Annual Chapter Report

2016-2017

Tau Beta Pi Association, Inc.
Tennessee Alpha Chapter
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The Tau Beta Pi Association
Chapter: Tennessee Alpha
Chapter Project Report

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: Meeting with Advisor  Date(s) of Project: 8/16/16

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

Number of persons who participated in this project Members: 4 Electees: 0

John Dooley, Maggie Lau, Marti Bell, Dr. Pionke

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

DESCRIPTION:

I. General Description: Meeting with advisor Dr. Pionke, John Dooley President, Maggie Lau Vice President, and Marti Bell Secretary reviewing timeline of events through the year and semester.

II. Purpose & Relationship to Objectives of TBP: To organize our chapter activities and plan to accomplish our goals

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

IV. Cost & Personnel Requirements: Zero cost and no personnel requirements

V. Special Problems: N/A

VI. Overall Evaluation/Results (Be Specific): The meeting was all successful. We were able to brainstorm and plan a multitude of beneficial activities and goals for the semester.

VII. Index of Exhibits: N/A
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: Officer Meeting  
Date(s) of Project: 8/18/16

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

Number of persons who participated in this project  
Members: 11 Electees: 0

John Dooley, Maggie Lau, Marti Bell, Will Fredebeil, Sara Parker, Becca Kimberlin, Sawyer Schultz, AJ Toth, Abby Pennington, Stacey Dotson, Megan Peck

Hours spent on this project.  
Organizing: ___ Participating: __2__

DESCRIPTION:

I. General Description: Meeting with all Tau Beta Officers to schedule all events for the year.

II. Purpose & Relationship to Objectives of TBP: Planning and organizing events and specifying roles of each officer in accomplishing these events

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

IV. Cost & Personnel Requirements: No cost or personnel requirements

V. Special Problems: N/A

VI. Overall Evaluation/Results (Be Specific): Successful brainstorming of ideas, designation of roles, and clarification of goals for the year.

VII. Index of Exhibits: N/A
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: General Body Meeting w/John Hopkins  Date(s) of Project: 8/23/16

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

Number of persons who participated in this project Members: 39 Electees: __

Daniel Barry, Mia Becker, Marti Bell, Quillen Blalock, Braxton Brakefield, Sam Brown, Jared Carnes, Kangmin Cheng, Jake Childs, Summer Church, John Dooley, Stacey Dotson, Daniel Enciso, Jay Fitzsimmons, William Friedebeil, Alexandra Gregory, Elissa Heckan, Caroline Hill, Will Hoskins, Andrew Kanel, Cole Keck, Rebecca Kimberlin, Stephen Lagutenik, Maggie Lau, Ryan Marine, David Marsh, Mary McBride, Zachary Menning, Kristen Miranda, Sara Parker, Megan Peck, Abigail Pennington, Daniel Perling, Sawyer Schultz, Karson Stone, Albert Toth, Cameron Tuck, Hadyn Daughtery, Jordi Izban

Hours spent on this project. Organizing: 1 Participating: 1.5

DESCRIPTION:

I. General Description: John Hopkins recently served as Senior Project Controls Manager for the Institute for Advanced Composites Manufacturing Innovation, and he has had management roles in the UT Research Foundation. John Hopkins discussed his career path, including his work with NASA, and his recent work with solar electricity initiatives in Tennessee.

II. Purpose & Relationship to Objectives of TBP: John Hopkins spoke about the importance of collaboration in teams, and about some of the important decisions he made, promoting lifelong learning.

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

IV. Cost & Personnel Requirements: Ordered pizza for members (roughly $80)

V. Special Problems: N/A

VI. Overall Evaluation/Results (Be Specific): The meeting ran for about an hour and 20 minutes, so while the speaker was excellent, we decided to limit speakers to 20 minutes for the future.

VII. Index of Exhibits: N/A
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: **Office Cleanup**

Date(s) of Project: **8/27/16**

Project area: ✓ Community/ ✓ University/ ☐ Profession/ ☐ Chapter/ ☐ Education/

- Liberal Culture
- College
- Engineering
- Social
- Prof. Dev.

Number of persons who participated in this project

- Members: 2
- Electees: 0

John Dooley, Maggie Lau

Hours spent on this project.

- Organizing: 1
- Participating: 2

DESCRIPTION:

I. General Description: Cleaned up TBP office, reorganized office and got rid of several old material

II. Purpose & Relationship to Objectives of TBP: Helped keep office more organized

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

IV. Cost & Personnel Requirements: No costs and no personnel requirements

V. Special Problems: N/A

VI. Overall Evaluation/Results (Be Specific): Great improvement to the office.

VII. Index of Exhibits: Attached on following page.
Before and after cleanup
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: Picnic with GSMAC  
Date(s) of Project: 8/27/16

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

Number of persons who participated in this project  
Members: 12  Electees: 0


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

DESCRIPTION:

I. General Description: Met with members from the Great Smoky Mountains Alumni Chapter for a potluck lunch and socialization. Great way for current student and alumni chapters to network.

II. Purpose & Relationship to Objectives of TBP: Picnic was a great way to understand the alumni chapter better and build connections between the student and alumni chapter.

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

IV. Cost & Personnel Requirements: Food. Good food.

V. Special Problems: _N/A_

VI. Overall Evaluation/Results (Be Specific): Event went well and we definitely got to know alumni chapter members better.

VII. Index of Exhibits: _N/A________
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: General Body Meeting with Eastman      Date(s) of Project: 9/06/16

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

Number of persons who participated in this project Members: 32   Electees: 0

Daniel Barry, Mia Becker, Marti Bell, Kangmin Cheng, Bethany Dietz, John Dooley, Stacey Dotson, Daniel Enciso, Jay Fitzsimmons, William Fredebeil, Kyle Goodrick, Alexandra Gregory, Elissa Heckman, Will Hoskins, Andrew Kanel, Cole Keck, Stephen Lagutenik, Maggie Lau, Kristen Miranda, Eric Nelius, Sara Parker, Megan Peck, Abigail Pennington, Daniel Perling, Sawyer Schultz, Trevor Sharpe, Albert Toth, Cameron Tuck, Kylie White, Mary Williams, Hadyn Daughtery, Jordi Izban

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

DESCRIPTION:

I. General Description: Representatives from Eastman (formerly Eastman Chemical Company) discussed company initiatives, roles of chemical, mechanical, and electrical engineers within the company, and possible career paths with Eastman. Eastman supplied Chipotle for dinner for all members.

II. Purpose & Relationship to Objectives of TBP: Builds network between TBP members and professionals from Eastman

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

IV. Cost & Personnel Requirements: Eastman paid for the dinner.

V. Special Problems: N/A

VI. Overall Evaluation/Results (Be Specific): Students were interested in learning about Eastman and the different opportunities it offers.

VII. Index of Exhibits: N/A
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: Officers Meeting
Date(s) of Project: 9/8/16

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

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

John Dooley, Marti Bell, Maggie Lau, Megan Peck, Sara Parker, AJ Toth, Sawyer Schultz, Abby Pennington, Stacey Dotson, Rebecca Kimberlin

Hours spent on this project. Organizing: .5 Participating: 1

DESCRIPTION:

I. General Description: Officers met at the beginning of the semester to schedule all the events for the semester and talk about our goals, come up with new ideas of what we want to do for the semester.

II. Purpose & Relationship to Objectives of TBP: Help keep our chapter organized and provides us with an overview of the semester.

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

IV. Cost & Personnel Requirements: No cost or personnel required

V. Special Problems: N/A

VI. Overall Evaluation/Results
The meeting was successful, however we found out it was important to have the calendar completely planned out at the beginning to give members due notice of events.

VII. Index of Exhibits: N/A
The Tau Beta Pi Association
Chapter: TN Alpha
Chapter Project Report
Project number: 8

Project name: MindSET Dogwood Fall Module  Date(s) of Project: 9/15/16

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

Number of persons who participated in this project  Members: 7  Electees: 1
Kim Carter, Kangmin Cheng, Braxton Brakefield, Jordan Sutton, Daniel Perling, Daniel Enciso, Elissa Heckman, William Fredebeil

Hours spent on this project.  Organizing: 3  Participating: 2

DESCRIPTION:

I. General Description: Alka-Seltzer Rockets Module
Module performed with Dogwood Elementary over forces acting on rockets, including thrust, drag, and weight. 15 students present.

II. Purpose & Relationship to Objectives of TBP: Engage community schools with specific STEM learning goals

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

IV. Cost & Personnel Requirements: Material cost was $12.71 for film canisters to be used as rocket bodies. Personnel requirements consisted of volunteers.

V. Special Problems: Sometimes launching the rockets proved difficult. We determined using a limited amount of water and a large amount of Alka-Seltzer tablets improved the launch.

VI. Overall Evaluation/Results (Be Specific): Students were able to design, build and test their rocket designs in teams. We reviewed and followed the engineering process.

VII. Index of Exhibits: N/A
The Tau Beta Pi Association
Chapter: TN-A
Chapter Project Report

Project number: 9

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: Eligible Members Interest Meeting   Date(s) of Project: 9/20/16

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

Number of persons who participated in this project
Members: 2  Electees: 26

Eric Auel, Jared Baxter, Emily Beckman, James Brackett, Kevin Carini, Jared Clements, Natalie Czarnecki, Ethan Deakins, Morgan Dyar, Delaney Fisher, Bryan Fitzsimmons, Margaret Fraser, Katherine Krouse, Annabel Large, Lakin Light, Christopher Neal, Austin Ngo, Sydney Reeder, Jermiah Roberts, Hannah Russel, Reimi Sato, Andy Skipper, Benjamin Terry, Christopher Violet, Christopher Walker, Joel Weber, John Dooley, Maggie Lau

Hours spent on this project. Organizing: 1h  Participating: 1.5h

DESCRIPTION:

I. General Description: Introduce potential members to Tau Beta Pi, its values, and requirements to join.

II. Purpose & Relationship to Objectives of TBP: To recruit new members

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

IV. Cost & Personnel Requirements: $200 Pizza

V. Special Problems: N/A

VI. Overall Evaluation/Results (Be Specific): Many attendees were interested in TBP

VII. Index of Exhibits: N/A
The Tau Beta Pi Association  
Chapter: TN-A  
Chapter Project Report  
Project number: 10

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: Bent Shining  
Date(s) of Project: 9/27/16

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

Number of persons who participated in this project  Members: 20  Electees: 15  

Hours spent on this project.  Organizing: 0.5  Participating: 1

DESCRIPTION:

I. General Description: Bent Shining is a traditional event we do every semester where initiates can meet with current members and help with polishing the bent in our school

II. Purpose & Relationship to Objectives of TBP: Initiates get introduced to the bent and help with shining it.

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

IV. Cost & Personnel Requirements: $10 for bent polish and scrubs

V. Special Problems: __N/A__

VI. Overall Evaluation/Results (Be Specific): Bent was shined and potential new members were able to meet current members

VII. Index of Exhibits: Attached on next page.
Members and initiates shining bent together
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: **Fall Cookout with initiatives**

Date(s) of Project: **9/27/16**

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

Number of persons who participated in this project

Members: 27  Electees: _

Mia Becker, Marti Bell, Quillen Blalock, Sam Brown, Jared Carnes, John Dooley, Stacey Dotson, Jay Fitzsimmons, Alexandra Gregory, Michael Haines, Will Hoskins, Cole Keck, Stephen Lagutenik, Maggie Lau, Ryan Marine, David Marsh, Jake McCoy, Zachary Menning, Eric Nelius, Megan Peck, Abigail Pennington, Jordan Sutton, Albert Toth, Cameron Tuck, Mary Williams, Andrew Wintenberg

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

DESCRIPTION:

I. General Description: *The fall cookout was a great way for members of the chapter to socialize right on campus after classes with hamburgers, while improving visibility on campus. It was also a great way for initiates to meet the current members and get signatures.*

II. Purpose & Relationship to Objectives of TBP: *Improving visibility on campus to improve membership.*

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

IV. Cost & Personnel Requirements: *Purchased food for the cookout (roughly $90)*

V. Special Problems: N/A

VI. Overall Evaluation/Results (Be Specific): *The cookout was successful, though the grill was a hassle to carry, so we may purchase one in the future*

VII. Index of Exhibits: Attached on next page.
Fall Cookout Fun.
The Tau Beta Pi Association
Chapter: TN-A
Chapter Project Report

Project number: 12

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: EF Fair
Date(s) of Project: 9/28/16

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

Number of persons who participated in this project
Members: 4 Electees: ___

Hope Newberry, Stacey Dotson, John Dooley, Maggie Lau

Hours spent on this project.
Organizing: 1 Participating: 4

DESCRIPTION:

I. General Description: The Engineering Fundamentals fair is for freshmen engineering students to learn about different engineering disciplines and clubs on campus. Tau Beta Pi represented at the fair this year with a table and informed freshmen about the advantages of joining Tau Beta Pi.

II. Purpose & Relationship to Objectives of TBP: Reinforce Tau Beta Pi brand and promote visibility on campus by telling Freshmen Engineering students about Tau Beta Pi

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

IV. Cost & Personnel Requirements: no cost or personnel required

V. Special Problems: N/A

VI. Overall Evaluation/Results (Be Specific): Successful turn out, many students interested in learning about Tau Beta Pi. Need an interactive exhibit for Freshmen students

VII. Index of Exhibits: Attached on next page.
Tau Beta Pi table set up.
The Tau Beta Pi Association  
Chapter: TN-A

Chapter Project Report

Project number: 13

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: Trivia Night at Mellow Mushroom  
Date(s) of Project: 09/28/2016

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

Number of persons who participated in this project
Members: 7  
Electees: 4

Sawyer Schultz, A.J. Toth, John Dooley, Stacey Dotson, Chris Walker, Jared Clements, Katherine Krouse, Maggie Lau, Marti Bell, Delaney Fisher, and Sara Parker

Hours spent on this project.  
Organizing: 0.5  
Participating: 2

DESCRIPTION:

I. General Description: Social Event setup to allow members and initiates get to know each other outside of classes and on a more personal level.

II. Purpose & Relationship to Objectives of TBP: Allowed to help grow Tau Beta Pi into a friendly environment and allowed for personal relationships to grow between members.

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

IV. Cost & Personnel Requirements: All cost were covered by the individual attending for their food, beverage, etc...

V. Special Problems: N/A

VI. Overall Evaluation/Results (Be Specific): Allowed for people to meet and get to know each other in a non-stressful and non-school environment.

VII. Index of Exhibits: Attached on next page.
Trivia Team.
The Tau Beta Pi Association  
Chapter:  TN Alpha
Chapter Project Report  
Project number:  _14_

Project name: MindSET Lonsdale Fall Module  
Date(s) of Project:  10/3/16

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

Number of persons who participated in this project  
Members: 7  Electees: 0
Stacey Dotson, Jordi Izban, Zach Menning, Daniel Perling, Karson Stone, Caroline Hill

Hours spent on this project  
Organizing: 2  Participating: 2

DESCRIPTION:

I. General Description: Alka-Seltzer Rockets Module
Module performed with Dogwood Elementary over forces acting on rockets, including thrust, drag, and weight. 10 students present.

II. Purpose & Relationship to Objectives of TBP: Engage community schools with specific STEM learning goals

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

IV. Cost & Personnel Requirements: Material cost was $0. Materials were already in MindSET inventory. Personnel requirements consisted of volunteers.

V. Special Problems: Setting up the schedule with the school and finding the correct points of contact was initially difficult. There was also some confusion about which student group we would be working with once we arrived.

VI. Overall Evaluation/Results (Be Specific): Fun module for the students where they were able to design, build and test their towers in teams. We taught and followed the engineering process.

VII. Index of Exhibits: N/A
Project name: National Convention in San Diego  Date(s) of Project: 10/6/16-10/9/16

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

Number of persons who participated in this project
Members: _2_  Electees: _0_

John Dooley & Maggie Lau

Hours spent on this project.  Organizing: _1_  Participating: _20_

DESCRIPTION:

I. General Description: National Convention was a great way to learn about what other chapters were
doing to improve their own chapters, and learn about some of the objectives and problems facing
the organization.

II. Purpose & Relationship to Objectives of TBP: To learn more about TBP and to get ideas from
other TBP members as well as meet other members from across the nation

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

IV. Cost & Personnel Requirements: _Cost was covered by the national chapter for the president and
the cost for the vice president was covered by the local alumni chapter. Any additional cost was
covered by the individuals attending._

V. Special Problems: _N/A_

VI. Overall Evaluation/Results (Be Specific): _Learned a great deal, met a lot of nice people, and
brought back good ideas._

VII. Index of Exhibits:  N/A
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 Candidate Interview**

Date(s) of Project: **10/11-10/14**

Number of persons who participated in this project

Members: 5
Electees: 27

Mary Williams, Zachary Menning, Maggie Lau, John Dooley, Clifford Swanson, Eric Auel, Jared baxter, Emily Beckman, James Brackett, Kevin Carini, Jared Clements, Natalie Czarnecki, Ethan Deakins, Morgan Dyar, Delaney Fisher, Bryan Fitzsimmons, Margaret Fraser, Katherine Krouse, Annabel Large, Lakin Light, Christopher Neal, Austin Ngo, Sydney Reeder, Jermiah Roberts, Hannah Russel, Reimi Sato, Andy Skipper, Benjamin Terry, Christopher Violet, Christopher Walker, Joel Weber

Hours spent on this project.

Organizing: 1
Participating: 14

**DESCRIPTION:**

I. General Description: **Members interviewed potential candidates and determined if they were eligible to join**

II. Purpose & Relationship to Objectives of TBP: **To ensure that members joining TBP display exemplary character on top of scholastic achievements**

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

IV. Cost & Personnel Requirements: _No cost. Members volunteered to interview candidates._

V. Special Problems: _N/A_

VI. Overall Evaluation/Results (Be Specific): **Interviews went well and we got to know our potential members better through this process.**

VII. Index of Exhibits: _N/A_
The Tau Beta Pi Association  
Chapter: TN-A  
Chapter Project Report  
Project number: 17

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: Meeting with GSMAC  
Date(s) of Project: 10/12/16

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

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


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

DESCRIPTION:

I. General Description: Met with alumni chapter to discuss future collaborations

II. Purpose & Relationship to Objectives of TBP: Closer relationship between alumni and student chapter

III. Organization & Administration: (in conjunction with another group?) XYes ___ No  
Collaborated with GSMAC

IV. Cost & Personnel Requirements: N/A

V. Special Problems: N/A

VI. Overall Evaluation/Results (Be Specific): GSMAC agreed to pay up to $500 for Tennessee Alpha to sponsor a networking event with members of GSMAC on a Monday night in March. Also talked about potential places to organize networking event

VII. Index of Exhibits: N/A
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: Engineers’ Day
Date(s) of Project: 10/20/16

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

Number of persons who participated in this project
- Members: 22
- Electees: 8

Daniel Berry, Marti Bell, Quillen Blalock, Jake Childs, Stacey Dotson, Maggie Lau, David Marsh, Eric Nielius, Abigail Pennington, Sawyer Schultz, Jordan Sutton, Albert Toth, Christopher Walker, Laking Light, Kevin Carini, Katherine Krouse, Jared Clements, Austin Ngo, Reimi Sato, Gavin Ridley, Dan Floyd, Eric Auel, Chris Violet, Ethan Deakins, Joel Weber, Annabel Large, Sydney Reeder, Natalie Czarnecki, Victoria Florence, Emily Beckman, Morgan Dyar, Katherine Krouse, Delaney Fisher

Hours spent on this project.
- Organizing: 30+
- Participating: 8

DESCRIPTION:

I. General Description: Invite local high school students to participate in and observe exhibits and competitions hosted by UT engineering student groups. Local engineering professionals invited to judge exhibits and competitions.

II. Purpose & Relationship to Objectives of TBP: Promotion of engineering, the University of Tennessee, and Tau Beta Pi to prospective and current students.

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

Engineers Day was organized and hosted by Tau Beta Pi, although the Tickle College of Engineering at UT was also instrumental, and about 30 UT engineering student groups were invited to participate.

IV. Cost & Personnel Requirements: Engineers’ Day was entirely funded by the Tickle College of Engineering. The event required two officer positions devoted to planning and running the event, as well as about 30 others volunteers from Tau Beta Pi.

V. Special Problems: Misprint of one event location in the event booklet; dating the free bracelets handed out prevented reuse in future years.

VI. Overall Evaluation/Results (Be Specific): The event was attended by nearly 1500 high school students, 30 UT engineering student groups, and 18 local engineering professionals. Students were given bracelets with “Tau Beta Pi” and “Engineers Day 2016” printed on them to commemorate the day. Judges were giving gifts as a thanks for their contributions and UT student groups were giving
honors for winning their class in the competitions. Students left with a positive impression of engineering and the University of Tennessee, and all feedback from the judges was overwhelmingly positive. Most judges expressed enthusiasm to return in future years.

VII. Index of Exhibits: This is the link to the photos from the event http://www.engr.utk.edu/engineers-day/gallery/
Project name: MindSET Dogwood Fall Module    Date(s) of Project: 10/27/16

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

Number of persons who participated in this project  ____ Members: 9  Electees: 0
Bryan Fitzsimmons, Megan Peck, Jeremiah Roberts, Emily Beckman, Kylie White, Benjamin Terry, Mia Becker, Cameron Tuck, William Fredebeil

Hours spent on this project  ____ Organizing: 2  Participating: 2

DESCRIPTION:

I. General Description: Aluminum Foil Boat Building Module
First module performed with Dogwood Elementary over principles of buoyancy. 9 students present.

II. Purpose & Relationship to Objectives of TBP: Engage community schools with specific STEM learning goals

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

IV. Cost & Personnel Requirements: All materials were supplied from the MindSET inventory. Personnel requirements consisted of volunteers.

V. Special Problems: Too much aluminum foil was provided which led to the boats being really large. In turn, this led to a huge amount of coins being needed to sink the boats. Consequently, the students piled on the coins and had great excitement from the amount of coins their boats could hold but no official scoring was kept. When the module is completed at Lonsdale the amount of aluminum foil provided will be reduced.

VI. Overall Evaluation/Results (Be Specific): Productive module for the students where they were able to design, build and test their boats. We reviewed and followed the engineering process.

VII. Index of Exhibits: N/A
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: GBM w/Patrick Jennings (Halloween Themed)  Date(s) of Project: 10/27/16

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

Number of persons who participated in this project
Members: 35  Electees: _0_

John Dooley, Marti Bell, Sawyer Schultz, Stacey Dotson, Megan Peck, Sara Parker, Will Fredebeil, Rebecca Kimberlin, Maggie Lau, et al.

Hours spent on this project.
Organizing: 0.5  Participating: 1

DESCRIPTION:
I. General Description: Members had dinner and hot chocolate while engaged in a discussion with Great Smokey Mountains Alumni Chapter President Patrick Jennings. Topics included what to expect at your first job, why networking is important, and how to communicate with your boss/manager.

II. Purpose & Relationship to Objectives of TBP: Event allows TBP members to reach out to professionals and learn what to expect during their jobs after graduation.

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

IV. Cost & Personnel Requirements: Provided pizza and hot chocolate for members (roughly $80)

V. Special Problems: ___N/A__

VI. Overall Evaluation/Results (Be Specific): Received feedback from some members that it’s was nice to learn about unadulterated advice regarding professional life.

VII. Index of Exhibits: ___N/A__
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: Individual Bent Shining  
Date(s) of Project: 10/27/16

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

Number of persons who participated in this project  
Members: 4  Electees: 10


Hours spent on this project.  
Organizing: 0.5  Participating: 1

DESCRIPTION:

I. General Description: We provided sandpaper so that initiates can shine their bent together. This event took place before a general body meeting so that they can get signatures at the same time.

II. Purpose & Relationship to Objectives of TBP: Encourage initiates to spend time shining their bent/at least get started with it.

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

IV. Cost & Personnel Requirements: No cost. We used older materials.

V. Special Problems: ___ N/A

VI. Overall Evaluation/Results (Be Specific): Initiates liked this event because they can get signatures from current members and got started on shining their bent.

VII. Index of Exhibits: N/A
The Tau Beta Pi Association
Chapter: TN-A
Chapter Project Report
Project number: 22

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: TN-A Initiation
Date(s) of Project: 11/1/17
Project area: ✓ University/ ✓ Profession/ ✓ Chapter/ ✓ Education/
Liberal Culture College Engineering Social Prof. Dev.

Number of persons who participated in this project
Members: 14 Electees: 26

Eric Auel, Jared baxter, Emily Beckman, James Brackett, Kevin Carini, Jared Clements, Natalie Czarnecki, Ethan Deakins, Morgan Dyar, Delaney Fisher, Bryan Fitzsimmons, Margaret Fraser, Katherine Krouse, Annabel Large, Lakin Light, Christopher Neal, Austin Ngo, Sydney Reeder, Jermiah Roberts, Hannah Russel, Reimi Sato, Andy Skipper, Benjamin Terry, Christopher Violet, Christopher Walker, Joel Weber, Marti Bell, John Dooley, Maggie Lau, Eric Nelius, Trevor Sharpe, Kristen Miranda, Megan Peck, Andrew, Curt Gomulinski, Tricia Gomulinski

Hours spent on this project. Organizing: 1.5h Participating: 1h

DESCRIPTION:

I. General Description: Volunteers (TBP Members) met an hour earlier to set up and rehearse for the initiation. The actual initiation lasted for an hour

II. Purpose & Relationship to Objectives of TBP: To formally acknowledge initiates who met all requirements to be a TBP member

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

Contacted Great Smoky Mountain Alumni Chapter and District Director

IV. Cost & Personnel Requirements: Initiation materials were passed on from previous years, room booking was free so no cost to hold initiation

V. Special Problems: Room reserved did not have settings to entirely turn off all lights so initiation couldn’t be held in a completely dark room

VI. Overall Evaluation/Results (Be Specific): 27 members were initiated into Tau Beta Pi which is a great improvement from previous years

VII. Index of Exhibits: N/A
The Tau Beta Pi Association
Chapter: TN-A
Chapter Project Report

Project number: 23

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: **Initiation Banquet**
Date(s) of Project: 11/1/17

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

Number of persons who participated in this project
Members: 14
Electees: 26

Eric Auel, Jared Baxter, Emily Beckman, James Brackett, Kevin Carini, Jared Clements, Natalie Czarnecki, Ethan Deakins, Morgan Dyar, Delaney Fisher, Bryan Fitzsimmons, Margaret Fraser, Katherine Krouse, Annabel Large, Lakin Light, Christopher Neal, Austin Ngo, Sydney Reeder, Jeremiah Roberts, Hannah Russel, Reimi Sato, Andy Skipper, Benjamin Terry, Christopher Violet, Christopher Walker, Joel Weber, Marti Bell, John Dooley, Maggie Lau, Eric Nelius, Trevor Sharpe, Kristen Miranda, Megan Peck, Andrew, Curt Gomulinski, Tricia Gomulinski, Laura Martin, Exxonmobil representatives, Dr Davis

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

DESCRIPTION:

I. General Description: New TBP members were invited to a banquet at Calhoun’s on the river, where Exxonmobil, our sponsor, gave a presentation.

II. Purpose & Relationship to Objectives of TBP: Dinner welcomes new members into TBP.

III. Organization & Administration: (in conjunction with another group?) ✓ Yes ___ No
Exxonmobil sponsored the banquet.

IV. Cost & Personnel Requirements: Exxonmobil sponsored the banquet with funds at approximately $1,100.

V. Special Problems: N/A

VI. Overall Evaluation/Results (Be Specific): New members were able to socialize with each other and meet other members while learning about career opportunities with Exxonmobil.

VII. Index of Exhibits: N/A
The Tau Beta Pi Association
Chapter: TN Alpha

Chapter Project Report

Project number: 24

Project name: MindSET Lonsdale Fall Module
Date(s) of Project: 11/7/16

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

Number of persons who participated in this project
Members: 4   Electees: 0
Maggie Fraser, Michael Haines, Caroline Hill, Becca Kimberlin

Hours spent on this project
Organizing: 2   Participating: 2

DESCRIPTION:

I. General Description: Aluminum Foil Boat Building Module
Aluminum foil boat module performed with Lonsdale Elementary covered principles of buoyancy. 8 students were present.

II. Purpose & Relationship to Objectives of TBP: Engage community schools with specific STEM learning goals

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

IV. Cost & Personnel Requirements: All materials were supplied from the MindSET inventory. Personnel requirements consisted of volunteers.

V. Special Problems: The aluminum foil sheet provided (12” x 9”) was half the size of what was given at Dogwood Elementary, which reduced the size of the boats and the amount of coins needed to sink the boats! The students piled on the coins and were really excited about the amount of coins their boats could hold but no official scoring was kept. We just kept track of whose boat could hold the most coins relative to everyone else’s boat. This could be an area of improvement. Also, we allotted too much time to the actual construction of the boats and had to rush a little through the testing.

VI. Overall Evaluation/Results (Be Specific): Productive module for the students where they were able to design, build and test their boats. We reviewed and followed the engineering process.

VII. Index of Exhibits: N/A
The Tau Beta Pi Association  
Chapter:  TN-A  
Chapter Project Report  
Project number:  25

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:  Trivia Night at Mellow Mushroom  
Date(s) of Project:  11/09/2016

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

Number of persons who participated in this project  
Members:  5  
Electees:  0  
Sawyer Schultz, John Dooley, A.J. Toth, Marti Bell, Daniel Perling, and Braxton Brakefield

Hours spent on this project.  
Organizing:  0.5  
Participating:  2

DESCRIPTION:

I. General Description: Social Event setup to allow members and initiates get to know each other outside of classes and on a more personal level.

II. Purpose & Relationship to Objectives of TBP: Allowed to help grow Tau Beta Pi into a friendly environment and allowed for personal relationships to grow between members.

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

IV. Cost & Personnel Requirements: All cost were covered by the individual attending for their food, beverage, etc..

V. Special Problems:  _N/A_

VI. Overall Evaluation/Results (Be Specific): Allowed for people to meet and get to know each other in a non-stressful and non-school environment

VII. Index of Exhibits:  N/A
The Tau Beta Pi Association

Chapter Project Report

Chapter: ____TN-A____
Project number: 26

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: General Body Meeting with NASA
Date(s) of Project: 11/14/16

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

Number of persons who participated in this project
Members: 32  Electees: ___

Daniel Barry, Mia Becker, Marti Bell, Kangmin Cheng, Bethany Dietz, John Dooley, Stacey Dotson, Daniel Enciso, Jay Fitzsimmons, William Fredebeil, Kyle Goodrick, Alexandra Gregory, Elissa Heckman, Will Hoskins, Andrew Kanel, Cole Keck, Stephen Lagutenik, Maggie Lau, Kristen Miranda, Eric Nelius, Sara Parker, Megan Peck, Abigail Pennington, Daniel Perling, Sawyer Schultz, Trevor Sharpe, Albert Toth, Cameron Tuck, Kylie White, Mary Williams, Hadyn Daughtery, Jordi Izban

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

DESCRIPTION:

I. General Description: Braxton Brakefield, a member of TN-Alpha, had done an interesting internship with NASA with “human factors” associated with rocket design. His internship mentor did a video call in to the General Body meeting, and members could ask him any questions about the human factors of design.

II. Purpose & Relationship to Objectives of TBP: Promoting lifelong learning

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

IV. Cost & Personnel Requirements: Pizza for members (roughly $90)

V. Special Problems: The meeting with the speaker was over video conference, and audio was working, but not visual.

VI. Overall Evaluation/Results (Be Specific): While members were engaged with the speaker, and his topic relating to human factors in design was interesting, it was determined to be best if there was no conference call because of the complexity of the setup, and it was difficult for members to be as engaged.

VII. Index of Exhibits: N/A
Project name: MindSET Dogwood Fall Module  Date(s) of Project: 11/17/16

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

Number of persons who participated in this project  Members: 4  Electees: 0

Elissa Heckman, Daniel Perling, Delaney Fisher, William Fredebeil

Hours spent on this project  Organizing: 2  Participating: 2

DESCRIPTION:

I. General Description: Tower Building Module
Module performed with Dogwood Elementary over principles of statics in engineering along with the benefits of utilizing triangles when building towers for structural support. 13 students present.

II. Purpose & Relationship to Objectives of TBP: Engage community schools with specific STEM learning goals

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

IV. Cost & Personnel Requirements: Material cost was $0. Materials were already in MindSET inventory. Personnel requirements consisted of volunteers.

V. Special Problems: The module ran smoothly with no problems. In the future it will be specified that the towers can not be taped to the ground.

VI. Overall Evaluation/Results (Be Specific): Productive module for the students where they were able to design, build, and test their towers in teams. We reviewed and followed the engineering process.

VII. Index of Exhibits: N/A
Chapter Project Report

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: Officers Meeting
Date(s) of Project: 1/23/17

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

Number of persons who participated in this project
Members: 12 Electees: ___

Sawyer Schultz, Stacey Dotson, Will Fredebeil, Becca Kimberlin, Marti Bell, Megan Peck, Sara Parker, Maggie Lau, John Dooley, AJ Toth, Abby Pennington

Hours spent on this project.
Organizing: 0 Participating: 1.5

DESCRIPTION:
I. General Description: We met in the library to discuss goals for the Spring Semester and events to organize throughout the semester.

II. Purpose & Relationship to Objectives of TBP: Meeting keeps all officers on top of everything that will go on during the semester

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

IV. Cost & Personnel Requirements: ___No costs and no personnel requirements.

V. Special Problems: N/A

VI. Overall Evaluation/Results (Be Specific): Officer were able to discuss goals and learn specific responsibilities for the Spring Semester.

VII. Index of Exhibits: N/A

The Tau Beta Pi Association
Chapter: TN-A
Chapter Project Report
Project number: 29
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: **Meeting With GSMAC**        Date(s) of Project:  **1/25/17**

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

Number of persons who participated in this project  
Members: 2        Electees: 0

John Dooley, Maggie Lau

Hours spent on this project.  
Organizing: 0        Participating: 1

DESCRIPTION:

I. General Description: We met with Great Smoky Mountain Alumni Chapter, talked about potential joint networking event in the future, details regarding event.

II. Purpose & Relationship to Objectives of TBP: Close relationship between alumni and student chapter.

III. Organization & Administration: (in conjunction with another group?)  _X_ Yes   ___ No
Great Smoky Mountain Alumni Chapter

IV. Cost & Personnel Requirements:  _No costs and no personnel requirements._

V. Special Problems:  _N/A_

VI. Overall Evaluation/Results (Be Specific): Learned about events and news from the Alumni Chapter and spoke with alumni regarding events occurring with the TN-Alpha chapter.

VII. Index of Exhibits:  _N/A_
The Tau Beta Pi Association  
Chapter: TN Alpha  
Project number: __30__

Project name: MindSET Dogwood Spring Module  
Date(s) of Project: 1/26/17

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

Number of persons who participated in this project  
Members: 3  
Electees: 0  
William Fredebeil, Sawyer Schultz, Rebecca Kimberlin

Hours spent on this project  
Organizing: 2  
Participating: 2

DESCRIPTION:

I. General Description: Jeopardy Module  
Module performed with Dogwood Elementary where the game of Jeopardy was utilized to teach the children addition, subtraction, multiplication, division, and general engineering characteristics. 13 students present.

II. Purpose & Relationship to Objectives of TBP: Engage community schools with specific STEM learning goals

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

IV. Cost & Personnel Requirements: Material cost was $0. No materials were needed outside the creation of a powerpoint. Personnel requirements consisted of volunteers.

V. Special Problems: The module ran smoothly with no problems. It was one of the best modules of the year.

VI. Overall Evaluation/Results (Be Specific): Productive module for the students where they were able to practice their math and science skills in teams and compete in a competition. We reviewed and tested the children on the engineering process.

VII. Index of Exhibits: N/A
Project name: **MindSET Lonsdale Spring Module** Date(s) of Project: **2/6/17**

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

Number of persons who participated in this project
Members: 3  Electees: 0
Rebecca Kimberlin, Caroline Hill, John Dooley

Hours spent on this project
Organizing: 2  Participating: 2

DESCRIPTION:

I. General Description: **Marshmallow Catapult Module**
Module performed with Lonsdale Elementary where catapults were used to introduce conservation of energy, projectile motion, and drag, as well as teach students about general design concepts. 4 students were present (Knox county school district was closed the next 2 days for illness).

II. Purpose & Relationship to Objectives of TBP: **Engage community schools with specific STEM learning goals**

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

IV. Cost & Personnel Requirements: **Material cost was $35.11. Personnel requirements consisted of volunteers.**

V. Special Problems: **The module ran fairly smoothly. In the future we recommend creating a simple worksheet for the students to fill out when they test their catapults.**

VI. Overall Evaluation/Results (Be Specific): **Productive module for the students where they were able to learn about new concepts such as energy and drag. All students were very engaged and asked many questions through the course of the module. The students also enjoyed the competitive and hands on nature of the project.**

VII. Index of Exhibits: **N/A**
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: General Body Meeting with Floyd Ostrowski  Date(s) of Project: 2/15/17

Project area: _Community/_ _University/_ _X_Profession/_ _X_Chapter/_ _X_Education/_

Number of persons who participated in this project
Members: 32  Electees: ___
Daniel Barry, Mia Becker, Marti Bell, Kangmin Cheng, Bethany Dietz, John Dooley, Stacey Dotson, Daniel Enciso, Jay Fitzsimmons, William Fredebeil, Kyle Goodrick, Alexandra Gregory, Elissa Heckman, Will Hoskins, Andrew Kanel, Cole Keck, Stephen Lagutenik, Maggie Lau, Kristen Miranda, Eric Nelius, Sara Parker, Megan Peck, Abigail Pennington, Daniel Perling, Sawyer Schultz, Trevor Sharpe, Albert Toth, Cameron Tuck, Kylie White, Mary Williams, Hadyn Daughtery, Jordi Izban

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

DESCRIPTION:

I. General Description: The General Body met to hear from Professor Ostroski, a professor in Industrial Engineering, who spoke about the importance of personal investing, and how to be successful in your first job and engineering career.

II. Purpose & Relationship to Objectives of TBP: Promoting lifelong learning, and professional development.

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

IV. Cost & Personnel Requirements: Provided pizza for member (roughly $90)

V. Special Problems: N/A

VI. Overall Evaluation/Results (Be Specific): Outcome was successful, and members were interested in Professor Ostroski’s words of wisdom.

VII. Index of Exhibits: N/A
Project name: MindSET Dogwood Spring Module  Date(s) of Project:  2/16/17

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

Number of persons who participated in this project  Members:  5  Electees:  0

William Fredebeil, Emily Beckman, Zach menning, Stacey Dotson, Kristen Miranda

Hours spent on this project  Organizing:  2  Participating:  2

DESCRIPTION:

I. General Description: Marshmallow Catapult Module
Module performed with Dogwood Elementary where catapults were used to introduce conservation of energy, projectile motion, and drag, as well as teach students about general design concepts. 17 students were present.

II. Purpose & Relationship to Objectives of TBP: Engage community schools with specific STEM learning goals

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

IV. Cost & Personnel Requirements: Material cost was $0. No materials were needed outside the creation of a powerpoint. Personnel requirements consisted of volunteers.

V. Special Problems: The module ran really well and the kids seemed to like the module the best so far this year.

VI. Overall Evaluation/Results (Be Specific): Productive module for the students where they were able to learn about new concepts such as energy and drag. All students were very engaged and asked many questions through the course of the module. The students also enjoyed the competitive and hands on nature of the project.

VII. Index of Exhibits: N/A
Project name: Eligible Members Interest Meeting  Date(s) of Project: 2/20/17

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

Number of persons who participated in this project
Members: 2  Electees: 13

Maggie Lau, Sawyer Schultze, Brooke Ballard, James Blanks, Amy Carpenetti, Ryan Carter, Hannah Hajdik, Mallory Herring, Nabeel Jaser, Mariah Lafond, Gillian McGlothlin, Steven Patrick, Jared Pyron, Ethan Riddle, Thao Strong

Hours spent on this project.  Organizing: 2.5  Participating: 1

DESCRIPTION:

I. General Description: An invitation was sent via letters and email to all eligible members to attend the interest meeting where we presented an overview of the organization, our values and goals, upcoming events, how to be a member, etc.

II. Purpose & Relationship to Objectives of TBP: The goal of this meeting is to explain to prospective members what Tau Beta Pi is and encourage them to be a part of us.

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

IV. Cost & Personnel Requirements:  $150 for pizza

V. Special Problems:  N/A

VI. Overall Evaluation/Results (Be Specific):  Meeting went well. Some of them seem interested in joining.

VII. Index of Exhibits:  N/A
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: Networking w/GSMAC
Date(s) of Project: 3/6/17

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

Number of persons who participated in this project
Members: 20
Electees: 

John Dooley, Marti Bell, Maggie Lau, AJ Toth, Patrick Jennings, Tricia Gomulinski, Maggie Fraser, Caroline Hill, Katelyn Luthi, et al.

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

DESCRIPTION:

I. General Description: One Monday evening in March, a few members of TN-A and GSMAC met for dinner and dessert to network with each other.

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

III. Organization & Administration: (in conjunction with another group?) Yes No
Great Smoky Mountains Alumni Chapter (GSMAC)

IV. Cost & Personnel Requirements: GSMAC covered the cost of the networking event

V. Special Problems: N/A

VI. Overall Evaluation/Results (Be Specific): Attendance was low for both TN-Alpha and GSMAC, so advertising for the event could have been better. However, the food and the venue were both excellent. In the future for events with GSMAC, it would be better to do an activity instead.

VII. Index of Exhibits: Shown on next page.
Set up and the members networking.
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: “Egyptian Pi Day” w/ Professor Mahadevan   Date(s) of Project: 3/20/17

Project area: __ Community/ _ University/ _X_ Profession/ __ Chapter/ _X_Education/ Liberal Culture   College   Engineering   Social   Prof. Dev.

Number of persons who participated in this project

Members: _40_   Electees: ___


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

DESCRIPTION:

I. General Description: Because Pi day is usually during spring break, Tennessee Alpha decided to have “Egyptian Pi Day” because the Egyptians rounded off the number pi, thus we had it on 3/20 instead of 3/14. Professor Mahadevan, a Psychology professor at the University of Tennessee, told the story of how he got into the Guinness Book of World Records for reciting 31,811 digits of Pi from memory. He performed memory tricks like memorizing twenty random digits after hearing them only once, and explained science behind human memory. Members brought in pies and there was a pie competition. Pi-day t-shirts were also handed out.

II. Purpose & Relationship to Objectives of TBP: Promoting Lifelong Learning, visibility on campus

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

IV. Cost & Personnel Requirements: Provided pizza for members, t-shirts for members who requested them, and a t-shirt for Professor Mahadevan

V. Special Problems: N/A

VI. Overall Evaluation/Results (Be Specific): The meeting was very successful, and Professor Mahadevan would like to attend another general body meeting the next year.

VII. Index of Exhibits: Professor Mahadevan and members.
The Tau Beta Pi Association
Chapter Project Report

Chapter: TN-A
Project number: 37

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.

<table>
<thead>
<tr>
<th>Project name: Candidate Interview</th>
<th>Date(s) of Project: 3/21-3/24</th>
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<thead>
<tr>
<th>Project area:</th>
<th>__ Community/</th>
<th>__ University/</th>
<th>__ Profession/</th>
<th>X Chapter/</th>
<th>__ Education/</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Liberal Culture</td>
<td>College</td>
<td>Engineering</td>
<td>Social</td>
<td>Prof. Dev.</td>
</tr>
</tbody>
</table>

Number of persons who participated in this project

Members: 10 Electees: 13

Hours spent on this project.

Organizing: 1 Participating: 14

DESCRIPTION:
I. General Description: Members interviewed potential candidates and determined if they were eligible to join.

II. Purpose & Relationship to Objectives of TBP: To ensure that members joining TBP display exemplary character on top of scholastic achievements.

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

IV. Cost & Personnel Requirements: _No cost. Members volunteered to interview candidates.

V. Special Problems: _N/A_

VI. Overall Evaluation/Results (Be Specific): Interviews went well and we got to know our potential members better through this process.

VII. Index of Exhibits: __N/A__
Project name: MindSET Dogwood Spring Module         Date(s) of Project: 3/23/17

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

Number of persons who participated in this project
Members: 3        Electees: 1
Megan Peck, Bryan Fitzsimmons, Daniel Perling, William Fredebeil

Hours spent on this project
Organizing: 2        Participating: 2

DESCRIPTION:

I. General Description: Egg Drop Module
  Module performed with Dogwood Elementary over principles of statics and impact. Consideration of cost and material optimization was also introduced. 15 students present.

II. Purpose & Relationship to Objectives of TBP: Engage community schools with specific STEM learning goals

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

IV. Cost & Personnel Requirements: Material cost was $0. Materials were already in MindSET inventory. Personnel requirements consisted of volunteers.

V. Special Problems: We had no problems, but the module did appear too easy for the students since none of their eggs broke. In the future the total budget should be reduced from $60.

VI. Overall Evaluation/Results (Be Specific): Students were able to design, build and test their egg drop designs in teams. We reviewed and followed the engineering process.

VII. Index of Exhibits: N/A
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: Bent Shining  Date(s) of Project: 3/27/17

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

Number of persons who participated in this project 
Members: 17  Electees: 10


Hours spent on this project.  Organizing: 0.5  Participating: 1

DESCRIPTION:

I. General Description: Bent shining is a traditional event we do every semester where members and initiates get a service hour for helping to polish our campus bent.

II. Purpose & Relationship to Objectives of TBP: Teaches new members and initiates of chapter traditions, and allows socialization between new and current members.

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

IV. Cost & Personnel Requirements: $0.00

V. Special Problems: N/A

VI. Overall Evaluation/Results (Be Specific): The campus bent was polished, and initiates socialized with members.

VII. Index of Exhibits: N/A
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: General Body Meeting  Date(s) of Project: 3/28/17

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

Number of persons who participated in this project
Members: 35 Electees: 0


Hours spent on this project. Organizing: 0.5 Participating: 1

DESCRIPTION:

I. General Description: Ended the semester with a short summary of events that happened throughout the year and introduced new officers. This was the last meeting of the school year.

II. Purpose & Relationship to Objectives of TBP: Informed chapter of necessary information relevant to the chapter and TBP as a whole.

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

IV. Cost & Personnel Requirements: $80.00 for pizza

V. Special Problems: N/A

VI. Overall Evaluation/Results (Be Specific): The chapter was updated on TBP information, and the year was concluded.

VII. Index of Exhibits: N/A
The Tau Beta Pi Association
Chapter: TN-A
Chapter Project Report

Project number: 41

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: District Convention
Date(s) of Project: 3/31-4/2/17

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

Number of persons who participated in this project
Members: 1  Electees: ___

John Dooley

Hours spent on this project.  Organizing: ___ Participating: 48

DESCRIPTION:

I. General Description: Met with other chapter representatives from District 6 and participated in activities where we shared ideas on how each chapter solves common problems on the first day. On the second day, we learned more about the roles for each officer, attended a presentation by the most outstanding chapter and participated in team building exercise at the end.

II. Purpose & Relationship to Objectives of TBP: Convention allowed representatives from district 6 chapter to network and share ideas

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

IV. Cost & Personnel Requirements: N/A

V. Special Problems: N/A

VI. Overall Evaluation/Results (Be Specific): Event went very well and gave our chapter lots of new ideas to improvise.

VII. Index of Exhibits: N/A
The Tau Beta Pi Association
Chapter: TN Alpha
Chapter Project Report

Project name: MindSET Lonsdale Spring Module  Date(s) of Project: 4/3/17

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

Number of persons who participated in this project
Members: 8  Electees: 0

Rebecca Kimberlin, Caroline Hill, Brooke Ballard , Elissa Heckman, Karson Stone, Christopher Neal, David Marsh, Kylie White

Hours spent on this project  Organizing: 2  Participating: 2

DESCRIPTION:

I. General Description: Tower Building Module
Module performed with Lonsdale Elementary over principles of statics in engineering and optimization of building materials. 5 students present.

II. Purpose & Relationship to Objectives of TBP: Engage community schools with specific STEM learning goals

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

IV. Cost & Personnel Requirements: Material cost was $0. Materials were already in MindSET inventory. Personnel requirements consisted of volunteers.

V. Special Problems: Students ran out of time when modifying their designs.

VI. Overall Evaluation/Results (Be Specific): Fun module for the students where they were able to design, build and test their towers in teams. The students were sufficiently challenged by the limited materials and seemed to internalize the concepts of structural stability presented.

VII. Index of Exhibits: N/A
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: VP Officer Transition Meeting  Date(s) of Project: 4/4/17

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

Number of persons who participated in this project  Members: 2  Electees: 0
(Please attach a list of names.)
Maggie Lau, Katherine Krouse

Hours spent on this project.  Organizing: 0  Participating: 1

DESCRIPTION:

I. General Description: Went over details of the initiation process, reports to submit, how to be a vice president of TBP

II. Purpose & Relationship to Objectives of TBP: Officer Transition

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

IV. Cost & Personnel Requirements: $0.00

V. Special Problems: N/A

VI. Overall Evaluation/Results (Be Specific): Informed newly elected vice president of responsibilities of that position.

VII. Index of Exhibits: N/A
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: **Mellow Mushroom Trivia Night**  
Date(s) of Project: **04/04/2017**

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

Number of persons who participated in this project  
Members: 8  
Electees: 1  
(Please attach a list of names.)

Sawyer Schultz, Carl Cheng, Braxton Brakefield, John Dooley, Maggie Lau, Marti Bell, Daniel Perling, Cole Keck, and Hannah Hajdik

Hours spent on this project.  
Organizing: 0.5  
Participating: 2

**DESCRIPTION:**

I. General Description: *Social Event setup to allow members and initiates get to know each other outside of classes and on a more personal level.*

II. Purpose & Relationship to Objectives of TBP: *Allowed to help grow Tau Beta Pi into a friendly environment and allowed for personal relationships to grow between members.*

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

IV. Cost & Personnel Requirements: *All cost were covered by the individual attending for their food, beverage, etc...*

V. Special Problems: **N/A**

VI. Overall Evaluation/Results (Be Specific): *Allowed for people to meet and get to know each other in a non-stressful and non-school environment.*

VII. Index of Exhibits: **N/A**
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: Volunteer at Beardsley Farm  Date(s) of Project: 4/8/2017

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

Number of persons who participated in this project  Members: 6  Electees: ___

Michael Haines, Katelyn Luthi, Eric Nielsius, Abigail Pennington, Sara Parker, Sydney Reeder, (Please attach a list of names.)

Hours spent on this project. Organizing: 1  Participating: 3

DESCRIPTION:

I. General Description: Worked with a local inner city farm pulling weeds and working in their gardens.

II. Purpose & Relationship to Objectives of TBP: Allowed for a strong community presence and outreach event that was not campus or university based.

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

IV. Cost & Personnel Requirements: All members volunteering had to provide their own ride to the volunteering location.

V. Special Problems: N/A

VI. Overall Evaluation/Results (Be Specific): This was a great way to give back to the community and work with an established organization. Would be a great place to go back and volunteer at again.

VII. Index of Exhibits: N/A
Project name: MindSET Dogwood Spring Module  Date(s) of Project:  4/20/17

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

Number of persons who participated in this project  Members: 3  Electees: 3
Jack McCoy, Daniel Enciso, Annabel Large, Cameron Tuck, Ethan Riddle, William Fredebeil

Hours spent on this project  Organizing: 2  Participating: 2

DESCRIPTION:

I. General Description: Estimation Module
Module performed with Dogwood Elementary over volume. Consideration of the volume of a marble and the volume of a jar and how you can estimate the number of marbles in the jar from these numbers. 14 students present.

II. Purpose & Relationship to Objectives of TBP: Engage community schools with specific STEM learning goals

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

IV. Cost & Personnel Requirements: Material cost was $0. Materials were already in MindSET inventory. Personnel requirements consisted of volunteers.

V. Special Problems: We had no problems, but the module did appear to be pretty challenging for the students. Some of them really enjoyed the challenge while with others it was difficult to keep their attention. In the future try to make the module a little easier for them to understand or reserve for 5th graders only.

VI. Overall Evaluation/Results (Be Specific): Students were able to use math to calculate volumes and estimate the number of marbles in a jar in a team setting. We reviewed and followed the engineering process.

VII. Index of Exhibits: N/A
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: **Initiation**  
Date(s) of Project: **4/21/17**

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

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

Brooke Ballard, James Blanks, Amy Carpenetti, Ryan Carter, Hannah Hajdik, Mallory Herring, Nabeel Jaser, Mariah Lafond, Gillian McGlothlin, Steven Patrick, Jared Pyron, Ethan Riddle, Thao Strong, Curt Gomulinski, Tricia Gomulinski, Marti Bell, John Dooley, Maggie Lau, Mary McBride, Mary Williams, Katherine Krouse, Jay Fitzsimmons, Ethan Deakins, Jim Porter, Debbie Porter

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

DESCRIPTION:

I. General Description: Members volunteered to set up and run the initiation. 14 initiates participated in initiation this semester.

II. Purpose & Relationship to Objectives of TBP: To formally acknowledge initiates who met all requirements to be a TBP member

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

IV. Cost & Personnel Requirements: **$0**

V. Special Problems: **N/A**

VI. Overall Evaluation/Results (Be Specific): Eligible candidates for the TN Alpha Chapter were initiated as members.

VII. Index of Exhibits: **N/A**
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: **Initiation Banquet**
Date(s) of Project: **4/21/17**

**Project area:**
- ✓ University/
- ✓ College/
- ✓ Engineering/
- ✓ Chapter/
- __ Education/ Prof. Dev.

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

**Brooke Ballard, James Blanks, Amy Carpenetti, Ryan Carter, Hannah Hajdik, Mallory Herring, Nabeel Jaser, Mariah Lafond, Gillian Mcglothin, Steven Patrick, Jared Pyron, Ethan Riddle, Thao Strong, Curt Gomulinski, Tricia Gomulinski, Marti Bell, John Dooley, Maggie Lau, Mary McBride, Mary Williams, Katherine Krouse, Jay Fitzsimmons, Ethan Deakins, Jim Porter, Debbie Porter, Dr Davis**

**Hours spent on this project.**
- Organizing: __3__
- Participating: __2__

**DESCRIPTION:**

I. General Description: **Banquet occurred after initiation at Calhoun’s on the river. After dinner, there was a panel discussion by Dean Davis, Jim Porter and Debbie Porter.**

II. Purpose & Relationship to Objectives of TBP: **The banquet dinner welcomes new members into Tau Beta Pi and promotes camaraderie amongst new members.**

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

IV. Cost & Personnel Requirements: **Exxonmobil sponsored the banquet which turned out to be around $1.1k**

V. Special Problems: **N/A**

VI. Overall Evaluation/Results (Be Specific): **Dean Davis, Jim Porter, and Debbie Porter shared their experience and expertise to incoming TBP members.**

VII. Index of Exhibits: **N/A**
The Tau Beta Pi Association
Chapter: TN-A
Chapter Project Report
Project number: 49

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: Officer Transition Meeting
Date(s) of Project: 4/24/17

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

Number of persons who participated in this project
Members: 20 Electees: 0


Hours spent on this project. Organizing: 2 Participating: 3.5

DESCRIPTION:
I. General Description: Current officers and electees met and ate dinner together.

II. Purpose & Relationship to Objectives of TBP: This dinner meeting allowed current officers to teach new officers about responsibilities and expectations for their new position.

III. Organization & Administration: (in conjunction with another group?) ✓ Yes ___ No
Curtis and Tricia Gomulinski from TBP Headquarters hosted the event as well as provided additional information regarding duties and expectations.

IV. Cost & Personnel Requirements: Cost for food was paid by the Gomulinskis from Headquarters

V. Special Problems: N/A

VI. Overall Evaluation/Results (Be Specific): New officers gained insight on how to successfully manage their positions and left with new ideas for the upcoming year.

VII. Index of Exhibits: N/A
The Tau Beta Pi Association

Chapter Project Report

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: **Spring Cookout**

Date(s) of Project: **4/26/16**

Project area: __ Community/ __ University/ __ Profession/ ✓ Chapter/ __ Education/

Liberal Culture College Engineering Social Prof. Dev.

Number of persons who participated in this project

Members: 13 Electees: 0

Katherine Krouse, Jared Clements, Chris Walker, Delaney Fisher, David Marsh, John Dooley, Marti Bell, Maggie Lau, Andy Skipper, Mariah Lanford, Katelyn Luthi, Mary McBride, Rebecca Kimberlin

Hours spent on this project.

Organizing: 2 Participating: 2.5

DESCRIPTION:

I. General Description: The Spring Cookout is a social event for members where we grilled hamburgers in the Engineering Quad of campus and socialized with fellow members.

II. Purpose & Relationship to Objectives of TBP: The Spring Cookout allows new members and current members to meet one another and facilitate camaraderie within the chapter.

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

IV. Cost & Personnel Requirements: $85.00 for food and paper supplies

V. Special Problems: N/A

VI. Overall Evaluation/Results (Be Specific): Members were able to converse with one another. Seniors described their plans following graduation. Current officers gave advice to newly elected officers.

VII. Index of Exhibits: N/A
The Tau Beta Pi Association  
Chapter: Tennessee Alpha  
Chapter Project Report  
Project number: 51

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: Officer Meeting  
Date(s) of Project: 5/2/17

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

Number of persons who participated in this project  
- Members: 7  
- Electees: 0

Dr. Christopher Pionke, Delaney Fisher, Katherine Krouse, Katelyn Luthi, Maggie Lau, John Dooley, Marti Bell

Hours spent on this project.  
- Organizing: 0.5  
- Participating: 1.5

DESCRIPTION:
I. General Description:  
Meeting with our advisor Dr. Pionke to introduce new officers and discuss expectations and goals for the upcoming year as well as current state of the chapter.

II. Purpose & Relationship to Objectives of TBP:  
Gave the opportunity for new officers to ask questions about the chapter in order to learn about proper procedures and report deadlines.

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

IV. Cost & Personnel Requirements:  
$0.00

V. Special Problems:  
N/A

VI. Overall Evaluation/Results (Be Specific):  
New officers learned of upcoming report deadlines, potential ideas for the incoming endowment funds, and plans to appeal for Computer Science major to be eligible for membership.

VII. Index of Exhibits:  
N/A
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: Officer Meeting Date(s) of Project: 5/2/17

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

Number of persons who participated in this project Members: 4 Electees: 0

Dr. Christopher Pionke, Delaney Fisher, John Dooley, Katherine Krouse

Hours spent on this project. Organizing: 0.5 Participating: 1.5

DESCRIPTION:

I. General Description: Meeting with Dean Parang to introduce new officers and discuss expectations and goals that he has for the chapter to serve the Tickle College of Engineering.

II. Purpose & Relationship to Objectives of TBP: To discuss volunteer project ideas for the use of incoming endowments funds that would impact the Tickle College of Engineering and ask for his letter of support in appealing for Computer Science majors to be eligible for membership.

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

IV. Cost & Personnel Requirements: $0.00

V. Special Problems: N/A

VI. Overall Evaluation/Results (Be Specific): Dean Parang proposed volunteer project ideas that focused on service learning and impacted minority groups for college admission and agreed to give his letter of support in appealing for Computer Science majors to be eligible for membership.

VII. Index of Exhibits: N/A