shannon

# The Tau Beta Pi Association

## Chapter Project Report

Chapter: NY K

Project number: 26

Project name: TBP Study Session (Recurring) Date(s) of Project: 11/6/2019

Project area:  Community/  
Liberal Culture  University/  
College  Profession/  
Engineering  Chapter/  
Social  Education/  
Prof. Dev.

Number of persons who participated in this project (Please attach a list of names.) Members: 0/19 Electees: 3/38

Hours spent on this project. Organizing: 1 Participating: 2

### DESCRIPTION:

I. General Description: Our study sessions are offered every Tuesday and Wednesday evening. All students taking courses in the engineering curriculum are free to come to our study sessions to receive help from their peers.

II. Purpose & Relationship to Objectives of TBP: The study session gathers members and initiates together to offer academic assistance to other members, initiates, and the entirety of the engineering school to promote excellence in engineering.

III. Organization & Administration: (in conjunction with another group?) No  
Members record those that attend to offer tutoring as well as the students that come to receive help.

IV. Cost & Personnel Requirements: None

V. Special Problems: None

VI. Overall Evaluation/Results (Be Specific): Although students could receive help at these events, not many students attended. There has been much discussion on how to bring more students to these events, which include limiting the number of TBP members and initiates that can attend, as to not overwhelm students that come for help, and advertising more extensively.

VII. Index of Exhibits: None.

VIII. Attendance:

Electees: Sydney Shannon, Brett Tingley, Yunke Ren

# The Tau Beta Pi Association

## Chapter Project Report

Chapter: NY K

Project number: 27

Project name: TBP Study Session (Recurring) Date(s) of Project: 11/7/2019

Project area:  Community/  
Liberal Culture     University/  
College     Profession/  
Engineering     Chapter/  
Social     Education/  
Prof. Dev.

Number of persons who participated in this project                      Members: 0/19                      Electees: 4/38  
(Please attach a list of names.)

Hours spent on this project.                      Organizing: 1                      Participating: 2

### DESCRIPTION:

I. General Description: Our study sessions are offered every Tuesday and Wednesday evening. All students taking courses in the engineering curriculum are free to come to our study sessions to receive help from their peers.

II. Purpose & Relationship to Objectives of TBP: The study session gathers members and initiates together to offer academic assistance to other members, initiates, and the entirety of the engineering school to promote excellence in engineering.

III. Organization & Administration: (in conjunction with another group?) No  
Members record those that attend to offer tutoring as well as the students that come to receive help.

IV. Cost & Personnel Requirements: None

V. Special Problems: None

VI. Overall Evaluation/Results (Be Specific): Although students could receive help at these events, not many students attended. There has been much discussion on how to bring more students to these events, which include limiting the number of TBP members and initiates that can attend, as to not overwhelm students that come for help, and advertising more extensively.

VII. Index of Exhibits: None.

VIII. Attendees:

Electees: Joseph Criscione, Aaron Engel, Harleigh Kaczegowicz, Anna Weldy

# The Tau Beta Pi Association

## Chapter Project Report

Chapter: NY K

Project number: 28

Project name: TBP Study Session (Recurring) Date(s) of Project: 11/13/2019

Project area:  Community/  
Liberal Culture     University/  
College     Profession/  
Engineering     Chapter/  
Social     Education/  
Prof. Dev.

Number of persons who participated in this project      Members: 0/19      Electees: 5/38  
(Please attach a list of names.)

Hours spent on this project.      Organizing: 1      Participating: 2

### DESCRIPTION:

I. General Description: Our study sessions are offered every Tuesday and Wednesday evening. All students taking courses in the engineering curriculum are free to come to our study sessions to receive help from their peers.

II. Purpose & Relationship to Objectives of TBP: The study session gathers members and initiates together to offer academic assistance to other members, initiates, and the entirety of the engineering school to promote excellence in engineering.

III. Organization & Administration: (in conjunction with another group?) No  
Members record those that attend to offer tutoring as well as the students that come to receive help.

IV. Cost & Personnel Requirements: None

V. Special Problems: None

VI. Overall Evaluation/Results (Be Specific): Although students could receive help at these events, not many students attended. There has been much discussion on how to bring more students to these events, which include limiting the number of TBP members and initiates that can attend, as to not overwhelm students that come for help, and advertising more extensively.

VII. Index of Exhibits: None.

VIII. Attendees:

Electees: Nathaniel Silvia, Joseph Criscione, Nathan Nickerson, Anthony Pericolo, Amanda Forti



# The Tau Beta Pi Association

## Chapter Project Report

Chapter: NY K

Project number: 29

Project name: TBP Study Session (Recurring) Date(s) of Project: 11/14/2019

Project area:  Community/  
Liberal Culture  University/  
College  Profession/  
Engineering  Chapter/  
Social  Education/  
Prof. Dev.

Number of persons who participated in this project (Please attach a list of names.) Members: 1/19 Electees: 3/38

Hours spent on this project. Organizing: 1 Participating: 2

### DESCRIPTION:

I. General Description: Our study sessions are offered every Tuesday and Wednesday evening. All students taking courses in the engineering curriculum are free to come to our study sessions to receive help from their peers.

II. Purpose & Relationship to Objectives of TBP: The study session gathers members and initiates together to offer academic assistance to other members, initiates, and the entirety of the engineering school to promote excellence in engineering.

III. Organization & Administration: (in conjunction with another group?) No  
Members record those that attend to offer tutoring as well as the students that come to receive help.

IV. Cost & Personnel Requirements: None

V. Special Problems: None

VI. Overall Evaluation/Results (Be Specific): Although students could receive help at these events, not many students attended. There has been much discussion on how to bring more students to these events, which include limiting the number of TBP members and initiates that can attend, as to not overwhelm students that come for help, and advertising more extensively.

VII. Index of Exhibits: None.

VIII. Attendees:

Members: Apoorva Khadilkar

Electees: Eric Feirouz, Maxwell Kearns, Alex Delafontaine

# The Tau Beta Pi Association

## Chapter Project Report

Chapter: NY K

Project number: 30

Project name: TBP Study Session (Recurring) Date(s) of Project: 11/20/2019

Project area:  Community/  
Liberal Culture     University/  
College     Profession/  
Engineering     Chapter/  
Social     Education/  
Prof. Dev.

Number of persons who participated in this project      Members: 0/19      Electees: 3/38  
(Please attach a list of names.)

Hours spent on this project.      Organizing: 1      Participating: 2

### DESCRIPTION:

I. General Description: Our study sessions are offered every Tuesday and Wednesday evening. All students taking courses in the engineering curriculum are free to come to our study sessions to receive help from their peers.

II. Purpose & Relationship to Objectives of TBP: The study session gathers members and initiates together to offer academic assistance to other members, initiates, and the entirety of the engineering school to promote excellence in engineering.

III. Organization & Administration: (in conjunction with another group?) No  
Members record those that attend to offer tutoring as well as the students that come to receive help.

IV. Cost & Personnel Requirements: None

V. Special Problems: None

VI. Overall Evaluation/Results (Be Specific): Although students could receive help at these events, not many students attended. There has been much discussion on how to bring more students to these events, which include limiting the number of TBP members and initiates that can attend, as to not overwhelm students that come for help, and advertising more extensively.

VII. Index of Exhibits: None.

VIII. Attendance:

Electees: Mira Bodek, Spencer Ressel, Jie Zhou

# The Tau Beta Pi Association

## Chapter Project Report

Chapter: NY K

Project number: 31

Project name: TBP Study Session (Recurring) Date(s) of Project: 11/27/2019

Project area:  Community/  
Liberal Culture     University/  
College     Profession/  
Engineering     Chapter/  
Social     Education/  
Prof. Dev.

Number of persons who participated in this project                      Members: 3/19                      Electees: 4/38  
(Please attach a list of names.)

Hours spent on this project.                      Organizing: 1                      Participating: 2

### DESCRIPTION:

I. General Description: Our study sessions are offered every Tuesday and Wednesday evening. All students taking courses in the engineering curriculum are free to come to our study sessions to receive help from their peers.

II. Purpose & Relationship to Objectives of TBP: The study session gathers members and initiates together to offer academic assistance to other members, initiates, and the entirety of the engineering school to promote excellence in engineering.

III. Organization & Administration: (in conjunction with another group?) No  
Members record those that attend to offer tutoring as well as the students that come to receive help.

IV. Cost & Personnel Requirements: None

V. Special Problems: None

VI. Overall Evaluation/Results (Be Specific): Although students could receive help at these events, not many students attended. There has been much discussion on how to bring more students to these events, which include limiting the number of TBP members and initiates that can attend, as to not overwhelm students that come for help, and advertising more extensively.

VII. Index of Exhibits: None.

VIII. Attendees:

Members: Paul Steve, Nikolas Angyal, Edna Garza

Electees: Amanda Forti, Riley Flower, Yunke Ren, Ian Lawson

# The Tau Beta Pi Association

## Chapter Project Report

Chapter: NY K

Project number: 32

Project name: TBP Study Session (Recurring) Date(s) of Project: 11/28/2019

Project area:  Community/  
Liberal Culture  University/  
College  Profession/  
Engineering  Chapter/  
Social  Education/  
Prof. Dev.

Number of persons who participated in this project (Please attach a list of names.) Members: 1/19 Electees: 5/38

Hours spent on this project. Organizing: 1 Participating: 2

### DESCRIPTION:

I. General Description: Our study sessions are offered every Tuesday and Wednesday evening. All students taking courses in the engineering curriculum are free to come to our study sessions to receive help from their peers.

II. Purpose & Relationship to Objectives of TBP: The study session gathers members and initiates together to offer academic assistance to other members, initiates, and the entirety of the engineering school to promote excellence in engineering.

III. Organization & Administration: (in conjunction with another group?) No  
Members record those that attend to offer tutoring as well as the students that come to receive help.

IV. Cost & Personnel Requirements: None

V. Special Problems: None

VI. Overall Evaluation/Results (Be Specific): Although students could receive help at these events, not many students attended. There has been much discussion on how to bring more students to these events, which include limiting the number of TBP members and initiates that can attend, as to not overwhelm students that come for help, and advertising more extensively.

VII. Index of Exhibits: None.

VIII. Attendees:

Members: Benjamin Martell,

Electees: Emma Luke, Katherine Korslund, Harleigh Kaczegowicz, Kathleen Desmond, Noah Leibowitz

# The Tau Beta Pi Association

## Chapter Project Report

Chapter: NY K

Project number: 33

Project name: TBP Study Session (Recurring) Date(s) of Project: 12/4/2019

Project area:  Community/  
Liberal Culture  University/  
College  Profession/  
Engineering  Chapter/  
Social  Education/  
Prof. Dev.

Number of persons who participated in this project (Please attach a list of names.) Members: 1/19 Electees: 2/38

Hours spent on this project. Organizing: 1 Participating: 2

### DESCRIPTION:

I. General Description: Our study sessions are offered every Tuesday and Wednesday evening. All students taking courses in the engineering curriculum are free to come to our study sessions to receive help from their peers.

II. Purpose & Relationship to Objectives of TBP: The study session gathers members and initiates together to offer academic assistance to other members, initiates, and the entirety of the engineering school to promote excellence in engineering.

III. Organization & Administration: (in conjunction with another group?) No  
Members record those that attend to offer tutoring as well as the students that come to receive help.

IV. Cost & Personnel Requirements: None

V. Special Problems: None

VI. Overall Evaluation/Results (Be Specific): Although students could receive help at these events, not many students attended. There has been much discussion on how to bring more students to these events, which include limiting the number of TBP members and initiates that can attend, as to not overwhelm students that come for help, and advertising more extensively.

VII. Index of Exhibits: None.

VIII. Attendees:

Members: Nikolas Angyal

Initiates: Joseph Criscione, Ian Lawson

# The Tau Beta Pi Association

## Chapter Project Report

Chapter: NY K

Project number: 34

Project name: TBP Study Session (Recurring) Date(s) of Project: 12/5/2019

Project area:  Community/  
Liberal Culture  University/  
College  Profession/  
Engineering  Chapter/  
Social  Education/  
Prof. Dev.

Number of persons who participated in this project (Please attach a list of names.) Members: 1/19 Electees: 6/38

Hours spent on this project. Organizing: 1 Participating: 2

### DESCRIPTION:

I. General Description: Our study sessions are offered every Tuesday and Wednesday evening. All students taking courses in the engineering curriculum are free to come to our study sessions to receive help from their peers.

II. Purpose & Relationship to Objectives of TBP: The study session gathers members and initiates together to offer academic assistance to other members, initiates, and the entirety of the engineering school to promote excellence in engineering.

III. Organization & Administration: (in conjunction with another group?) No  
Members record those that attend to offer tutoring as well as the students that come to receive help.

IV. Cost & Personnel Requirements: None

V. Special Problems: None

VI. Overall Evaluation/Results (Be Specific): Although students could receive help at these events, not many students attended. There has been much discussion on how to bring more students to these events, which include limiting the number of TBP members and initiates that can attend, as to not overwhelm students that come for help, and advertising more extensively.

VII. Index of Exhibits: None.

### VIII. Attendees:

Members: Ankur Desai

Initiates: Katherine Korslund, Aaron Engel, David Reynoso, Kathleen Desmond, Alex Delafontaine, Harleigh Kaczegowicz

# The Tau Beta Pi Association

## Chapter Project Report

Chapter: NY K

Project number: 35

Project name: TBP Study Session (Recurring) Date(s) of Project: 02/10/2019

Project area:  Community/  
Liberal Culture     University/  
College     Profession/  
Engineering     Chapter/  
Social     Education/  
Prof. Dev.

Number of persons who participated in this project

Members: 11/58

Electees: 5/6

Hours spent on this project.

Organizing: 1

Participating: 2

### DESCRIPTION:

I. General Description: The tutoring study hall is offered every other Sunday. All engineering students can receive tutoring from TBP members and talk to their peers in engineering.

II. Purpose & Relationship to Objectives of TBP: The study hall gathers members together to offer academic assistance to other members and the entirety of the engineering school to promote excellence in engineering.

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

Every other week one executive board member attends and records the members that attend to offer tutoring as well as the students that come to receive help.

IV. Cost & Personnel Requirements: \$31.30 for coffee and tea from Tim Horton's.

V. Special Problems: None

VI. Overall Evaluation/Results (Be Specific): Although students did receive help at these events, not many students attended. There has been much discussion on how to bring more students to these events, which include limiting the number of TBP members and initiates that can attend as well as advertising more extensively.

VII. Index of Exhibits: None

VIII: Attendees

Electees: Sabastian Abelezele, Sam Okinow, Edward Chen, Marcos dos Santos

Members: Kelly Cheung, Leo Liu, Kate Korslund, Emma Luke, Rebeca Toro, Sara Makuc,

Brett Tingley, Haimu Cao, Amanda Tatem, Yiting Zhang, Haley Wohlever, Max Kearns

# The Tau Beta Pi Association

## Chapter Project Report

Chapter: NY K

Project number: 36

Project name: TBP Study Session (Recurring) Date(s) of Project: 02/242019

Project area:  Community/  
Liberal Culture     University/  
College     Profession/  
Engineering     Chapter/  
Social     Education/  
Prof. Dev.

Number of persons who participated in this project

Members: 15/58

Electees: 2/6

Hours spent on this project.

Organizing: 1

Participating: 2

### DESCRIPTION:

I. General Description: The tutoring study hall is offered every other Sunday. All engineering students can receive tutoring from TBP members and talk to their peers in engineering.

II. Purpose & Relationship to Objectives of TBP: The study hall gathers members together to offer academic assistance to other members and the entirety of the engineering school to promote excellence in engineering.

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

Every other week one executive board member attends and records the members that attend to offer tutoring as well as the students that come to receive help.

IV. Cost & Personnel Requirements: \$15.65 for coffee and tea from Tim Horton's.

V. Special Problems: None

VI. Overall Evaluation/Results (Be Specific): Although students did receive help at these events, not many students attended. There has been much discussion on how to bring more students to these events, which include limiting the number of TBP members and initiates that can attend as well as advertising more extensively.

VII. Index of Exhibits: None

VIII: Attendees

Electees: Sam Okinow, Marcos dos Santos, Edward Chen

Members: Ben Zirps, Rebeca Toro, Anna Wendy, Anthony Pericolo, Nathan Nickerson, Jolena Zhou, Paul Steve, Mandy Forti, Yiting Zhang, Jack Billings, Max Bruggeman, Nate Silvia, John Uchal, Claudia Ren



# The Tau Beta Pi Association

## Chapter Project Report

Chapter: NY K

Project number: 37

Project name: TBP Study Session (Recurring) Date(s) of Project: 03/24/2019

Project area:  Community/  
Liberal Culture     University/  
College     Profession/  
Engineering     Chapter/  
Social     Education/  
Prof. Dev.

Number of persons who participated in this project

Members: 19/58

Electees: 2/6

Hours spent on this project.

Organizing: 1

Participating: 2

### DESCRIPTION:

I. General Description: The tutoring study hall is offered every other Sunday. All engineering students can receive tutoring from TBP members and talk to their peers in engineering.

II. Purpose & Relationship to Objectives of TBP: The study hall gathers members together to offer academic assistance to other members and the entirety of the engineering school to promote excellence in engineering.

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

Every other week one executive board member attends and records the members that attend to offer tutoring as well as the students that come to receive help.

IV. Cost & Personnel Requirements: \$18.35 for coffee and tea from Tim Horton's.

V. Special Problems: None

VI. Overall Evaluation/Results (Be Specific): Although students did receive help at these events, not many students attended. There has been much discussion on how to bring more students to these events, which include limiting the number of TBP members and initiates that can attend as well as advertising more extensively.

VII. Index of Exhibits: None

VIII: Attendee

Electees: Sam Okinow, Sabastian Abelezele

Members: Kathleen Desmond, Anthony Pericolo, Adam Meltzer, Amanda Tatem, Victor Zhang, Max Bruggeman, Claudia Ren, Nathan Nickerson, Joe Criscione, Daniel Krajovic, Noah Leibowitz, John Uchal, Spencer Ressel, Yiting Zhang, Brett Tingley, Harleigh Kaczegowicz, Gabriel Sarch

# The Tau Beta Pi Association

## Chapter Project Report

Chapter: NY K

Project number: 38

Project name: TBP Study Session (Recurring) Date(s) of Project: 04/072019

Project area:  Community/  
Liberal Culture     University/  
College     Profession/  
Engineering     Chapter/  
Social     Education/  
Prof. Dev.

Number of persons who participated in this project

Members: 10/58

Electees: 2/6

Hours spent on this project.

Organizing: 1

Participating: 2

### DESCRIPTION:

I. General Description: The tutoring study hall is offered every other Sunday. All engineering students can receive tutoring from TBP members and talk to their peers in engineering.

II. Purpose & Relationship to Objectives of TBP: The study hall gathers members together to offer academic assistance to other members and the entirety of the engineering school to promote excellence in engineering.

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

Every other week one executive board member attends and records the members that attend to offer tutoring as well as the students that come to receive help.

IV. Cost & Personnel Requirements: \$18.35 for coffee and tea from Tim Horton's.

V. Special Problems: None

VI. Overall Evaluation/Results (Be Specific): Although students did receive help at these events, not many students attended. There has been much discussion on how to bring more students to these events, which include limiting the number of TBP members and initiates that can attend as well as advertising more extensively.

VII. Index of Exhibits: None

VIII: Attendees

Electees: Edward Chen, Miles Markey

Members: Chantelle Lim, Joe Criscione, Ian Lawson, Nik Angyal, Will Funkenbusch, Claudia Ren, Charles Ruff, Amanda Hornick, Eric Feirouz, John Uchal

# The Tau Beta Pi Association

## Chapter Project Report

Chapter: NY K

Project number: 39

Project name: TBP Study Session (Recurring) Date(s) of Project: 04/21/2019

Project area:  Community/  
Liberal Culture     University/  
College     Profession/  
Engineering     Chapter/  
Social     Education/  
Prof. Dev.

Number of persons who participated in this project

Members: 18/58

Electees: 1/6

Hours spent on this project.

Organizing: 1

Participating: 2

### DESCRIPTION:

I. General Description: The tutoring study hall is offered every other Sunday. All engineering students can receive tutoring from TBP members and talk to their peers in engineering.

II. Purpose & Relationship to Objectives of TBP: The study hall gathers members together to offer academic assistance to other members and the entirety of the engineering school to promote excellence in engineering.

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

Every other week one executive board member attends and records the members that attend to offer tutoring as well as the students that come to receive help.

IV. Cost & Personnel Requirements: \$18.35 for coffee and tea from Tim Horton's.

V. Special Problems: None

VI. Overall Evaluation/Results (Be Specific): Although students did receive help at these events, not many students attended. There has been much discussion on how to bring more students to these events, which include limiting the number of TBP members and initiates that can attend as well as advertising more extensively.

VII. Index of Exhibits: None

VIII: Attendees

Electees: Marcos dos Santos

Members: Mira Bodek, Nik Angyal, Ankur Desai, Jake Gilman, Anna Weldy, John Uchall, Ian Lawson, Haimu Cao, Kate Korslund, Nate Silvia, Sydney Shannon, Chang Gui, Ben Martell, Noah Meyers, Charles Ruff, Max Kearns, Riley Flower, Anthony Pericolo

Profession/Engineering

# The Tau Beta Pi Association

## Chapter Project Report

Chapter: NY K

Project number: 40

Project name: TBP Alumni Panel

Date(s) of Project: 10/06/2018

Project area:  Community/  
Liberal Culture     University/  
College     Profession/  
Engineering     Chapter/  
Social     Education/  
Prof. Dev.

Number of persons who participated in this project  
(Please attach a list of names.)

Members: 7/19

Electees: 10/38

Hours spent on this project.

Organizing: 3

Participating: 1

### DESCRIPTION:

I. General Description: TBP NY K Alumni were invited to be panelists during the University of Rochester's Alumni Weekend.

II. Purpose & Relationship to Objectives of TBP: This event allowed students to network with TBP Alumni from the University of Rochester as well as learn about the alumni's career paths and gain valuable advice.

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

The executive board organized this event.

IV. Cost & Personnel Requirements: The approximate amount of pizza ordered was \$60.

V. Special Problems: None

VI. Overall Evaluation/Results (Be Specific): There was not a large turnout for this event. One possible solution for this would be to increase advertisement to the group.

VII. Index of Exhibits: None

### VIII. Attendees

Initiates: Maximillian Bruggeman, Haimu Cao, Eric Feirouz, Xiaojing Huang, Maxwell Kearns, Noah Leibowitz, Spencer Ressel, Tianhao Yu, Jie Zhou, Benjamin Zirps

Members: Nikolas Angyal, Kelly Cheung, William Funkenbusch, Chang Gui, Amanda Hornick, Chantelle Lim, Edna Rebeca Toro Garza

# The Tau Beta Pi Association

## Chapter Project Report

Chapter: NY K

Project number: 41

Project name: EWB-SALSA Noche de Familia

Date(s) of Project: 10/08/2018

Project area:  Community/  
Liberal Culture     University/  
College     Profession/  
Engineering     Chapter/  
Social     Education/  
Prof. Dev.

Number of persons who participated in this project  
(Please attach a list of names.)

Members: 2/19

Electees: 0/38

Hours spent on this project.

Organizing: 0

Participating: 1

### DESCRIPTION:

I. General Description: This event was co-hosted by an engineering student organization (EWB) and a cultural organization (SALSA) on campus to raise awareness for the work the University's chapter of Engineers Without Borders has been doing in the Dominican Republic.

II. Purpose & Relationship to Objectives of TBP: TBP consistently makes an effort to support other engineering groups on campus by attending their events and supporting their causes.

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

This event was a joint effort between two campus groups: Engineers Without Borders and the Spanish And Latino Student Association. TBP co-sponsored the event by listening to the presentation by EWB members and participating in the ensuing discussion.

IV. Cost & Personnel Requirements: None.

V. Special Problems: None.

VI. Overall Evaluation/Results (Be Specific): The event was a success; invoking interesting discussion and revelations regarding the clean water crises.

VII. Index of Exhibits: None

VIII, Attendees

Members: Edna Rebeca Toro Garza, Haley Wohlever

# The Tau Beta Pi Association

Chapter: NY K

## Chapter Project Report

Project number: 42

Project name: Navy Officer Presentation

Date(s) of Project: 02/11/2019

Project area:  Community/  
Liberal Culture     University/  
College     Profession/  
Engineering     Chapter/  
Social     Education/  
Prof. Dev.

Number of persons who participated in this project

Members: 3/58

Electees: 1/6

Hours spent on this project.

Organizing: 0

Participating: 2

### DESCRIPTION:

I. General Description: A presentation on nuclear officer positions the Navy has open for students or graduates in programs such as engineering, chemistry, math, and physics.

II. Purpose & Relationship to Objectives of TBP: This event gave students insight on not only how they could further develop their professional identity and gain a higher education, but also how they could serve their country.

III. Organization & Administration: (in conjunction with another group?) Yes  
The event was in conjunction with the Navy.

IV. Cost & Personnel Requirements: No cost. Members needed to be sent in order to co-sponsor.

V. Special Problems: None.

VI. Overall Evaluation/Results (Be Specific): There was not a large turnout for this event. One possible solution for this would be to provide TBP members and initiates with more information on what specific duties and benefits these positions could provide.

VII. Index of Exhibits: None.

VIII: Attendees

Electees: Marcos dos Santos

Members: Kelley Cheung, Amanda Hornick, Ben Martell

## Chapter/Social



# The Tau Beta Pi Association

## Chapter Project Report

Chapter: NY K

Project number: 43

Project name: Bubble Tea Fundraiser

Date(s) of Project: 09/14/2018-09/16/2018

Project area:  Community/  
Liberal Culture     University/  
College     Profession/  
Engineering     Chapter/  
Social     Education/  
Prof. Dev.

Number of persons who participated in this project  
(Please attach a list of names.)

Members: 5/19

Electees: 13/38

Hours spent on this project.    Organizing: \_3\_    Participating: \_1\_

### DESCRIPTION:

I. General Description: Bubble tea fundraiser to raise money for our own chapter.

II. Purpose & Relationship to Objectives of TBP: TBP members and initiates took part in tabling to sell bubble tea, to raise funds for our chapter expenses.

III. Organization & Administration: (in conjunction with another group?) No.  
Executive board organized this event.

IV. Cost & Personnel Requirements: TBP members and initiates were asked to table for at least one hour. Approximately \$200 was used as a downpayment for bubble tea purchases before selling them for a profit.

V. Special Problems: None.

VI. Overall Evaluation/Results (Be Specific): It was a great turnout for tabling members and initiates and we made a large profit of sales.

VII. Index of Exhibits: None

### VIII. Attendees

Electees: Mira Bodek, Haimu Cau, Kathleen Desmond, Eric Feirouz, Amanda Forti, Jake Gilman, Harleigh Kaczegowicz, Katherine Korslund, Daniel Krajovic, Emma Luke, Sarah Makuc, Adam Meltzer, Noah Meyers

Members: Ankur Desai, Muhammad Hadi, Chantelle Lim, Yuxin Liu, Haley Wohlever

# The Tau Beta Pi Association

## Chapter Project Report

Chapter: NY K

Project number: 44

Project name: Fall Meet and Greet

Date(s) of Project: 09/23/2018

Project area:  Community/  
Liberal Culture     University/  
College     Profession/  
Engineering     Chapter/  
Social     Education/  
Prof. Dev.

Number of persons who participated in this project  
(Please attach a list of names.)

Members: 14/19

Electees: 28/38

Hours spent on this project.

Organizing: 1

Participating: 1

### DESCRIPTION:

I. General Description: Eligible students were able to meet current members over pizza and soda.

II. Purpose & Relationship to Objectives of TBP: This event allowed current members to judge the character of initiates to determine if they would meet our chapter's objectives.

III. Organization & Administration: (in conjunction with another group?)  Yes  No  
The executive board organized this event.

IV. Cost & Personnel Requirements: Members and initiates were present to meet one another, and the cost of food was around \$50.

V. Special Problems: None

VI. Overall Evaluation/Results (Be Specific): The event had an excellent turnout, and attendees enjoyed the food and meeting each other.

VII. Index of Exhibits: None

### VIII. Attendees

Electees:: Mira Bodek, Maximillian Bruggeman, Haimu Cao, Kathleen Desmond, Aaron Engel, Riley Flower, Amanda Forti, Jake Gilman, Harleigh Kaczegowicz, Maxwell Kearns, Katherine Korslund, Daniel Krajovic, Noah Leibowitz, Emma Luke, Sarah Makuc, Adam Meltzer, Noah Meyers, Anthony Pericolo, Yunke Ren, Spencer Ressel, Gabriel Sarch, Sydney Shannon, Amanda Tatem, Brett Tingley, Anna Weldy, Yiting Zhang, Jie Zhou, Benjamin Zirps

Members: Nikolas Angyal, John Billings, Kelly Cheung, William Funkenbusch, Chang Gui, Muhammad Hadi, Amanda Hornick, Apoorva Khadilkar, Chantelle Lim, Guoxin Liu, Yuxin Liu, Paul Steve, Edna Rebeca Toro Garza, Haley Wohlever

# The Tau Beta Pi Association

## Chapter Project Report

Chapter: NY K

Project number: 45

Project name: TBP Bent Polishing

Date(s) of Project: 09/23/2019

Project area:  Community/  
Liberal Culture     University/  
College     Profession/  
Engineering     Chapter/  
Social     Education/  
Prof. Dev.

Number of persons who participated in this project  
(Please attach a list of names.)

Members: 7/19

Electees: 20/38

Hours spent on this project.

Organizing: 3

Participating: 20

### DESCRIPTION:

I. General Description: Students sanded and polished the new bent in order to prepare it for display on campus. The bent was then installed for display on the engineering quad.

II. Purpose & Relationship to Objectives of TBP: This event brought together both members and electees to collaborate on a project that enhanced the visibility of TBP on campus.

III. Organization & Administration: (in conjunction with another group?)  Yes  No  
This event was organized by the executive board

IV. Cost & Personnel Requirements: Approximately \$100 was spent on sanding and polishing supplies for the bent.

V. Special Problems: None

VI. Overall Evaluation/Results (Be Specific): This event was a great success with the end result being the installation of a brand new, much larger, bent for display on campus. All the members bonded over the polishing of the bent and built a sense of camaraderie.

VII. Index of Exhibits: None

### VIII. Attendees

Electees: Kathleen Desmond, Riley Flower, Mandy Forti, Xuefan Hu, Grace Huang, Harleigh Kaczegowicz, Katherine Korslund, Daniel Krajovic, Emma Luke, Nathan Nickerson, Anthony Pericolo, Gabe Sarch, Sydney Shannon, Nate Silvia, Brett Tingley, Yiting Zhang, Amanda Tatem, Sarah Makuc, Jake Gilman, Max Bruggeman

Members: Apoorva Khadilkar, Edna Rebeca Toro Garza, Nik Angyal, William Funkenbusch, Desmond Wentling, Haley Wohlever, Victor Zhang

# The Tau Beta Pi Association

## Chapter Project Report

Chapter: NY K

Project number: 46

INSTRUCTIONS: Please complete each of the seven sections below. Any additional information which may be helpful to another chapter would also be appreciated; however, do not send extraneous material that is not beneficial.

Project name: TBP Sandwich Luncheon

Date(s) of Project: 11/28/2018

Project area:  Community/  
Liberal Culture     University/  
College     Profession/  
Engineering     Chapter/  
Social     Education/  
Prof. Dev.

Number of persons who participated in this project  
(Please attach a list of names.)

Members: 9/19

Electees: 18/38

Hours spent on this project.

Organizing: 1

Participating: 2

### DESCRIPTION:

I. General Description: Sandwiches were provided during a luncheon session for TBP members and electees.

II. Purpose & Relationship to Objectives of TBP: This event provided members and electees the opportunity to stop by for food and socialize with other members and electees.

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

The executive board organized this event.

IV. Cost & Personnel Requirements: Approximately \$60 was used to purchase sandwiches.

V. Special Problems: None.

VI. Overall Evaluation/Results (Be Specific): Members were able to hang out and get to know each other and the new electees better.

VII. Index of Exhibits: None.

### VIII. Attendance

Members: Kelly Cheung, William Funkenbusch, Muhammed Hadi, Apoorva Khadilkar, Chantelle Lim, Yuxin Liu, Benjamin Martell, Edna Rebeca Toro Garza, Haley Wohlever  
Electees: Mira Bodek, Joseph Criscione, Kathleen Desmond, Aaron Engel, Riley Flower, Harleigh Kaczegowicz, Katherine Korslund, Ian Lawson, Noah Leibowitz, Adam Meltzer, Anthony Pericolo, Yunke Ren, Spencer Ressel, David Reynoso, Charles Ruff, Nathaniel Silvia, Brett Tingley, Jie Zhou

# The Tau Beta Pi Association

## Chapter Project Report

Chapter: NY K

Project number: 47

Project name: TBP Fall 2018 Initiation

Date(s) of Project: 12/07/2018

Project area:  Community/  
Liberal Culture     University/  
College     Profession/  
Engineering     Chapter/  
Social     Education/  
Prof. Dev.

Number of persons who participated in this project  
(Please attach a list of names.)

Members: 10/19

Electees: 38/38

Hours spent on this project.

Organizing: 10

Participating: 2

### DESCRIPTION:

I. General Description: Our chapter initiated electees during this ceremony and celebrated with a reception afterward.

II. Purpose & Relationship to Objectives of TBP: Holding initiations helps our chapter increase our membership and recognize additional engineers.

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

Executive board members of our chapter arranged the whole event but delegated some roles to faculty and our district director.

IV. Cost & Personnel Requirements: Executive board members were present to read the initiation script and fill the necessary roles. Executive board members also helped with event setup and cleanup. Faculty and our district director were also present to serve in speaking roles and/or congratulate initiates following the ceremony.

V. Special Problems: Certificates, pins, and cards were not ordered soon enough, so they could not be distributed at the ceremony. We were unable to locate the lamps we typically used for the ceremony, so we had to improvise with a flashlight. The room also lacked conveniently placed electrical outlets so it was difficult to find a place to set our illuminated bent.

VI. Overall Evaluation/Results (Be Specific): Almost all of our electees were initiated, and the ceremony ran smoothly after initial issues were fixed. Initiates and members enjoyed the food provided.

VII. Index of Exhibits: None.

VII. Attendees:

Members: Nikolas Angyal, Kelly Cheung, William Funkenbusch, Chang Gui, Muhammad Hadi, Amanda Hornick, Chantelle Lim, Yuxin Liu, Paul William Steve, Edna Rebeca Toro Garza, Haley Wohlever

Electees: Mira Bodek, Maximillian Bruggeman, Haimu Cao, Joseph Criscione, Kathleen Desmond, Aaron Engel, Eric Feirouz, Riley Flower, Amanda Forti, Jake Gilman, Zuefan Hu, Xiaohing Huang, Harleigh Kaczegowicz, Maxwell Kearns, Katherine Korslund, Daniel Krajovic, Ian Lawson, Noah Leibowitz, Emma Luke, Sarah Makuc, Adam Meltzer, Noah Meyers, Nathan Nickerson, Anthony Pericolo, Yunke Ren, Spencer Ressel, David Reynoso, Charles Ruff, Gabriel Sarch, Sydney Shannon, Nathaniel Silvia, Amanda Tatem, Brett Tingly, Anna Weldy, Tianhao Yu, Yiting Zhan, Jie Zhou, Benjamin Zirps

# The Tau Beta Pi Association

## Chapter Project Report

Chapter: NY K

Project number: 48

INSTRUCTIONS: Please complete each of the seven sections below. Any additional information which may be helpful to another chapter would also be appreciated; however, do not send extraneous material that is not beneficial.

Project name: TBP Post-initiation Dinner

Date(s) of Project: 12/07/2018

Project area:  Community/  
Liberal Culture     University/  
College     Profession/  
Engineering     Chapter/  
Social     Education/  
Prof. Dev.

Number of persons who participated in this project  
(Please attach a list of names.)

Members: 5/19

Electees: 38/38

Hours spent on this project.

Organizing: 1

Participating: 1

### DESCRIPTION:

I. General Description: Dinner was provided to all attendees of the Fall 2018 initiation.

II. Purpose & Relationship to Objectives of TBP: Newly-initiated students, current members and TBP faculty were invited to socialize and enjoy dinner after initiation.

III. Organization & Administration: (in conjunction with another group?) No.  
The executive board organized this event.

IV. Cost & Personnel Requirements: \$120 for the food.

V. Special Problems: None.

VI. Overall Evaluation/Results (Be Specific): There was a decent turnout and food was great.

VII. Index of Exhibits: None.

### VIII. Attendees:

Members: Nikolas Angyal, Chantelle Lim, Paul William Steve, Edna Rebeca Toro Garza, Haley Wohlever

Electees: Mira Bodek, Maximillian Bruggeman, Haimu Cao, Joseph Criscione, Kathleen Desmond, Aaron Engel, Eric Feirouz, Riley Flower, Amanda Forti, Jake Gilman, Zuefan Hu, Xiaohing Huang, Harleigh Kaczegowicz, Maxwell Kearns, Katherine Korslund, Daniel Krajovic, Ian Lawson, Noah Leibowitz, Emma Luke, Sarah Makuc, Adam Meltzer, Noah Meyers, Nathan Nickerson, Anthony Pericolo, Yunke Ren, Spencer Ressel, David Reynoso, Charles Ruff, Gabriel Sarch, Sydney Shannon, Nathaniel Silvia, Amanda Tatem, Brett Tingly, Anna Weldy, Tianhao Yu, Yiting Zhan, Jie Zhou, Benjamin Zirps

# The Tau Beta Pi Association

## Chapter Project Report

Chapter: NY K

Project number: 49

Project name: Fall 2018 Study Break

Date(s) of Project: 12/13/2018

Project area:  Community/  
Liberal Culture     University/  
College     Profession/  
Engineering     Chapter/  
Social     Education/  
Prof. Dev.

Number of persons who participated in this project  
(Please attach a list of names.)

Members: 5/19

Electees: 7/38

Hours spent on this project.

Organizing: 1

Participating: 2

### DESCRIPTION:

I. General Description: Tea, bagels and pastries were provided during a study break event for TBP members.

II. Purpose & Relationship to Objectives of TBP: This event provided members the opportunity to stop by for food and socialize with other members.

III. Organization & Administration: (in conjunction with another group?) No.  
The executive board organized this event.

IV. Cost & Personnel Requirements: \$50 for the food.

V. Special Problems: None.

VI. Overall Evaluation/Results (Be Specific): There was a great turnout and members were provided with breakfast and a much needed break.

VII. Index of Exhibits: None.

### VIII. Attendees:

Members: Nik Angyal, Chantelle Lim, Paul William Steve, Edna Rebeca Toro Garza, Haley Wohlever

Electees: Kathleen Desmond, Amanda Forti, Harleigh Kaczegowicz, Katherine Korslund, Nathaniel Silvia, Brett Tingley, Jie Zhou



# The Tau Beta Pi Association

## Chapter Project Report

Chapter: NY K

Project number: 50

Project name: Spring Meet and Greet

Date(s) of Project: 02/10/2019

Project area:  Community/  
Liberal Culture     University/  
College     Profession/  
Engineering     Chapter/  
Social     Education/  
Prof. Dev.

Number of persons who participated in this project

Members: 28/58

Electees: 6/6

Hours spent on this project.

Organizing: 1

Participating: 1

### DESCRIPTION:

I. General Description: Eligible students were able to meet current members over light refreshments.

II. Purpose & Relationship to Objectives of TBP: This event allowed current members to judge the character of initiates to determine if they would align with our TBP chapter's objectives.

III. Organization & Administration: (in conjunction with another group?) No  
The executive board organized this event.

IV. Cost & Personnel Requirements: Pizza for the event cost \$53.77.

V. Special Problems: None.

VI. Overall Evaluation/Results (Be Specific): The event had an excellent turnout, and attendees enjoyed the food and meeting each other.

VII. Index of Exhibits: None.

### VIII: Attendees

Electees: Sabastian Abelezele, Edward Chen, Marcos Dos Santos, Kai Kindred, Miles Markey, Luke McCarney, Samantha Okinow

Members: Aaron Engel, Mira Bodek, Riley Flower, Max Bruggeman, Jake Gilman, Haimu Cao, Muhammad Hadi, Kelly Cheung, Amanda Hornick, Joseph Criscione, Harleigh Kaczegowicz, Ankur Desai, Max Kearns, Kathleen Desmond, Katherine Korslund, Noah Leibowitz, Charles Ruff, Edna Rebeca Toro Garza, Yuxin Liu, Gabriel Sarch, Haley Wohlever, Sarah Makuc, Sydney Shannon, Victor Zichong Zhang, Nathan Nickerson, Paul William Steve, Yiting Zhang, Anthony Pericolo, Amanda Tatem, Benjamin Zirps, Spencer Ressel, Brett Tingley

# The Tau Beta Pi Association

## Chapter Project Report

Chapter: NY K

Project number: 51

Project name: Engineering Social

Date(s) of Project: 03/29/2019

Project area:  Community/  
Liberal Culture     University/  
College     Profession/  
Engineering     Chapter/  
Social     Education/  
Prof. Dev.

Number of persons who participated in this project

Members: 1/58

Electees: 0/6

Hours spent on this project.

Organizing: 0

Participating: 2

### DESCRIPTION:

I. General Description: Students who volunteered helped to set up for an engineering social in which several clubs engaged in engineering competitions.

II. Purpose & Relationship to Objectives of TBP: Through this event, TBP members were able to socialize with other students on campus and give back to the campus as a whole.

III. Organization & Administration: (in conjunction with another group?) Yes

TBP contributed volunteers to this event that is hosted by all the engineering organizations on campus.

IV. Cost & Personnel Requirements: No cost, but TBP members were needed for set up and clean up.

V. Special Problems: None

VI. Overall Evaluation/Results (Be Specific): Participation was low for TBP, but the student who did help set up and clean up reported that the engineering social as a whole allowed many clubs to engage with each other.

VII. Index of Exhibits: None.

VIII: Attendees

Members:

Edna Rebeca Toro Garza

# The Tau Beta Pi Association

## Chapter Project Report

Chapter: NY K

Project number: 52

Project name: Spring Initiation Ceremony

Date(s) of Project: 04/19/2019

Project area:  Community/  
Liberal Culture     University/  
College     Profession/  
Engineering     Chapter/  
Social     Education/  
Prof. Dev.

Number of persons who participated in this project

Members: 22/58

Electees: 5/6

Hours spent on this project.

Organizing: 10

Participating: 2

### DESCRIPTION:

I. General Description: Electees were initiated.

II. Purpose & Relationship to Objectives of TBP: This ceremony initiated new students into our TBP chapter.

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

The executive board, directed by the president, organized this event over the course of the semester.

IV. Cost & Personnel Requirements: No cost. Required executive board members to read at initiation.

V. Special Problems: None.

VI. Overall Evaluation/Results (Be Specific): The events successfully initiated 5% of our initiates, with one initiate participating in the ceremony at RIT due to a conflict.

VII. Index of Exhibits: None.

VIII: Attendees

Initiates:

Sabastian Abelezele  
Edward Chen  
Marcos Dos Santos  
Miles Markey  
Luke McCarney

Members:

Nikolas Angyal  
Mira Bodek  
Haimu Cao  
Kelly Cheung  
Ankur Desai  
Jake Gilman

Katherine Korslund  
Chantelle Lim  
Yuxin Liu  
Adam Meltzer  
Nathan Nickerson  
Anthony Pericolo  
Gabriel Sarch  
Amanda Tatem  
Edna Toro Garza  
John Uchal  
Haley Wohlever  
Jie Zhou

Maxwell Kearns    Yunke Ren  
Apoorva Khadilkar    Charles Ruff

# The Tau Beta Pi Association

## Chapter Project Report

Chapter: NY K

Project number: 53

Project name: Pizza Study Break

Date(s) of Project: 05/05/2019

Project area:  Community/  
Liberal Culture     University/  
College     Profession/  
Engineering     Chapter/  
Social     Education/  
Prof. Dev.

Number of persons who participated in this project

Members: 11/58

Electees: 0/6

Hours spent on this project.

Organizing: 1

Participating: 2

### DESCRIPTION:

I. General Description: Pizza was provided during a study break event for TBP members and electees.

II. Purpose & Relationship to Objectives of TBP: The event provided members and electees the opportunity to stop by for food and socialize with other members and electees.

III. Organization & Administration: (in conjunction with another group?) No.  
The executive board organized this event.

IV. Cost & Personnel Requirements: \$60 was spent on pizza.

V. Special Problems: None.

VI. Overall Evaluation/Results (Be Specific): Participation in the study break was low, but members who did show up were provided with pizza and a much needed break.

VII. Index of Exhibits: None.

### VIII: Attendees

Members:	Benjamin Martell
Kelly Cheung	Anthony Pericolo
Joseph Criscione	Spencer Ressel
Ankur Desai	Edna Rebeca Toro Garza
Kathleen Desmond	Benjamin Zirps
Harleigh Kaczegowicz	
Katherine Korslund	

## Education/Professional Development

# The Tau Beta Pi Association

## Chapter Project Report

Chapter: NY K

Project number: 54

Project name: AICHE Research Talk

Date(s) of Project: 09/19/2018

Project area:  Community/  
Liberal Culture     University/  
College     Profession/  
Engineering     Chapter/  
Social     Education/  
Prof. Dev.

Number of persons who participated in this project  
(Please attach a list of names.)

Members: 3/19

Electees: 15/38

Hours spent on this project.

Organizing: 0

Participating: 1.5

### DESCRIPTION:

I. General Description: Listened and asked questions to panel of UR chemical engineering graduates

II. Purpose & Relationship to Objectives of TBP: Professional development

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

IV. Cost & Personnel Requirements: No cost

V. Special Problems: None

VI. Overall Evaluation/Results (Be Specific): Students learned a lot from the experiences of the research panelists.

VII. Index of Exhibits: None

### VIII. Attendees

Electees: Haimu Cao, Aaron Engel, Amanda Forti, Maxwell Kearns, Katherine Korslund, Daniel Krajovic, Emma Luke, Sarah Makuc, Nathan Nickerson, Charles Ruff, Gabriel Sarch, Nathaniel Silvia, Amanda Tatem, Brett Tingley, Tianhao Yu

Members: William Funkenbusch, Chang Gui, Yuxin Liu

# The Tau Beta Pi Association

## Chapter Project Report

Chapter: NY K

Project number: 55

Project name: BMES Industry Talk

Date(s) of Project: 10/30/2018

Project area:  Community/  
Liberal Culture     University/  
College     Profession/  
Engineering     Chapter/  
Social     Education/  
Prof. Dev.

Number of persons who participated in this project  
(Please attach a list of names.)

Members: 5/19

Electees: 19/38

Hours spent on this project.

Organizing: 1

Participating: 1.5

### DESCRIPTION:

I. General Description: A TBP and BMES alumni of the school- Dr Barrett Nehilla gave a discussion-based seminar on building technical expertise, effective communication, networking, mentoring and leadership skills.

II. Purpose & Relationship to Objectives of TBP: This event allowed members to network with a TBP alumni and gain insight on how a foundation in engineering and science allows diversification later in a career if one remains flexible and willing to learn.

III. Organization & Administration: (in conjunction with another group?)  Yes     No  
This event was cosponsored with BMES.

IV. Cost & Personnel Requirements: None. TBP members were required to attend this event for our chapter to co-sponsor.

V. Special Problems: None.

VI. Overall Evaluation/Results (Be Specific): There was a big turnout to this event. This co-sponsorship was successful.

VII. Index of Exhibits: None.

### VIII. Attendees:

Members: Chang Gui, Amanda Hornick, Chantelle Lim, Yuxin Liu, Victor Zhang

Initiates: Maximillian Bruggeman, Joseph Criscione, Amanda Forti, Xuefan Hu, Maxwell

Kearns, Katherine Korslund, Ian Lawson, Noah Leibowitz, Emma Luke, Sarah Makuc, Noah

Meyers, Nathan Nickerson, Anthony Pericolo, Yunke Ren, Gabriel Sarch, Nathaniel Silvia,

Brett Tingley, Anna Weldy, Yiting Zhang



# The Tau Beta Pi Association

## Chapter Project Report

Chapter: NY K

Project number: 56

Project name: AICHE Research Panel

Date(s) of Project: 11/28/2018

Project area:  Community/  
Liberal Culture     University/  
College     Profession/  
Engineering     Chapter/  
Social     Education/  
Prof. Dev.

Number of persons who participated in this project  
(Please attach a list of names.)

Members: 2/19

Electees: 0/38

Hours spent on this project.

Organizing: 0

Participating: 2

### DESCRIPTION:

I. General Description: Participated in an undergraduate research panel talking about research to underclassmen

II. Purpose & Relationship to Objectives of TBP: Assist younger students with evaluating, obtaining, and conducting research

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

IV. Cost & Personnel Requirements: No cost, 2 members were part of panel

V. Special Problems: None

VI. Overall Evaluation/Results (Be Specific): Successfully spoke to underclassmen to better equip them to figure out if research is the right choice for them and, if so, how to go about it.

VII. Index of Exhibits: None.

VIII. Attendees:

Members: William Funkenbusch, Ben Martell

# The Tau Beta Pi Association

## Chapter Project Report

Chapter: NY K

Project number: 57

Project name: Cupcakes and Connections

Date(s) of Project: 02/12/2019

Project area:  Community/  
Liberal Culture     University/  
College     Profession/  
Engineering     Chapter/  
Social     Education/  
Prof. Dev.

Number of persons who participated in this project

Members: 4/58

Electees: 0/6

Hours spent on this project.

Organizing: 0

Participating: 1

### DESCRIPTION:

I. General Description: Students networked with possible employers over cupcakes.

II. Purpose & Relationship to Objectives of TBP: The event helped TBP members and electees to network with employers and find engineering jobs.

III. Organization & Administration: (in conjunction with another group?) Yes  
The event was organized by the Career Center.

IV. Cost & Personnel Requirements: None

V. Special Problems: None

VI. Overall Evaluation/Results (Be Specific): The event allowed for participating individuals to meet with potential employers. However, some majors were more heavily represented.

VII. Index of Exhibits: None

VIII: Attendees

Members:

Daniel Krajovic

Anthony Pericolo

Edna Rebeca Toro Garza

Jie Zhou

# The Tau Beta Pi Association

## Chapter Project Report

Chapter: NY K

Project number: 58

Project name: ASME Student Banquet and Talk Date(s) of Project: 02/15/2019

Project area:  Community/  
Liberal Culture  University/  
College  Profession/  
Engineering  Chapter/  
Social  Education/  
Prof. Dev.

Number of persons who participated in this project

Members: 10/58

Electees: 3/6

Hours spent on this project.

Organizing: 0

Participating: 3

### DESCRIPTION:

I. General Description: ASME hosted a professional night for undergraduate and graduate students to enjoy a meal and network with local professionals and faculty from both UR and RIT. A talk was given by the LLE's Director, Dr. Mike Campbell.

II. Purpose & Relationship to Objectives of TBP: TBP members and initiates were able to learn about past and current research conducted at the Laboratory for Laser Energetics, and how it makes the University of Rochester extremely unique. Students could also network with and learn from professionals.

III. Organization & Administration: (in conjunction with another group?) Yes

This event was co-sponsored with University of Rochester's ASME.

IV. Cost & Personnel Requirements: No cost. Members needed to be sent in order to co-sponsor.

V. Special Problems: None.

VI. Overall Evaluation/Results (Be Specific): There was a good turnout from our chapter, and everyone enjoyed the meal and the very interesting talk about laser research.

VII. Index of Exhibits: None.

### VIII: Attendees

Electees: Sabastian Abelezele, Marcos dos Santos, Sam Okinow

Members: Jack Billings, Mira Bodek, Muhammad Hadi, Kate Korslund, Daniel Krajovic, Noah Leibowitz, Noah Meyers, Nathan Nickerson, Spencer Ressel, Ben Zirps

# The Tau Beta Pi Association

## Chapter Project Report

Chapter: NY K

Project number: 59

Project name: Ghana Field School Presentation

Date(s) of Project: 03/04/2019

Project area:  Community/  
Liberal Culture     University/  
College     Profession/  
Engineering     Chapter/  
Social     Education/  
Prof. Dev.

Number of persons who participated in this project

Members: 16/58

Electees: 6/6

Hours spent on this project.

Organizing: 0

Participating: 1

### DESCRIPTION:

I. General Description: Professors and students presented their research on the structural engineering of UNESCO monuments in Ghana.

II. Purpose & Relationship to Objectives of TBP: Students had the opportunity to learn about research conducted at the university.

III. Organization & Administration: (in conjunction with another group?) Yes  
The event was organized with the Society of Women Engineers and ASME.

IV. Cost & Personnel Requirements: None

V. Special Problems: None

VI. Overall Evaluation/Results (Be Specific): The students who attended were able to learn about the Ghana Field School research that several professors and students had conducted as well as having the ability to ask questions.

VII. Index of Exhibits: None

### VIII: Attendees

Inductees:	Members:	Adam Meltzer	Benjamin Zirps
Sabastian Abelezele	Mira Bodek	Nathan Nickerson	
Edward Chen	Kelly Cheung	Charles Ruff	
Marcos Dos Santos	Aaron Engel	Gabriel Sarch	
Miles Markey	Eric Feirouz	Amanda Tatem	
Luke McCarney	Maxwell Kearns	Brett Tingley	
Samantha Okinow	Katherine Korslund	Victor Zhang	
	Benjamin Martell	Yiting Zhang	

# The Tau Beta Pi Association

## Chapter Project Report

Chapter: NY K

Project number: 60

Project name: Engineering Futures Session at RIT

Date(s) of Project: 03/24/2019

Project area:  Community/  
Liberal Culture     University/  
College     Profession/  
Engineering     Chapter/  
Social     Education/  
Prof. Dev.

Number of persons who participated in this project

Members: 1/58

Electees: 0/6

Hours spent on this project.

Organizing: 0

Participating: 4

### DESCRIPTION:

I. General Description: Engineering Futures is a program run by Tau Beta Pi that provides professional skills training in a variety of topics. The topic for this session is Slackers; attendees learned concepts to keep in mind while dealing with tough interpersonal issues.

II. Purpose & Relationship to Objectives of TBP: Chapter members who attended learned skills for how to work better with others, which in turn improves their interpersonal and communication skills.

III. Organization & Administration: (in conjunction with another group?) Yes  
This event was coordinated with RIT.

IV. Cost & Personnel Requirements: None.

V. Special Problems: None.

VI. Overall Evaluation/Results (Be Specific): Although the event is very helpful to those who attend, there was a lack of chapter members at the event.

VII. Index of Exhibits: None.

VIII: Attendees

Members: Apoorva Khadilkar

# The Tau Beta Pi Association

## Chapter Project Report

Chapter: NY K

Project number: 61

Project name: Society of Women Engineers Girls Workshop Date(s) of Project: 03/30/2019

Project area:  Community/  
Liberal Culture     University/  
College     Profession/  
Engineering     Chapter/  
Social     Education/  
Prof. Dev.

Number of persons who participated in this project

Members: 12/58

Electees: 4/6

Hours spent on this project.

Organizing: 0

Participating: 3.5

### DESCRIPTION:

I. General Description: Each semester, the Society for Women Engineers (SWE) hosts a girls workshop, where girls from the Rochester community come to the U of R to learn about engineering through a series of 5 hands on experiments. This year the workshop was Safari themed.

II. Purpose & Relationship to Objectives of TBP: The event provided a way to engage with the community and promote engineering to young girls.

III. Organization & Administration: (in conjunction with another group?) Yes  
Our chapter of TBP assisted SWE with this event.

IV. Cost & Personnel Requirements: No costs.

V. Special Problems: None.

VI. Overall Evaluation/Results (Be Specific): Very good turn out from our chapter, and many girls at the event were very interested in the events, and was a good way of getting more women into STEM fields.

VII. Index of Exhibits: None.

### VIII: Attendees

Electees: Luke McCarney, Sam Okinow, Edward Chen, Sabastian Abelezele

Members: Mira Bodek, Rebeca Toro, Victor Zhang, Ian Lawson, Kate Korslund, Sarah Makuc, Apoorva Khadilkar, Emma Luke, Gabriel Sarch, Amanda Tatem, Muhammad Hadi, Leo Liu