Tau Beta Pi
Ohio Iota Chapter
Chapter Project Report
2015-2016

Officers:
Tyler Germann – President
Michael Potter – Vice President
Luke Karr – Treasurer
Eli Dean – Recording Secretary
Cam Brown – Corresponding Secretary
Jeremy Wilson – Historian
Dylan Wyatt – JEC Rep
Alex Frey – Webmaster/Event Chair

T.J. SMULL
COLLEGE OF ENGINEERING
at
OHIO NORTHERN UNIVERSITY
Community/Liberal Culture
1. ASCE Trick or Treat Canned Food Drive
2. Ada Music Feast Setup
3. Ada Music Feast
4. Piqua Elementary STEM Day
5. Ottawa Elementary STEM Day
6. Christmas for those in need (Hardin County Children)
7. Science Fair Judging
8. Ada Quiz Bowl – Timers and Readers
9. Ada Quiz Bowl 2 – Timers and Readers

University/College
10. Kappa Phi Sing-A-Thon
11. Riddle of the Month
12. Outstanding Sophomore Scholarship
13. College of Engineering Outstanding Leadership Award
14. Honors Day Convocation
15. Chair Setup for Commencement

Chapter/Social
16. Tau Beta Pi National Convention
17. Initiation
18. Small Bent Polishing
19. Electee Invitations
20. Initiation Banquet
21. Initiation Reception
22. Large Bent Polishing
23. Officer Election Meeting
24. Pizza Party and Bent Judging
25. Chapter Project Report
26. Honors Day Senior Cookout

Education/Professional Development
27. Convention Non-Voting Delegate
28. Weekly Tutoring
29. Signature Sheets

Membership Timeline and Participation Information

Exhibits A-P
List of Exhibits

Exhibit A: Ottawa STEM Day
Exhibit B: Ada Quiz Bowl
Exhibit C: Honors Day Convocation
Exhibit D: Tau Beta Pi National Convention
Exhibit E: Electee Invitations
Exhibit F: Large Bent Polishing
Exhibit G: Officer Elections
Exhibit H: Pizza Party and Bent Judging
INSTRUCTIONS: Please complete each of the seven sections below. Any additional information which may be helpful to another chapter would also be appreciated, but do not send extraneous material that would not be useful to other chapters.

Project name: ASCE Trick or Treat Canned Food Drive  Date(s) of Project: 10/29/2015

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

Hours spent on this project.

DESCRIPTION:

I. General Description:
Members of Tau Beta Pi went door to door to university apartments asking students to donate non-perishable food items to the Ada Food Pantry.

II. Purpose & Relationship to Objectives of TBP:
The Ada Food Pantry distributes food items to those in need throughout the community. It’s important for Tau Beta Pi to be a service in the community, and supporting the Ada Food Pantry is a perfect opportunity to do that.

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

IV. Cost & Personnel Requirements:
No cost incurred

V. Special Problems:
None

VI. Over-all Evaluation/Results (Be Specific):
Tau Beta Pi was able to collect two large boxes (4 x 4 x 3 feet) full of canned goods and other non-perishable food items to donate to the Ada Food Pantry.

VII. Index of Exhibits:
None
ASCE Trick or Treat Canned Food Drive Participants

1. Jeff Campbell
2. Katie Cooperrider
3. Nick Farwig
4. Andrew Gordon
5. Nathan Libertowski
6. Dutch Malott
7. Adam Smith
8. Alex Starr
9. Alex Strimbu
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, but do not send extraneous material that would not be useful to other chapters.

Project name: Ada Music Feast Set-up Date(s) of Project: 11/6/2015

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

Number of persons who participated in this project
Members: 8 Electees: 0
(Please attach a list of names.)

Hours spent on this project.
Organizing: 0 Participating: 32

DESCRIPTION:

I. General Description:
Tau Beta Pi members helped with the setup of the Ada Music Feast, which is a local high school show choir competition. Members signed up for 4 hour shifts the night before the competition to help with the setup.

II. Purpose & Relationship to Objectives of TBP:
This project helped to raise community awareness of Tau Beta Pi off campus and fulfilled our goals as a service organization by volunteering at Ada High School.

III. Organization & Administration: (in conjunction with another group? [X] Yes [ ] No
Ada High School Music Boosters helped out with setup as well.

IV. Cost & Personnel Requirements:
None

V. Special Problems:
None

VI. Over-all Evaluation/Results (Be Specific):
This event helped raise community awareness of Tau Beta Pi. This is a big event for Ada High School and I know the organizers appreciated our help.

VII. Index of Exhibits:
None
Ada Music Feast Participants

1. Kyle Zimmerman
2. Ryan Dodds
3. Evan Sawyer
4. Adam Smith
5. Nick Farwig
6. Andrew Gordon
7. Jeff Campbell
8. Tyler Germann
INSTRUCTIONS: Please complete each of the seven sections below. Any additional information which may be helpful to another chapter would also be appreciated, but do not send extraneous material that would not be useful to other chapters.

Project name: Ada Music Feast
Date(s) of Project: 11/7/2015

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

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

Hours spent on this project.
Organizing: 0  Participating: 20

DESCRIPTION:

I. General Description:
Tau Beta Pi members helped in many different areas of the Ada Music Feast, which is a high school show choir competition that runs all day. Members signed up for 3 to 4 hour shifts and worked in various parts of the competition, including running booths, stage setup, kitchen help, and first aid.

II. Purpose & Relationship to Objectives of TBP:
This project helped to raise community awareness of Tau Beta Pi off campus and fulfilled our goals as a service organization by volunteering at Ada High School.

III. Organization & Administration: (in conjunction with another group?  
- _X_ Yes  
- ___ No
Ada High School Music Boosters setup the event. Tau Beta Pi members served as helpers on the day of the event.

IV. Cost & Personnel Requirements:
None

V. Special Problems:
None

VI. Over-all Evaluation/Results (Be Specific):
This event helped raise community awareness of Tau Beta Pi. This is a big event for Ada High School and I know the organizers appreciated our help.

VII. Index of Exhibits:
None
Ada Music Feast Participants

1. Tyler Bernardy
2. David Reeping
3. Kayla Hummell
4. Katie Cooperrider
INSTRUCTIONS: Please complete each of the seven sections below. Any additional information which may be helpful to another chapter would also be appreciated, but do not send extraneous material that would not be useful to other chapters.

Project name: Piqua Elementary STEM Day

Date(s) of Project: 09/25/2015

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

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

Hours spent on this project.
Organizing: 0  Participating: 35

DESCRIPTION:

I. General Description:
Members served as helpers/organizers for the STEM day held at Piqua Elementary School.

II. Purpose & Relationship to Objectives of TBP:
The purpose of this event was to give back to the community and to promote scholarship through the pursuit of academic superiority.

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

IV. Cost & Personnel Requirements:
None

V. Special Problems:
None

VI. Over-all Evaluation/Results (Be Specific):
The chapter was able to serve the needs of the community and help others. All of the children who participated enjoyed the event and learned more about STEM related topics.

VII. Index of Exhibits:
None
Piqua Elementary STEM Day

1. Jeremy Wilson
2. Alex Frey
3. Evan Sawyer
4. Tyler Bernardy
5. David Reeping
INSTRUCTIONS: Please complete each of the seven sections below. Any additional information which may be helpful to another chapter would also be appreciated, but do not send extraneous material that would not be useful to other chapters.

Project name: **Ottawa Elementary STEM Day**  
Date(s) of Project: 11/17/2015

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

(Please attach a list of names.)

Hours spent on this project.  
Organizing: 0  
Participating: 35

DESCRIPTION:

I. General Description:  
Members served as helpers/organizers for the STEM day held at Ottawa Elementary School.

II. Purpose & Relationship to Objectives of TBP:  
The purpose of this event was to give back to the community and to promote scholarship through the pursuit of academic superiority.

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

IV. Cost & Personnel Requirements:  
None

V. Special Problems:  
None

VI. Over-all Evaluation/Results (Be Specific):  
The chapter was able to serve the needs of the community and help others. All of the children who participated enjoyed the event and learned more about STEM related topics.

VII. Index of Exhibits:  
Exhibit A
Ottawa STEM Day Participants

1. Alex Frey
2. Evan Sawyer
3. Jeremy Wilson
4. Marc LeRoy
5. David Reeping
The Tau Beta Pi Association  
Chapter: Ohio Iota  
Project number: 6

INSTRUCTIONS: Please complete each of the seven sections below. Any additional information which may be helpful to another chapter would also be appreciated, but do not send extraneous material that would not be useful to other chapters.

Project name: **Christmas for those in need (Hardin County Children)**  
Date(s) of Project: **12/1/15 – 12/10/15**

<table>
<thead>
<tr>
<th>Project Area</th>
<th>Community/ Liberal Culture</th>
<th>University/ College</th>
<th>Profession/ Engineering</th>
</tr>
</thead>
<tbody>
<tr>
<td>_<em>X</em></td>
<td>_</td>
<td>_</td>
<td>_</td>
</tr>
</tbody>
</table>

Area:  __Chapter/ Social   ___Education/ Prof. Dev.   __K-12/MindSET

Number of persons who participated in this project

Members: 9  Electees: 0

(Please attach a list of names.)

Hours spent on this project.

Organizing: 4  Participating: 9

DESCRIPTION:

I. General Description:  
**Tau Beta Pi was given a list of three children’s names and a brief description of their clothes sizes and favorite activities. Eleven of our members split up and bought gifts for the children, wrapped them, and gave them to the children’s parents for delivery as Christmas gifts.**

II. Purpose & Relationship to Objectives of TBP:  
This is a great way to help out the community in a needed way and to spread joy to children in Ada. It’s important for Tau Beta Pi to be an active part of the community in Ada, and helping out needy children is an excellent way to do this.

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

IV. Cost & Personnel Requirements:  
**Each Tau Beta Pi member was expected to purchase about 20 dollar of Christmas gifts per child. The gifts were funded by each member, not by the chapter.**

V. Special Problems:  
None

VI. Over-all Evaluation/Results (Be Specific):  
The members of Tau Beta Pi realized how fortunate we are and were able to be of service to the people of Ada by providing some families with needed gifts for their children around the holidays.

VII. Index of Exhibits:  
None
Christmas Gifts for Needy Children Participants

1. Boston Ballmer
2. Cam Brown
3. Nathan Butt
4. Ryan Dodds
5. Kayla Hummell
6. Evan Sawyer
7. Tyler Silcox
8. Brian Swanson
9. Kyle Zimmerman
The Tau Beta Pi Association  
Chapter: Ohio Iota  
Chapter Project Report  
Project number: 7

INSTRUCTIONS: Please complete each of the seven sections below. Any additional information which may be helpful to another chapter would also be appreciated, but do not send extraneous material that would not be useful to other chapters.

Project name: Science Fair Judging  
Date(s) of Project: 1/14/2016

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

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

Hours spent on this project.  
Organizing: 0  Participating: 15

DESCRIPTION:

I. General Description:  
Members served as judges for the Ada Junior High School Science Fair.

II. Purpose & Relationship to Objectives of TBP:  
The purpose of this event was to give back to the community and to promote scholarship through the pursuit of academic superiority.

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

IV. Cost & Personnel Requirements:  
None

V. Special Problems:  
None

VI. Over-all Evaluation/Results (Be Specific):  
The chapter was able to serve the needs of the community and help others.

VII. Index of Exhibits:  
None
Science Fair Participants

1. Alex Frey
2. Nathan Libertowski
3. Jason Luthman
4. Evan Sawyer
5. Alex Strimbu
6. Kyle Zimmerman
INSTRUCTIONS: Please complete each of the seven sections below. Any additional information which may be helpful to another chapter would also be appreciated, but do not send extraneous material that would not be useful to other chapters.

Project name: Ada Invitational Quiz Bowl Date(s) of Project: 1/12/2016

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

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

Members: 6 Electees: 0

Hours spent on this project.
Organizing: 0 Participating: 18

DESCRIPTION:

I. General Description:
   Members served as time-keepers for a quiz bowl competition for local high school students.

II. Purpose & Relationship to Objectives of TBP:
   The purpose of this event was to give back to the community and to promote scholarship through the pursuit of academic superiority.

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

IV. Cost & Personnel Requirements:
   None

V. Special Problems:
   None

VI. Over-all Evaluation/Results (Be Specific):
   The chapter was able to serve the needs of the community and help others. Over 5 schools participated in the competition and the Tau Beta Pi members were an integral part of the success of the event.

VII. Index of Exhibits:
   Exhibit B
Ada Quiz Bowl Participants

1. Eli Dean
2. Nick Farwig
3. Alex Frey
4. Marc LeRoy
5. Evan Sawyer
6. Jeremy Wilson
INSTRUCTIONS: Please complete each of the seven sections below. Any additional information which may be helpful to another chapter would also be appreciated, but do not send extraneous material that would not be useful to other chapters.

Project name: Ada Invitational Quiz Bowl  
Date(s) of Project: 3/10/2015

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

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

Hours spent on this project.
Organizing: 0  Participating: 15

DESCRIPTION:

I. General Description:
Members served as time-keepers for a quiz bowl competition for local high school students.

II. Purpose & Relationship to Objectives of TBP:
The purpose of this event was to give back to the community and to promote scholarship through the pursuit of academic superiority.

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

IV. Cost & Personnel Requirements:
None

V. Special Problems:
None

VI. Over-all Evaluation/Results (Be Specific):
The chapter was able to serve the needs of the community and help others. Over 5 schools participated in the competition and the Tau Beta Pi members were an integral part of the success of the event.

VII. Index of Exhibits:
None
Ada Quiz Bowl Participants

1. Eli Dean
2. Jason Luthman
3. Brian Recker
4. Jeremy Wilson
5. Kyle Zimmerman
INSTRUCTIONS: Please complete each of the seven sections below. Any additional information which may be helpful to another chapter would also be appreciated, but do not send extraneous material that would not be useful to other chapters.

Project name: Kappa Phi Sing-A-Thon
Date(s) of Project: 12/4/14

Project __Community/ Liberal Culture ___University/ College ___Profession/ Engineering
Area: ___Chapter/ Social ___Education/ Prof. Dev. ___K-12/MindSET

Number of persons who participated in this project Members: 31    Electees: 0
(Please attach a list of names.)

Hours spent on this project.    Organizing: 0    Participating: 31

DESCRIPTION:

I. General Description:
   The Ohio Iota chapter sings for one half hour in the ONU student center and donates $25 to
   the Kappa Phi, which is a national service club. Each year, the money raised is donated to a
   local charity.

II. Purpose & Relationship to Objectives of TBP:
   This is a community service event and also an event that gives support to the activities of
   another university organization. This event promotes TBP and gives our organization exposure
to the campus community.

III. Organization & Administration: (in conjunction with another group? ___Yes ___No
   The project was completed in conjunction with many other organizations, all organized by the
   Kappa Phi Sorority.

IV. Cost & Personnel Requirements:
   $25 donation to Kappa Phi from the chapter. The only personal requirement was to sing.

V. Special Problems:
   No special problems were encountered during the project.

VI. Over-all Evaluation/Results (Be Specific):
   This was a great event for members to spend time together and to support another
   organization’s philanthropic activity.

VII. Index of Exhibits:
   None
Kappa Phi Sing-a-thon

1. Laurie Laird
2. Julie Hurtig
3. Heath LeBlanc
4. Boston Ballmer
5. Tyler Bernardy
6. Nathan Butt
7. Jeff Campbell
8. Katie Cooperrider
9. Tim Coulter
10. Eli Dean
11. Rebekah Douglass
12. Nick Farwig
13. Alex Frey
14. Tyler Germann
15. Andrew Gordon
16. Dan Herting
17. Kayla Hummel
18. Luke Karr
19. Enya Kent
20. Marc LeRoy
21. Nathan Libertowski
22. Jason Luthman
23. Michael Potter
24. David Reeping
25. Evan Sawyer
26. Tyler Silcox
27. Adam Smith
28. Alex Starr
29. Brian Swanson
30. Jeremy Wilson
31. Kyle Zimmerman
INSTRUCTIONS: Please complete each of the seven sections below. Any additional information which may be helpful to another chapter would also be appreciated, but do not send extraneous material that would not be useful to other chapters.

Project name: Riddle of the Month
Date(s) of Project: 9/1/15-4/24/16

Project __Community/ Liberal Culture __X_ University/ College __Profession/ Engineering
Area: __ Chapter/ Social __Education/ Prof. Dev. __ K-12/MindSET

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

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

DESCRIPTION:

I. General Description:
   Each month, Tau Beta Pi displays a riddle for students to solve. The students submit the solution to the chief advisor. Each answer is analyzed for correctness and the person who gets the riddle correct is awarded a $25 cash prize. If more than one student gets the riddle correct, a winner is drawn from the pool of correct answers.

II. Purpose & Relationship to Objectives of TBP:
   This project was designed to raise awareness of Tau Beta Pi within the College of Engineering, especially among younger students.

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

IV. Cost & Personnel Requirements:
   A committee of students decide upon a riddle (often from old issues of The Bent or other magazines) before the month begins. After the month ends, a cash prize of $25 is issued to the winner.

V. Special Problems:
   Receiving grant money from national.

VI. Over-all Evaluation/Results (Be Specific):
   Progress has been excellent, each month sees more submissions and more interest in the project.

VII. Index of Exhibits:
   None
Riddle of the Month Participants

1. Ryan Dodds
2. Cam Brown
3. Luke Karr
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, but do not send extraneous material that would not be useful to other chapters.

Project name: TBP Outstanding Sophomore Scholarship Date(s) of Project: 4/23/2016

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

Hours spent on this project.
Organizing: 3 Participating: 6

DESCRIPTION:

I. General Description:
The purpose of this scholarship is to emphasize the importance of qualities such as outstanding scholarship, leadership skills, participation in college activities, and a strong character to our sophomore students and reward one of them for possessing such qualities. This scholarship is presented to the recipients on Honors Day at the College of Engineering Ceremony.

II. Purpose & Relationship to Objectives of TBP:
This award promotes the ideals of Tau Beta Pi, honors the long-standing support and character of one of our Deans, as well as, exposes the engineering student body, especially sophomore engineers, to Tau Beta Pi.

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

IV. Cost & Personnel Requirements:
The additional $500 (total scholarship is $1000) is provided by the Dean of the College of Engineering to promote continued excellence in projects and leadership.

V. Special Problems:
The $500 scholarship that is awarded is provided by the Dean of the College of Engineering, to match the $500 scholarship provided by Tau Beta Pi National Organization to promote continued excellence in projects and correspondence.

VI. Over-all Evaluation/Results (Be Specific):
This year members voted on applications received. Tau Beta Pi decided to give one $1000 dollar scholarship to a deserving sophomore.

VII. Index of Exhibits:
None
Sophomore Dean's Matching Scholarship Participants

1. Laurie Laird
2. Nathan Butt
3. Cam Brown
4. Kayla Hummell
5. Jason Luthman
6. Adam Smith
INSTRUCTIONS: Please complete each of the seven sections below. Any additional information which may be helpful to another chapter would also be appreciated, but do not send extraneous material that would not be useful to other chapters.

Project name: College of Engineering Outstanding Leadership Award  Date(s) of Project: 03/18/16

Project  __Community/ Liberal Culture  _X_ University/ College__ Profession/ Engineering
Area:  __ Chapter/ Social  ___Education/ Prof. Dev.  ___ K-12/MindSET

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

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

DESCRIPTION:

I. General Description:
Two Tau Beta Pi members and two Joint Engineering Council members evaluate applications for the College of Engineering Outstanding Leadership Award. Each person individually reviews and scores the applications. The scores are totaled and the applicant with the highest score wins the award. The recipient of the award is recognized at the College of Engineering Honors Day Ceremony and at the University President’s Leadership Dessert.

II. Purpose & Relationship to Objectives of TBP:
This project demonstrates that Tau Beta Pi cares about the leadership development and potential of the members of the engineering college.

III. Organization & Administration: (in conjunction with another group?  __X__ Yes  ____ No
Tau Beta Pi works with Joint Engineering Council to administer the award. Tau Beta Pi also submits the information of the recipient to the President’s Leadership Dessert Committee, so he or she may be invited to the dessert.

IV. Cost & Personnel Requirements:
The recipient’s name is inscribed on a plaque in the College of Engineering as well as honored during the engineering ceremony on Honor’s Day.

V. Special Problems:
None

VI. Over-all Evaluation/Results (Be Specific):
This project shows that Tau Beta encourages its members and others in the college to strive for high academic achievement and to be well-rounded and civic-minded individuals. This year’s recipient was Emily Puleo, a senior Civil Engineering major.

VII. Index of Exhibits:
None
Participants in the College of Engineering Outstanding Leadership Application Process

1. David Reeping
2. Tyler Germann
INSTRUCTIONS: Please complete each of the seven sections below. Any additional information which may be helpful to another chapter would also be appreciated, but do not send extraneous material that would not be useful to other chapters.

Project name: Honors Day Convocation Date(s) of Project: 04/23/2016

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

Number of persons who participated in this project (Please attach a list of names.)
Members: 15 Electees: 0

Hours spent on this project.
Organizing: 0 Participating: 15

DESCRIPTION:

I. General Description:
   Tau Beta Pi members were asked to attend the Honor’s Day Convocation that recognizes students receiving honors and all university honor societies.

II. Purpose & Relationship to Objectives of TBP:
   This allowed Tau Beta Pi to be recognized as an honor society on campus and allowed the members and faculty members to represent the society to the university and parents that were in attendance.

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

IV. Cost & Personnel Requirements:
   None

V. Special Problems:
   None

VI. Over-all Evaluation/Results (Be Specific):
   Tau Beta Pi was one of the most well represented honor societies at the university wide Honor’s Day Convocation

VII. Index of Exhibits:
   Exhibit C
Honors Day Convocation Participants

1. Tyler Germann
2. Jeff Campbell
3. Jason Luthman
4. Tyler Silcox
5. Luke Karr
6. Dylan Wyatt
7. Adam Smith
8. Rebekah Douglass
9. Jordan Reeeses
10. Tyler Bernardy
11. David Reeping
12. Alex Starr
13. Alex Strimbu
14. Kyle Zimmerman
15. Camden Brown
INSTRUCTIONS: Please complete each of the seven sections below. Any additional information which may be helpful to another chapter would also be appreciated, but do not send extraneous material that would not be useful to other chapters.

Project name: Undergrad Commencement Setup       Date(s) of Project: 05/5/2016

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

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

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

DESCRIPTION:

I. General Description:
   Tau Beta Pi members were asked to help with setting up chairs for the undergraduate commencement ceremony.

II. Purpose & Relationship to Objectives of TBP:
   This allowed Tau Beta Pi to help the campus out and give back to the Ohio Northern community.

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

IV. Cost & Personnel Requirements:
   None

V. Special Problems:
   None

VI. Over-all Evaluation/Results (Be Specific):
   Tau Beta Pi was able to help with the setup of chairs, allowing families to watch the commencement ceremony in comfort.

VII. Index of Exhibits:
   None
Chair Setup Participants

1. Luke Karr
2. Kayla Hummell
INSTRUCTIONS: Please complete each of the seven sections below. Any additional information which may be helpful to another chapter would also be appreciated, but do not send extraneous material that would not be useful to other chapters.

Project name: **Tau Beta Pi National Convention**  
Date(s) of Project: 8/28/2015-8/31/2015

Project __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: 1  Electees: 0  
(Please attach a list of names.)

Hours spent on this project.  
Organizing: 0  Participating: 43

DESCRIPTION:

I. General Description:  
Members attended the Tau Beta Pi National Convention in Providence, Rhode Island, to vote on TBP related items.

II. Purpose & Relationship to Objectives of TBP:  
The purpose of this convention was to bring TBP chapters nationwide together to take care of the business side of TBP. Also, this gave chapters a chance to help one another out to become the best possible chapters that they can be.

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

IV. Cost & Personnel Requirements:  
None

V. Special Problems:  
None

VI. Over-all Evaluation/Results (Be Specific):  
The chapter was able to voice their opinion on all of the TBP issues and business items at the national level, aiding the group in becoming better officers.

VII. Index of Exhibits:  
Exhibit D
1. Tyler Germann
The Tau Beta Pi Association  
Chapter: Ohio Iota  
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, but do not send extraneous material that would not be useful to other chapters.

Project name: Initiation  
Date(s) of Project: 11/15/14

Project  ___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: 21  Electees: 22  
(Please attach a list of names.)

Hours spent on this project.  
Organizing: 20  Participating: 72

DESCRIPTION:

I. General Description:  
New initiates were inducted into the Ohio Iota Chapter of Tau Beta Pi.

II. Purpose & Relationship to Objectives of TBP:  
The purpose of this project was to induct the initiates who have been chosen for their commitment to the objectives of Tau Beta Pi.

III. Organization & Administration: (in conjunction with another group? ___Yes  ___x No  
Current members reserved the class room and prepared it for the initiation ceremony.  
Members also participated in the ceremony.

IV. Cost & Personnel Requirements:  
The Personnel for the event consisted of members being available to prepare and conduct the ceremony.

V. Special Problems:  
None

VI. Over-all Evaluation/Results (Be Specific):  
The ceremony ran smoothly. The new initiates were present sufficiently early and the initiation proceeded as scheduled.

VII. Index of Exhibits:  
None
Initiation Participants

**Electees**
1. Boston Ballmer
2. Tyler Bernardy
3. Nathan Butt
4. Jeff Campbell
5. Katie Cooperrider
6. Tim Coulter
7. Ryan Dodds
8. Nick Farwig
9. Andrew Gordon
10. Kayla Hummell
11. Enya Kent
12. Nathan Libertowski
13. Dutch Malott
14. David Reeping
15. Evan Sawyer
16. Tyler Silcox
17. Adam Smith
18. Alex Starr
19. Alex Strimbu
20. Brian Swanson
21. Kyle Zimmerman
22. Brett Neff (EMINENT ENGINEER)

**Members**
1. Bob Ward
2. Heath LeBlanc
3. Laurie Laird
4. Julie Hurtig
5. Eric Baumgartner
6. Jon Smalley
7. Ryan Cooperrider
8. Camden Brown
9. Eli Dean
10. Rebekah Douglass
11. Alex Frey
12. Tyler Germann
13. Dan Herting
15. Nathan Knodel
16. Jason Luthman
17. Michael Potter
18. Brian Recker
19. Jordan Reeves
20. Jeremy Wilson
21. Dylan Wyatt
INSTRUCTIONS: Please complete each of the seven sections below. Any additional information which may be helpful to another chapter would also be appreciated, but do not send extraneous material that would not be useful to other chapters.

Project name: Small Bent Polishing
Date(s) of Project: 10/1/15-10/30/15

Project __ 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: 0  Electees: 21
(Please attach a list of names.)

Hours spent on this project.
Organizing: 0  Participating: 84

DESCRIPTION:

I. General Description:
   It is a tradition of the Ohio Iota Chapter to have the initiates polish a small bent on their own time. The end result of this activity gives the initiates a bright, shiny bent to wear with pride during the initiation ceremony and reception.

II. Purpose & Relationship to Objectives of TBP:
   This is a good way to educate the initiates about the symbol of Tau Beta Pi. It also represents the commitment that will be expected of them as members.

III. Organization & Administration: (in conjunction with another group?  ___ Yes  __X__ No
   The initiates attended a meeting where they were presented with the small bents and polishing instructions which limited them to hand polishing only.

IV. Cost & Personnel Requirements:
   Approximately $100 in raw materials. The initiates invested a great deal of time in this project.

V. Special Problems:
   None

VI. Over-all Evaluation/Results (Be Specific):
   This is a good project because it gives the initiates a way to express their desire to become a member of Tau Beta Pi. It shows the initiates that they will have to manage additional tasks upon becoming a member.

VII. Index of Exhibits:
   None
Small Bent Polishing Participants

All Electees (21)
1. Boston Ballmer
2. Tyler Bernardy
3. Nathan Butt
4. Jeff Campbell
5. Katie Cooperrider
6. Tim Coulter
7. Ryan Dodds
8. Nick Farwig
9. Andrew Gordon
10. Kayla Hummell
11. Enya Kent
12. Nathan Libertowski
13. Dutch Malott
14. David Reeping
15. Evan Sawyer
16. Tyler Silcox
17. Adam Smith
18. Alex Starr
19. Alex Strimbu
20. Brian Swanson
21. Kyle Zimmerman
The Tau Beta Pi Association
Chapter: Ohio Iota
Chapter Project Report

Project name: Electee Invitations
Date(s) of Project: 9/25/2015

Project Area:

- Community/ Liberal Culture
- University/ College
- Profession/ Engineering

Area:  

- ___Community/ Liberal Culture
- ___University/ College
- ___Profession/ Engineering

Number of persons who participated in this project

- Members: 5
- Electees: 0

(Please attach a list of names.)

Hours spent on this project.

- Organizing: 2
- Participating: 1

DESCRIPTION:

I. General Description:
   Invitations to join our organization were presented to qualified students during their classes. The invitations were expected to be returned by initiates by the next week.

II. Purpose & Relationship to Objectives of TBP:
   This project helped to make Tau Beta Pi more visible within the college community, and at the same time publicly recognize the prospective students who have shown exemplary scholarship.

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

IV. Cost & Personnel Requirements:
   There were no costs or excessive personal requirements from any participating members, besides current members rearranging their schedules to present the invitations to the students when they were in class.

V. Special Problems:
   None

VI. Over-all Evaluation/Results (Be Specific):
   The project was very successful. All the invitations were given out on time and electees recognized and applauded for their efforts by their peers.

VII. Index of Exhibits:
   Exhibit E
Members
1. Tyler Germann
2. Jeremy Wilson
3. Alex Frey
4. Dylan Wyatt
5. Luke Karr
The Tau Beta Pi Association
Chapter: Ohio Iota
Chapter Project Report
Project number: 20

INSTRUCTIONS: Please complete each of the seven sections below. Any additional information which may be helpful to another chapter would also be appreciated, but do not send extraneous material that would not be useful to other chapters.

Project name: Initiation Banquet
Date(s) of Project: 11/15/15

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

Number of persons who participated in this project
Members: 43 Electees: 0
(Please attach a list of names.)

Hours spent on this project.
Organizing: 10 Participating: 86

DESCRIPTION:

I. General Description:
A banquet was held following the initiation ceremony to allow the new members and their families time to celebrate the special day. We also honored our newly elected Eminent Engineer, who gave a short speech following the meal.

II. Purpose & Relationship to Objectives of TBP:
The banquet conveys the spirit of Tau Beta Pi to the newly initiated and the old Tau Bates and to their families.

III. Organization & Administration: (in conjunction with another group? Yes No)
Current members reserved the campus restaurant for the event and planned the menu. Approximately sixty people attended the banquet.

IV. Cost & Personnel Requirements:
The cost of the meal was $20 per person.

V. Special Problems:
None

VI. Over-all Evaluation/Results (Be Specific):
This project is a tradition of the Ohio Iota Chapter and has remained so because of the outstanding attendance record of the students, families, and faculty members.

VII. Index of Exhibits:
None
Initiation Banquet Attendees

Members/Initiates (Other guests not listed by name)

1. Boston Ballmer
2. Tyler Bernardy
3. Nathan Butt
4. Jeff Campbell
5. Katie Cooperrider
6. Tim Coulter
7. Ryan Dodds
8. Nick Farwig
9. Andrew Gordon
10. Kayla Hummell
11. Enya Kent
12. Nathan Libertowski
13. Dutch Malott
14. David Reeping
15. Evan Sawyer
16. Tyler Silcox
17. Adam Smith
18. Alex Starr
19. Alex Strimbu
20. Brian Swanson
21. Kyle Zimmerman
22. Brett Neff (EMINENT ENGINEER)
23. Bob Ward
24. Heath LeBlanc
25. Laurie Laird
26. Julie Hurtig
27. Eric Baumgartner
28. Jon Smalley
29. Ryan Cooperrider
30. Camden Brown
31. Eli Dean
32. Rebekah Douglass
33. Alex Frey
34. Tyler Germann
35. Dan Herting
36. Luke Karr
37. Nathan Knodel
38. Jason Luthman
39. Michael Potter
40. Brian Recker
41. Jordan Reeves
42. Jeremy Wilson
43. Dylan Wyatt
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, but do not send extraneous material that would not be useful to other chapters.

Project name: Initiation Reception Date(s) of Project: 11/15/15

Project 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: 2 Electees: 0
(Please attach a list of names.)

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

DESCRIPTION:

I. General Description:
A reception was organized to welcome the families and inform them of the objectives and purpose of Tau Beta Pi. The families were given the chance to view the Tau Beta Pi video and to meet with a current member while their family member was being initiated.

II. Purpose & Relationship to Objectives of TBP:
The reception presents a positive image of Tau Beta Pi and familiarizes the parents with the objectives of the organization.

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

IV. Cost & Personnel Requirements:
Approximately $50 for refreshments

V. Special Problems:
None

VI. Over-all Evaluation/Results (Be Specific):
The families were pleased with the opportunity to meet the other initiates' families and have any questions answered by a current member. It is an excellent way to entertain the families during the closed initiation ceremony.

VII. Index of Exhibits:
None
Initiation Reception Participants

1. Robert Ward
2. Juliet Hurtig
INSTRUCTIONS: Please complete each of the seven sections below. Any additional information which may be helpful to another chapter would also be appreciated, but do not send extraneous material that would not be useful to other chapters.

Project name: **Large Bent Polishing**  
Date(s) of Project: 9/30/15-10/7/15

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

Number of persons who participated in this project  
Members: 1  
Electees: 21  
(Please attach a list of names.)

Hours spent on this project:  
Organizing: 3  
Participating: 21

DESCRIPTION:

I. General Description:  
It is a tradition of the Ohio Iota Chapter to have the initiates polish the large Tau Beta Pi bent outside of the Biggs Engineering Building. This ensures that the bent is prepared for the initiation ceremony as well as better preserved over years of weather.

II. Purpose & Relationship to Objectives of TBP:  
This is a good way to get the initiates and the members to interact. It also represents the commitment that will be expected of the initiates as members.

III. Organization & Administration: (in conjunction with another group?  
- Yes  
- X No  
We used left over polish and rags from previous years.

IV. Cost & Personnel Requirements:  
None

V. Special Problems:  
None

VI. Over-all Evaluation/Results (Be Specific):  
This is a good project because it gives the initiates a way to express their desire to become a member of Tau Beta Pi and meet current members. It preserves the tradition and history of Tau Beta Pi by cleaning and protecting the bent from future weather.

VII. Index of Exhibits:  
Exhibit F
Large Bent Polishing Participants

**Electees**
1. Boston Ballmer
2. Tyler Bernardy
3. Nathan Butt
4. Jeff Campbell
5. Katie Cooperrider
6. Tim Coulter
7. Ryan Dodds
8. Nick Farwig
9. Andrew Gordon
10. Kayla Hummell
11. Enya Kent
12. Nathan Libertowski
13. Dutch Malott
14. David Reeping
15. Evan Sawyer
16. Tyler Silcox
17. Adam Smith
18. Alex Starr
19. Alex Strimbu
20. Brian Swanson
21. Kyle Zimmerman

**Members**
1. Tyler Germann
INSTRUCTIONS: Please complete each of the seven sections below. Any additional information which may be helpful to another chapter would also be appreciated, but do not send extraneous material that would not be useful to other chapters.

Project name: Officer Election Meeting  
Date(s) of Project: 04/01/2016

Project __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: 34  Electees: 0
(Please attach a list of names.)

Hours spent on this project.  
Organizing: 2  Participating: 34

DESCRIPTION:

I. General Description:  
The purpose of this Tau Beta Pi member meeting was to elect officers for the coming school year. Students that were returning in the fall were given a chance to run for any of the eight officer positions.

II. Purpose & Relationship to Objectives of TBP:  
This project brought the members of Tau Beta Pi together for a time away from academic and community involvement. This also allowed the chapter to elect new officers.

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

IV. Cost & Personnel Requirements:  
None

V. Special Problems:  
None

VI. Over-all Evaluation/Results (Be Specific):  
Seven juniors were elected to the officer positions. They were given a chance to talk with the previous officers about their duties after elections. The officers were given their first assignment: organize a picnic for the graduating seniors on Honor’s Day.

VII. Index of Exhibits:  
Exhibit G
Officer Election Meeting Participants

1. Laurie Laird
2. Heath LeBlanc
3. Camden Brown
4. Eli Dean
5. Rebekah Douglass
6. Alex Frey
7. Tyler Germann
8. Dan Herting
10. Nathan Knodel
11. Jason Luthman
12. Michael Potter
13. Brian Recker
14. Jordan Reeves
15. Jeremy Wilson
16. Dylan Wyatt
17. Boston Ballmer
18. Tyler Bernardy
19. Nathan Butt
20. Jeff Campbell
21. Ryan Dodds
22. Nick Farwig
23. Andrew Gordon
24. Kayla Hummell
25. Nathan Libertowski
26. Dutch Malott
27. David Reeping
28. Evan Sawyer
29. Tyler Silcox
30. Adam Smith
31. Alex Starr
32. Alex Strimbu
33. Brian Swanson
34. Kyle Zimmerman
INSTRUCTIONS: Please complete each of the seven sections below. Any additional information which may be helpful to another chapter would also be appreciated, but do not send extraneous material that would not be useful to other chapters.

Project name: Bent Judging Meeting  Date(s) of Project: 2/16/2016

Project Area:  ___Community/ Liberal Culture  ___University/ College  ___Profession/ Engineering
             ___X_ Chapter/ Social  ___Education/ Prof. Dev.  ___K-12/MindSET

Number of persons who participated in this project Members: 34  Electees: 0
(Please attach a list of names.)

Hours spent on this project.  Organizing: 1  Participating: 34

DESCRIPTION:

I. General Description:
   All members were invited to a pizza party held in the Biggs Engineering building. This allowed members to socialize with other members, and to hold a competition to determine the shiniest Bent.

II. Purpose & Relationship to Objectives of TBP:
   This project allowed the members of Tau Beta Pi to get together for a time away from academic and community involvement. This also allowed a casual environment for conducting a competition for the shiniest Bent.

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

IV. Cost & Personnel Requirements:
   The cost of pizza, pop, and supplies for lunch.

V. Special Problems:
   None

VI. Over-all Evaluation/Results (Be Specific):
   The members really enjoyed the food and the time to relax. It also gave the old and newly elected members a chance to meet and become more acquainted with each other. The new members with the best looking bents were awarded gift certificates to a local pizza place.

VII. Index of Exhibits:
   Exhibit H
Pizza Party and Bent Judging Participants

1. Laurie Laird
2. Heath LeBlanc
3. Camden Brown
4. Eli Dean
5. Rebekah Douglass
6. Alex Frey
7. Tyler Germann
8. Dan Herting
10. Nathan Knodel
11. Jason Luthman
12. Michael Potter
13. Brian Recker
14. Jordan Reeves
15. Jeremy Wilson
16. Dylan Wyatt
17. Boston Ballmer
18. Tyler Bernady
19. Nathan Butt
20. Jeff Campbell
21. Ryan Dodds
22. Nick Farwig
23. Andrew Gordon
24. Kayla Hummell
25. Nathan Libertowski
26. Dutch Malott
27. David Reeping
28. Evan Sawyer
29. Tyler Silcox
30. Adam Smith
31. Alex Starr
32. Alex Strimbu
33. Brian Swanson
34. Kyle Zimmerman
The Tau Beta Pi Association
Chapter: Ohio Iota
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, but do not send extraneous material that would not be useful to other chapters.

Project name: Chapter Project Report                   Date(s) of Project: 05/3/15

Project __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: 4      Electees: 0
(Please attach a list of names.)

Hours spent on this project.
Organizing: 2      Participating: 35

DESCRIPTION:

I. General Description:
   Every year the Ohio Iota Chapter compiles a project report to be sent to the National organization as well as the Dean of Engineering at Ohio Northern. Officers updated many reports as the year progressed, but there were still some reports to complete by the end of the school year. An additional meeting was held for current and new officers to work on the project port.

II. Purpose & Relationship to Objectives of TBP:
   The report is a requirement for all TBP chapters, but it was an excellent opportunity for the new and old officers to work together. The new officers will now be better prepared to work on next year’s report.

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

IV. Cost & Personnel Requirements:
   No extra costs were required. TBP officers spent several hours organizing and updating the report.

V. Special Problems:
   None

VI. Over-all Evaluation/Results (Be Specific):
   The project was extremely successful. The method of updating the reports as the events happen is very effective, and hopefully this method will be used by next year’s officers to an even greater extent.

VII. Index of Exhibits:
   None
Chapter Project Report Participants

1. Laurie Laird
2. Rebekah Douglass
3. Tyler Germann
4. Alex Strimbu
INSTRUCTIONS: Please complete each of the seven sections below. Any additional information which may be helpful to another chapter would also be appreciated, but do not send extraneous material that would not be useful to other chapters.

Project name: Honors Day Senior Cookout  Date(s) of Project: 04/23/2016

Project ___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: 22  Electees: 0
(Please attach a list of names.)

Hours spent on this project.
Organizing: 20  Participating: 44

DESCRIPTION:

I. General Description:
The new officers organized a picnic to recognize the senior members during the University established Honors Day. All members and their parents were invited.

II. Purpose & Relationship to Objectives of TBP:
Recognition of the senior’s hard work and celebration of their accomplishments throughout their college career.

III. Organization & Administration: (in conjunction with another group? ___ Yes  ___ No
Organized by the new officers.

IV. Cost & Personnel Requirements:
The Chapter bought the hamburgers, hotdogs, buns, and plates for about 50 people. The new officers prepared the food.

V. Special Problems:
None

VI. Over-all Evaluation/Results (Be Specific):
The picnic was a definite success. Parents had a chance to meet other Tau Beta Pi members and get a better idea of what the organization is all about. Junior and senior members had a chance to socialize one last time before the seniors graduate.

VII. Index of Exhibits:
None
Honors Day Cookout Participants

Members:
1. Nathan Butt
2. Alex Frey
3. Dan Herting
4. Marc LeRoy
5. Dutch Malott
6. Brian Recker
7. Evan Sawyer
8. Jeremy Wilson
9. Kyle Zimmerman
10. Ryan Dodds
11. Rebekah Douglass
12. Josh Gedert
13. Jordan Reeves
14. Alex Strimbu
15. Nick Farwig
16. Nathan Libertowski
17. Laurie Laird
18. Heath LeBlanc
19. Robert Ward
20. Julie Hurtig
21. David Sawyers
22. John Smalley
Project name: Convention Non-Voting Delegate	Date(s) of Project: 8/28/2015-8/31/2015

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

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

Hours spent on this project.
Organizing: 2	Participating: 144

DESCRIPTION:

I. General Description:
Two members of the Ohio Iota chapter attended the Tau Beta Pi National Convention in Providence, Rhode Island, as non-voting delegates. One non-voting delegate attended meetings and went to extra sessions to converse with other officers from other chapters, while the adviser attended other informational sessions throughout the convention.

II. Purpose & Relationship to Objectives of TBP:
Our chapter got many ideas for chapter activities and helped many other chapters with ideas to increase the participation and effectiveness of their chapters.

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

IV. Cost & Personnel Requirements:
None. All costs were paid by the college of engineering.

V. Special Problems:
None

VI. Over-all Evaluation/Results (Be Specific):
The non-voting delegate learned a lot and was inspired to start new projects that he heard from other chapters. The officers in attendance (both voting/non-voting) also learned about Tau Beta Pi as an organization.

VII. Index of Exhibits:
None
Convention Participants

1. Jeremy Wilson (Non-Voting Delegate)
2. Laurie Laird (Non-Voting – adviser)
The Tau Beta Pi Association
Chapter: Ohio Iota
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, but do not send extraneous material that would not be useful to other chapters.

Project name: **Weekly Tutoring**

Date(s) of Project: **Every Wednesday**

Project: ___Community/ Liberal Culture ___University/ College ___Profession/ Engineering
Area: ___Chapter/ Social ___X_Education/ Prof. Dev. ___K-12/MindSET

Number of persons who participated in this project

Members: 28 Electees: 0

(Please attach a list of names.)

Hours spent on this project.

Organizing: 3 Participating: 220

DESCRIPTION:

I. General Description: 

Tau Beta Pi provided one-on-one tutoring sessions for students of the Engineering College. Tutoring sessions covered courses in general engineering, introductory physics, and calculus.

II. Purpose & Relationship to Objectives of TBP:

This project helped to promote the growth and quality of engineering by providing an educational service to future engineers.

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

Tutoring sessions were organized by the vice president of the Tau Beta Pi chapter.

IV. Cost & Personnel Requirements:

Every Wednesday during Fall and Spring semesters, two members of Tau Beta Pi were required to dedicate two hours to prescheduled tutoring sessions.

V. Special Problems:

Previously, it had been difficult to answer all student questions at tutoring because of the diverging knowledge of the spectrum of engineering majors. This year we strived to have one electrical or computer engineering member tutor with one civil or mechanical engineering member. This was a good solution, but it proved difficult to fill all of the spots due to the low number of ECE students in the chapter.

VI. Over-all Evaluation/Results (Be Specific):

Tutoring proved to be a valuable experience for the promotion of scholarship of campus engineering students, while providing leadership roles for current Tau Beta Pi members.

VII. Index of Exhibits:

None
Weekly Tutoring Participants

1. Tyler Germann
2. Luke Karr
3. Alex Frey
4. Tyler Bernardy
5. Tyler Silcox
6. Brian Recker
7. David Reeping
8. Dan Herting
9. Jeff Campbell
10. Dutch Malott
11. Dylan Wyatt
12. Jeremy Wilson
13. Eli Dean
14. Nick Farwig
15. Jason Luthman
16. Marc LeRoy
17. Nathan Knodel
18. Michael Potter
19. Cam Brown
20. Brian Swanson
21. Jordan Reeves
22. Tim Coulter
23. Rebekah Douglass
24. Ryan Dodds
25. Josh Gedert
26. Boston Ballmer
27. Adam Smith
28. Nathan Libertowski
INSTRUCTIONS: Please complete each of the seven sections below. Any additional information which may be helpful to another chapter would also be appreciated, but do not send extraneous material that would not be useful to other chapters.

Project name: Signature Sheets Date(s) of Project: 10/11/15

Project ___Community/ Liberal Culture ___University/ College ___Profession/ Engineering
Area: ___Chapter/ Social _X_Education/ Prof. Dev. ___K-12/MindSET

Number of persons who participated in this project Members: 0 Electees: 21
(Please attach a list of names.)

Hours spent on this project. Organizing: 1 Participating: 21

DESCRIPTION:

I. General Description:
The tradition of chapter signature sheets required electees to obtain the signature of one Tau Beta Pi Advisor and at least two Ohio Iota student members.

II. Purpose & Relationship to Objectives of TBP:
This project allows electees to meet and become familiar with current student members and Tau Beta Pi advisors. It is also an opportunity for electees to demonstrate their desire to become Ohio Iota members, while not causing too much stress.

III. Organization & Administration: (in conjunction with another group? ___ Yes _X_ No
After attending an informational meeting and receiving the required forms, this project was the responsibility of each individual electee.

IV. Cost & Personnel Requirements:
None

V. Special Problems:
None

VI. Over-all Evaluation/Results (Be Specific):
This project was a valuable way to acquaint electees with current advisors and members. By seeking out and conversing with advisors and current members, electees experience the requirements and standards of Tau Beta Pi first hand.

VII. Index of Exhibits:
None
Signature Sheets Participants

Electees
1. Boston Ballmer
2. Tyler Bernardy
3. Nathan Butt
4. Jeff Campbell
5. Katie Cooperrider
6. Tim Coulter
7. Ryan Dodds
8. Nick Farwig
9. Andrew Gordon
10. Kayla Hummell
11. Enya Kent
12. Nathan Libertowski
13. Dutch Malott
14. David Reeping
15. Evan Sawyer
16. Tyler Silcox
17. Adam Smith
18. Alex Starr
19. Alex Strimbu
20. Brian Swanson
21. Kyle Zimmerman
Membership in the Ohio Iota chapter during each semester of the past year is shown in Table 1. All electees accepted the chapter’s invitation for membership and all were initiated in the fall. Table 2 shows a summary of the projects with membership participation noted. Three members were on co-op away from the Ada area for both the spring and fall semesters and thus were not able to participate in any projects.

<table>
<thead>
<tr>
<th></th>
<th>Fall 2015-16</th>
<th>Spring 2015-16</th>
</tr>
</thead>
<tbody>
<tr>
<td>Members on campus</td>
<td>13</td>
<td>34</td>
</tr>
<tr>
<td>Members on co-op</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Total Members</td>
<td>16</td>
<td>37</td>
</tr>
<tr>
<td>Last Name</td>
<td>First Name</td>
<td>Major</td>
</tr>
<tr>
<td>-----------</td>
<td>------------</td>
<td>--------</td>
</tr>
<tr>
<td>Ballmer</td>
<td>Boston</td>
<td>CE</td>
</tr>
<tr>
<td>Bernardy</td>
<td>Tyler</td>
<td>EGED</td>
</tr>
<tr>
<td>Brown</td>
<td>Camden</td>
<td>ME</td>
</tr>
<tr>
<td>Butt</td>
<td>Nathaniel</td>
<td>ME</td>
</tr>
<tr>
<td>Campbell</td>
<td>Jeffrey</td>
<td>EE</td>
</tr>
<tr>
<td>Cooper</td>
<td>Katie</td>
<td>ME</td>
</tr>
<tr>
<td>Coulter</td>
<td>Timothy</td>
<td>EE</td>
</tr>
<tr>
<td>Dean</td>
<td>Elijah</td>
<td>ME</td>
</tr>
<tr>
<td>Dodds</td>
<td>Ryan</td>
<td>ME</td>
</tr>
<tr>
<td>Douglass</td>
<td>Rebekah</td>
<td>ME</td>
</tr>
<tr>
<td>Farwig</td>
<td>Nicholas</td>
<td>ME</td>
</tr>
<tr>
<td>Frey</td>
<td>Alex</td>
<td>ME</td>
</tr>
<tr>
<td>Gedert</td>
<td>Joshua</td>
<td>EE</td>
</tr>
<tr>
<td>Germann</td>
<td>Tyler</td>
<td>EE</td>
</tr>
<tr>
<td>Gordon</td>
<td>Andrew</td>
<td>ME</td>
</tr>
<tr>
<td>Herling</td>
<td>Daniel</td>
<td>ME</td>
</tr>
<tr>
<td>Hummell</td>
<td>Kayla</td>
<td>ME</td>
</tr>
<tr>
<td>Karr</td>
<td>Lucas</td>
<td>EE</td>
</tr>
<tr>
<td>Kent</td>
<td>Enya</td>
<td>EE</td>
</tr>
<tr>
<td>Knodel</td>
<td>Nathan</td>
<td>ME</td>
</tr>
<tr>
<td>LeRoy</td>
<td>Marcus</td>
<td>ME</td>
</tr>
<tr>
<td>Libertowski</td>
<td>Nathan</td>
<td>ME</td>
</tr>
<tr>
<td>Luthman</td>
<td>Jason</td>
<td>ME</td>
</tr>
<tr>
<td>Malott</td>
<td>Dutch</td>
<td>EE</td>
</tr>
<tr>
<td>Potter</td>
<td>Michael</td>
<td>ME</td>
</tr>
<tr>
<td>Recker</td>
<td>Brian</td>
<td>ME</td>
</tr>
<tr>
<td>Reeping</td>
<td>David</td>
<td>EGED</td>
</tr>
<tr>
<td>Reeves</td>
<td>Jordan</td>
<td>ME</td>
</tr>
<tr>
<td>Sawyer</td>
<td>Evan</td>
<td>ME</td>
</tr>
<tr>
<td>Silcox</td>
<td>Tyler</td>
<td>CPE</td>
</tr>
<tr>
<td>Smith</td>
<td>Adam</td>
<td>ME</td>
</tr>
<tr>
<td>Starr</td>
<td>Alexander</td>
<td>ME</td>
</tr>
<tr>
<td>Strimbu</td>
<td>Alexander</td>
<td>ME</td>
</tr>
<tr>
<td>Swanson</td>
<td>Brian</td>
<td>EE</td>
</tr>
<tr>
<td>Wilson</td>
<td>Jeremy</td>
<td>ME</td>
</tr>
<tr>
<td>Wyatt</td>
<td>Dylan</td>
<td>CE</td>
</tr>
<tr>
<td>Zimmerman</td>
<td>Kyle</td>
<td>ME</td>
</tr>
<tr>
<td>Hurtig</td>
<td>Juliet</td>
<td>EE</td>
</tr>
<tr>
<td>Laird</td>
<td>Laurie</td>
<td>ME</td>
</tr>
<tr>
<td>LeBlanc</td>
<td>Heath</td>
<td>EE</td>
</tr>
<tr>
<td>Ward</td>
<td>Robert</td>
<td>CE</td>
</tr>
</tbody>
</table>

| Total Persons | 384 |
| Total Org Hrs | 81  |
| Total Part Hrs| 1089|
Exhibit A: Ottawa STEM Day

Figure A1: All Attendees of the STEM Day Activities
Exhibit B: Ada Quiz Bowl

Figure B1: Jeremy Wilson Intently Judging
Exhibit C: Honors Day Convocation

Figure C1: Tyler Germann, Jeff Campbell, and Tyler Silcox - Ready for Convocation!
Exhibit D: Tau Beta Pi National Convention

Figure D1: The “Haunted” Biltmore Hotel in Providence, Rhode Island
Figure D2: Tyler Germann, Professor Laurie Laird, and Jeremy Wilson at Convention
Exhibit E: Electee Invitations

Figure E1: Jeff Campbell (electee), Jeremy Wilson, Dutch Malott (electee), Tyler Germann, and Luke Karr on Electee Invitation Day
Figure E2: Tyler Germann Handing Enya Kent, an electee, her TBP Invitation
Exhibit F: Large Bent Polishing

Figure F1: Electees Hard at Work
Exhibit G: Officer Elections

Figure G1: New Officers for 2016-2017
Exhibit H: Pizza Party and Bent Judging

Figure H1: Members Enjoying Pizza