Tau Beta Pi
Ohio Iota Chapter
Chapter Project Report
2018-2019

Officers:
Brandon Emshoff – President
Mallory Weininger – Vice President
Bryce Payne – Treasurer
Angie Sullivan – Recording Secretary
Hayley Schiavone – Corresponding Secretary
Olivia Paganelli – Historian
Daniel Musci – JEC Rep
Emily Layman – Webmaster/Event Chair
Community/Liberal Culture
1. Ada Music Feast
2. Ada HS Invitational Quiz Bowl
3. Hardin County Invitational Quiz Bowl
4. Ada JH Science Fair Judging
5. TEAMS Competition Judging
6. Adopt a Family – Shopping
7. Adopt a Family – Wrapping
8. Night to Shine Dance

University/College
9. Kappa Phi Sing-a-thon
10. Pie a Professor
11. Outstanding Sophomore Scholarship Award Committee
12. College of Engineering Outstanding Leadership Award Committee

Chapter/Social
13. Tau Beta Pi National Convention
14. Small Bent Polishing
15. Electee Invitations
16. Initiation
17. Chapter Project Report
18. Initiation Banquet & Reception
19. Large Bent Polishing (10/18)
20. Large Bent Polishing (10/19)
21. Large Bent Polishing (10/18)
22. Officer Election Meeting
23. Pizza Party and Bent Judging

Education/Professional Development
24. Convention Non-voting Delegate
25. Weekly Tutoring
26. Signature Sheets
27. Tutoring Raffle

Membership Timeline and Participation Information
Exhibits A-J

List of Exhibits

Exhibit A: Kappa Phi Sing-a-thon
Exhibit B: Pie-a-Professor
Exhibit C: Outstanding Sophomore Scholarship Award
Exhibit D: CoE Outstanding Leadership Award
Exhibit E: Tau Beta Pi National Convention
Exhibit F: Electee Invitations
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Exhibit H: Large Bent Polishing
Exhibit I: Tutoring Raffle
Exhibit J: Small Bent Polishing
The Tau Beta Pi Association
Chapter Project Report

Chapter: OH Iota
Project number: 1

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: 11/2-11/3/2018

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: 9  Electees: 0

(Please attach a list of names.)

Hours spent on this project.
Organizing: 0  Participating: 36

DESCRIPTION:

I. General Description:
Tau Beta Pi members assisted Ada High School with putting on their Annual Music Feast show choir competition. Members helped with security, taking tickets, cooking food, and other duties as needed.

II. Purpose & Relationship to Objectives of TBP:
This project helped to raise community awareness of Tau Beta Pi because we wore our shirts. It also fostered a good sense of community spirit and a different perspective because we were helping our community and specifically in an area outside of STEM.

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

IV. Cost & Personnel Requirements: None
Special Problems: None

V. Special Problems: None

VI. Over-all Evaluation/Results (Be Specific):
This event helped raise community awareness of Tau Beta Pi and helped the local High School staff an event they may have otherwise struggled to find workers for.

VII. Index of Exhibits: None
Ada Music Feast Participants

1. Brandon Emshoff
2. Haley Moses
3. Olivia Paganelli
4. Carl Senger
5. Hayley Schiavone
6. Joshua Turich
7. Mallory Weininger
8. Julie Hurtig
9. Robert Ward
The Tau Beta Pi Association
Chapter: OH Iota
Chapter Project Report
Project number: 2

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 HS Invitational Quiz Bowl
Date(s) of Project: 2/04/2019

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:
Members helped to keep score and keep make the brackets at the Quiz Bowl tournament held at Ada High School.

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 in the Ada community.

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):
This event helped raise community awareness of Tau Beta Pi and helped high school students and their advisors.

VII. Index of Exhibits: None
Ada HS Invitational Quiz Bowl participants

1. Olivia Paganelli
2. Hayley Schiavone
3. Kimmee Partridge
4. Clayton Jackson
5. Carl Senger
6. Joshua Turich
7. Emily Layman
8. Brandon Emshoff
The Tau Beta Pi Association
Chapter Project Report

Chapter: OH Iota
Project number: 3

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: Hardin County Invitational Quiz Bowl
Date(s) of Project: 3/21/2019

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

Hours spent on this project: Organizing: 0 Participating: 8

DESCRIPTION:
Members of Tau Beta Pi assisted at the Hardin County Invitational Quiz Bowl, which is an event for high school students from all Hardin County schools to compete against each other. The Ada High School hosts and the Ada Academic Boosters provide a meal and support for all helpers.

I. General Description:
Members of Tau Beta Pi helped at the Hardin County quiz bowl as readers and timers.

II. Purpose & Relationship to Objectives of TBP:
It’s important for Tau Beta Pi to encourage the younger generations to explore the STEM subjects. It is also important for Tau Beta Pi to support positive events in the community like this one.

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

IV. Cost & Personnel Requirements: No cost incurred

V. Special Problems: None

VI. Over-all Evaluation/Results (Be Specific):
This was a successful event that we were able to assist with and will continue to support in the future.

VII. Index of Exhibits: None
Hardin County Invitational Quiz Bowl Participants

1. Brandon Emshoff
2. Hayley Schiavone
The Tau Beta Pi Association
Chapter: OH Iota
Chapter Project Report
Project number: 4

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 JH Science Fair Judging
Date(s) of Project: 1/17/2019

Project _X_ Community/ Liberal Culture __ University/ College __ Profession/Engineering
Area: ___ Chapter/ Social ___ Education/ Prof. Dev. _X_ 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: 0         Participating: 8

DESCRIPTION:

I. General Description:
Tau Beta Pi members helped judge the Ada Middle School Science Fair projects.

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 Middle School.

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):
This event helped raise community awareness of Tau Beta Pi and encouraged participants in the event to continue their STEM education.

VII. Index of Exhibits: None
Ada Science Fair Judges Participants

1. Joseph Lawrence
2. Carl Senger
3. Daniel Musci
4. Olivia Paganelli
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: TEAMS Competition Judging Date(s) of Project: 2/28/19

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

Hours spent on this project: Organizing: 1 Participating: 20

DESCRIPTION:

I. General Description:
Tau Beta Pi members helped distribute and grade tests for the TEAMS Competition held at Ohio Northern University which included 59 teams from 21 high schools.

II. Purpose & Relationship to Objectives of TBP:
This project helped to fulfilled our goals as a service organization by volunteering in a STEM event for high school students.

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):
This event helped raise community awareness of Tau Beta Pi and encouraged participants in the event to continue their STEM education.

VII. Index of Exhibits: None
TEAMS Competition Participants

1. Sara Florian
2. Hayley Schiavone
3. Haley Moses
4. Clayton Jackson
5. Olivia Paganelli
6. Laurie Lard
7. Julie Hurtig
8. Caleb Bryan
9. Kimmee Partridge
10. Carl Senger
The Tau Beta Pi Association
Chapter: OH Iota
Chapter Project Report
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: Adopt a family - Shopping
Date(s) of Project: 12/1/2018

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

Hours spent on this project. Organizing: 0.5  Participating: 8

DESCRIPTION:

I. General Description:
Members of Tau Beta Pi went shopping to purchase clothes and toys for a family in need for Christmas.

II. Purpose & Relationship to Objectives of TBP:
It’s important for Tau Beta Pi to be a service in the community, and supporting families in need in the surrounding community during Christmas time is a perfect opportunity to do that.

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

IV. Cost & Personnel Requirements: $100.00 donated by individual TBP members

V. Special Problems: None

VI. Over-all Evaluation/Results (Be Specific):
Tau Beta Pi was able to provide Christmas gifts for two families in need in the Ada community during Christmas.

VII. Index of Exhibits: None
Christmas for those in Need - Shopping Participants

1. Hayley Schiavone
2. Gina Grimaldi
3. Dan Musci
4. Jacob Francis
The Tau Beta Pi Association
Chapter Project Report

Chapter: Ohio Iota
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: Adopt-a-family - Wrapping  Date(s) of Project: 12/2/18

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

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

DESCRIPTION:

I. General Description:
Members of Tau Beta Pi wrapped the gifts purchased for two families in need in the Ada community and delivered them to the collection site.

II. Purpose & Relationship to Objectives of TBP:
It’s important for Tau Beta Pi to be a service in the community, and providing gifts for children in need in Ada during Christmas is a perfect opportunity to do that.

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

IV. Cost & Personnel Requirements: Wrapping paper, tape and ribbons donated by TBP faculty advisors so no cost incurred.

V. Special Problems: None

VI. Over-all Evaluation/Results (Be Specific):
Tau Beta Pi was able to wrap toys and clothes for children in two different families in need in the Ada area.

VII. Index of Exhibits: None
Christmas for those in need - Wrapping Participants

1. Gina Grimaldi
2. Laurie Laird
The Tau Beta Pi Association
Chapter Project Report

Chapter: Ohio Iota
Project number: 8

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: Night to Shine Dance Date(s) of Project: 2/8/19

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

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

DESCRIPTION:

VIII. General Description:
Members of Tau Beta Pi attended a dance for kids with disabilities. Volunteers spent time dancing and socializing with kids.

IX. Purpose & Relationship to Objectives of TBP:
Tau Beta Pi values serving the community. Night to Shine is an opportunity to provide a fun night for children with disabilities.

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

XI. Cost & Personnel Requirements: None

XII. Special Problems: None

XIII. Over-all Evaluation/Results (Be Specific):
Tau Beta Pi was able to wrap toys and clothes for children in two different families in need in the Ada area.

XIV. Index of Exhibits: None
Night to Shine - Participants

1. Angie Sullivan
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: Kappa Phi Sing-a-thon Date(s) of Project: 1/30/2019

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

Number of persons who participated in this project: Members: 14 Electees: 9
(Please attach a list of names.)

Hours spent on this project: Organizing: 1 Participating: 23

DESCRIPTION:

I. General Description:
   Tau Beta Pi members participate in a Sing-a-thon as a fundraiser hosted by Kappa Phi

II. Purpose & Relationship to Objectives of TBP:
   This project helped to fulfilled our goals as a service organization by raising funds and awareness for a good cause

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 event was a fun time for members who could attend, and helped foster an environment where stressed from finals and projects could be forgotten to help those in need

VII. Index of Exhibits: Exhibit A
Kappa Phi Sing-A-Thon Participants

1. Laurie Laird
2. Heath LeBlanc
3. Lauren Logan
4. Brandon Emshoff
5. Jacob Francis
6. Austin Frey
7. Gina Grimaldi
8. Isaac Inkrott
9. Clayton Jackson
10. Matthew Kimmet
11. Joseph Lawrence
12. Haley Moses
13. Daniel Musci
14. Olivia Paganelli
15. Kimberly Partridge
16. Bryce Payne
17. Hayley Schiavone
18. Carl Senger
19. Andrew Shelton
20. Angie Sullivan
21. Caleb Thomas
22. Joshua Turich
23. Jacob Webb
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: Pie-a-Professor

Date(s) of Project: 3/4/19-3/14/19

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: 12, Electees: 0
(Please attach a list of names.)

Hours spent on this project: Organizing: 4, Participating: 18

DESCRIPTION:

I. General Description:
The fundraiser was kicked off on Pi day and 50 dollars had to be raised to guarantee one professor from each engineering department would be pied. Funds were collected for two weeks with the professors being at the end of the two-week time period.

II. Purpose & Relationship to Objectives of TBP:
This project was a fundraiser for our organization and was also a good social event to bring the College of Engineering together.

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

IV. Cost & Personnel Requirements: $20 for whip cream, trash bags, money jars and pie trays

V. Special Problems: None

VI. Over-all Evaluation/Results (Be Specific):
This project was a successful fundraiser raising around 150 dollars for our chapter and the students enjoyed seeing the professors get pied in the face.

VII. Index of Exhibits: Exhibit B
Pie-a-Professor Participants

1. Haley Moses
2. Dan Musci
3. Jacob Francis
4. Joey Lawrence
5. Bryan Peck
6. Andy Shelton
7. Brandon Emshoff
8. Olivia Paganelli
9. Emily Layman
10. Lauren Logan
11. Heath LeBlanc
12. Laurie Laird
The Tau Beta Pi Association
Chapter: Ohio Iota
Chapter Project Report

Project number: 11

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: Outstanding Sophomore Scholarship        Date(s) of Project: 4/2/2019

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

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

DESCRIPTION:

I. General Description:
Solicit the top 10 sophomores for applications, read through the applications and nominations for the award and select a winner. The award is a $500 scholarship from Tau Beta Pi HQ plus another $500 scholarship (matching funds from the College of Engineering). The award is given on Honors Day.

II. Purpose & Relationship to Objectives of TBP:
This event promotes TBP and gives our organization exposure to the campus community.

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

IV. Cost & Personnel Requirements: None

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

VI. Over-all Evaluation/Results (Be Specific):
Helps raise awareness of TBP.

VII. Index of Exhibits: Exhibit C
Outstanding Sophomore Scholarship Committee

1. Brandon Emshoff
2. Hayley Schiavone
3. Emily Layman
4. Laurie Laird
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: 4/11/19

Project: _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: 3, Participating: 9

DESCRIPTION:

I. General Description:
   Members of Tau Beta Pi, in cooperation with the Joint Engineering Council, selected a member of the College of Engineering who exhibited outstanding leadership skills during the academic year (2018-2019).

II. Purpose & Relationship to Objectives of TBP:
   It is a primary goal of the University to produce quality graduates and leadership is one of the many traits desired in a quality graduate. Granting this award encourages students to seek the outstanding leadership quality and rewards those who do an exceptional job exhibiting these qualities.

III. Organization & Administration: (in conjunction with another group?)  _X_ Yes  __ No
       JEC (Joint Engineering Council)

IV. Cost & Personnel Requirements: No cost incurred. A plaque is located in the College of Engineering Biggs Building and the Dean’s office updates it each year.

V. Special Problems: None

VI. Over-all Evaluation/Results (Be Specific):
   Tau Beta Pi and JEC selected Payton Green, a civil engineering senior, for the Outstanding Leadership Award.
VII. Index of Exhibits: Exhibit D

College of Engineering Outstanding Leadership Award Participants

1. Mallory Weininger
2. Dan Musci
3. Dr. Heath LeBlanc
Chapter/Social

The Tau Beta Pi Association

Chapter Project Report

Chapter: Ohio Iota
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, 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: 10-13-2018- 10-15-2018

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: 3 Electees: 0

Hours spent on this project: Organizing: 0, Participating: 186

DESCRIPTION:

I. General Description:
Two members attended the Tau Beta Pi National Convention in Detroit, MI.

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 by sharing ideas and activities so that each could become the best possible chapters that they can be.

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

IV. Cost & Personnel Requirements: Cost of a non-voting delegate to attend was covered by the ONU College of Engineering.

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 E
Tau Beta Pi National Convention Attendees

1. Brandon Emshoff
2. Hayley Schiavone
3. Dr. Lauren Logan
Project name: Small Bent Polishing  Date(s) of Project: October and November 2018

Project: __Community/ Liberal Culture __University/ College __ Profession/ Engineering
Area: _X_ Chapter/ Social _X_Education/ Prof. Dev. __K-12/MindSET

Number of persons who participated in this project Members: 1  Electees: 12
(Please attach a list of names.)

Hours spent on this project: Organizing: 1, Participating: 39

DESCRIPTION:

I. General Description:
   Electees polished the small bent that they received prior to initiation.

II. Purpose & Relationship to Objectives of TBP:
   The purpose of this event was for the newest members to take pride in being a part of Tau Beta Pi and show this by polishing the small bent. A competition was held to recognize the shiniest bent.

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

IV. Cost & Personnel Requirements: Each electee took time to polish the small bent. The cost of the bent was included in their initiation fee.

V. Special Problems: One electee did not follow instructions (they used electric equipment to polish).

VI. Over-all Evaluation/Results (Be Specific):
   The electees successfully polished their individual bents and tried their best to make them shine.

VII. Index of Exhibits: J
Small Bent Polishing Attendees

Members
1. Brandon Emshoff

Electees
1. Andrew Shelton
2. Bryan Peck
3. Caleb Bryan
4. Clayton Jackson
5. Gina Grimaldi
6. Haley Moses
7. Jacob Bollenbacher
8. Jacob Francis
9. Joseph Lawrence
10. Josh Turich
11. Kimberly Partridge
12. Carl Senger
The Tau Beta Pi Association

Chapter: Ohio Iota

Chapter Project Report

Project number: 15

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: **Electee Invitations**  
Date(s) of Project: **10/07/2018**

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: 18, Electees: 13
(Please attach a list of names.)

Hours spent on this project: Organizing: 2, Participating: 60

DESCRIPTION:

I. General Description:
Electees of Tau Beta Pi were selected and invitations distributed. Faculty in each department within engineering allowed current Tau Beta Pi members to enter their classes to make an announcement about Tau Beta Pi and to recognize those being invited to join.

II. Purpose & Relationship to Objectives of TBP:
To continue the Tau Beta Pi tradition and bring in new members.

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

IV. Cost & Personnel Requirements: No cost incurred

V. Special Problems: None

VI. Over-all Evaluation/Results (Be Specific):
New members were selected and scheduled for initiation.

VII. Index of Exhibits: Exhibit F
Elective Invitation Attendees

1. Brandon Emshoff
2. Austin Frey
3. Isaac Inkrott
4. Matthew Kimmet
5. Emily Layman
6. Dan Musci
7. Olivia Paganelli
8. Bryce Payne
9. Hayley Schiavone
10. Angie Sullivan
11. Caleb Thomas
12. Jacob Webb
13. Mallory Weininger
14. Austin Wurm
15. Laurie Laird
16. Heath LeBlanc
17. Lauren Logan
18. Julie Hurtig
19. Robert Ward

Electees

1. Andrew Shelton
2. Bryan Peck
3. Caleb Bryan
4. Clayton Jackson
5. Dan Lester
6. Gina Grimaldi
7. Haley Moses
8. Jacob Bollenbacher
9. Jacob Francis
10. Joseph Lawrence
11. Carl Senger
12. Joshua Turich
13. Kimberly Partridge
The Tau Beta Pi Association Chapter: Ohio Iota
Chapter Project Report Project number: 16

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: 11-11-2018
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: 16, Electees: 12
(Please attach a list of names.)

Hours spent on this project: Organizing: 78, Participating: 52

DESCRIPTION:

I. General Description:
Electees initiated into Tau Beta Pi.

II. Purpose & Relationship to Objectives of TBP:
The purpose of this event was to initiate the electees that were chosen for their commitment to the objectives of Tau Beta Pi into the Ohio Iota Chapter of Tau Beta Pi.

III. Organization & Administration: (in conjunction with another group? __ Yes _X__ No
Current members reserved the classroom 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 to prepare and conduct the ceremony as well as electees attending the ceremony.

V. Special Problems: None

VI. Over-all Evaluation/Results (Be Specific):
The ceremony went well and initiation proceeded as scheduled.

VII. Index of Exhibits: None
Initiation Attendees

Members
1. Brandon Emshoff
2. Austin Frey
3. Isaac Inkrott
4. Matthew Kimmet
5. Emily Layman
6. Dan Musci
7. Olivia Paganelli
8. Bryce Payne
9. Hayley Schiavone
10. Angie Sullivan
11. Caleb Thomas
12. Jacob Webb
13. Mallory Weininger
14. Laurie Laird
15. Bob Ward
16. Lauren Logan

Electees
1. Andrew Shelton
2. Bryan Peck
3. Caleb Bryan
4. Clayton Jackson
5. Gina Grimaldi
6. Haley Moses
7. Jacob Bollenbacher
8. Jacob Francis
9. Joseph Lawrence
10. Carl Senger
11. Joshua Turich
12. Kimberly Partridge
13. Dan Lester (did not show up for initiation even though he accepted the invitation. Was not initiated.)
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: 4/23/2018
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: 10   Electees: 0
(Please attach a list of names.)

Hours spent on this project: Organizing: 5, Participating: 40

DESCRIPTION:

I. General Description:
Members met to put together Chapter Project Report including outgoing (graduating) officers.

II. Purpose & Relationship to Objectives of TBP:
To keep in depth records of what the chapter has done for documentation and future members.

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 record all the work done during the school year

VII. Index of Exhibits: None
Chapter Project Report Attendees

**Members**

1. Brandon Emshoff
2. Sara Florian
3. Bryce Payne
4. Hayley Schiavone
5. Angie Sullivan
6. Mallory Weininger
7. Haley Moses
8. Clayton Jackson
9. Caleb Bryan
10. Joseph Lawrence
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 Banquet & Reception   Date(s) of Project: 11/11/2018

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

Hours spent on this project: Organizing: 31,  Participating: 62

DESCRIPTION:

I. General Description:
   New members and their families, as well as current members, were invited to attend a banquet after initiation.

II. Purpose & Relationship to Objectives of TBP:
   This project allowed new members to mingle with their families, other members, and those members’ families. Parents were able to learn more about the organization as well.

III. Organization & Administration: (in conjunction with another group? ___ Yes ___X___ No
   Invited new members and their families, and we had to make sure food was available and the room was reserved.

IV. Cost & Personnel Requirements: Each meal cost $18. The cost for the newest members was included in their initiation fees and the families and current members paid for their meal. Several members, including the Chief Advisor, were involved in reserving space, working with catering and updating and having the programs printed. Dr. Lauren Logan gave a brief talk about what Tau Beta Pi means to her.

V. Special Problems: Exhibit H

VI. Over-all Evaluation/Results (Be Specific):
   This project was a success as we almost had all families show up to support the new members. Everyone enjoyed the food as well.

VII. Index of Exhibits: Exhibit K
Initiation Banquet Participants

Members
1. Jacob Bollenbacher
2. Caleb Bryan
3. Brandon Emshoff
4. Sara Florian
5. Jacob Francis
6. Austin Frey
7. Gina Grimaldi
8. Isaac Inkrott
9. Clayton Jackson
10. Matthew Kimmet
11. Joseph Lawrence
12. Emily Layman
13. Daniel Musci
14. Olivia Paganelli
15. Kimberly Partridge
16. Bryce Payne
17. Bryan Peck
18. Hayley Schiavone
19. Carl Senger
20. Andrew Shelton
21. Angie Sullivan
22. Caleb Thomas
23. Joshua Turich
24. Jacob Webb
25. Haley Moses
26. Mallory Weininger
27. Austin Wurm
28. Julie Hurtig
29. Laurie Laird
30. Lauren Logan
31. Robert Ward
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 #1 Date(s) of Project: 10/18/2018

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: 2 (Please attach a list of names.)

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

DESCRIPTION:

I. General Description:
   New electees polish the large bent in front of the engineering college.

II. Purpose & Relationship to Objectives of TBP:
   This project allows electees to take pride in their organization by making the bent look pretty.

III. Organization & Administration: (in conjunction with another group? ___ Yes X No
   Informed electees of their duty to clean the bent and made sure enough people showed up to make it happen.

IV. Cost & Personnel Requirements: Supplies were purchased at Keith’s Hardware (about $10) and some supplies were obtained from the college’s machine shop.

V. Special Problems: None

VI. Over-all Evaluation/Results (Be Specific):
   This project was a valuable way to make sure the bent in front of Biggs Engineering building remains polished and the organization looks respectable through their bent presentation. Also a chance for the current members to get to know the electees.

VII. Index of Exhibits: Exhibit I
Bent Polishing Participants

Members
1. Dan Musci
2. Brandon Emshoff

Electees
1. Gina Grimaldi
2. Jacob Francis
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 #2 Date(s) of Project: 10/19/2018

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: 3 Electees: 5
(Please attach a list of names.)

Hours spent on this project: Organizing: 2, Participating: 8

DESCRIPTION:

I. General Description:
   New electees polish the large bent in front of the engineering college.

II. Purpose & Relationship to Objectives of TBP:
   This project allows electees to take pride in their organization by making the bent look pretty.

III. Organization & Administration: (in conjunction with another group? ____ Yes ____ No)
   Informed electees of their duty to clean the bent and made sure enough people showed up to make it happen.

IV. Cost & Personnel Requirements: Supplies were purchased at Keith’s Hardware (about $10)
   and some supplies were obtained from the college’s machine shop.

V. Special Problems: None

VI. Over-all Evaluation/Results (Be Specific):
   This project was a valuable way to make sure the bent located in front of Biggs Engineering building remains polished and the organization looks respectable through their bent presentation. Also a chance for the current members to get to know the electees.

VII. Index of Exhibits: Exhibit I
Bent Polishing Participants

Members
1. Angie Sullivan
2. Bryce Payne
3. Austin Frey

Electees
1. Clayton Jackson
2. Joey Lawrence
3. Bryan Peck
4. Andrew Shelton
5. Caleb Bryan
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 #3  Date(s) of Project: 10/18/2018

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: 6
(Please attach a list of names.)

Hours spent on this project: Organizing: 2, Participating: 9

DESCRIPTION:

I. General Description:
New electees polish the large bent in front of the engineering college.

II. Purpose & Relationship to Objectives of TBP:
This project allows electees to take pride in their organization by making the bent look pretty.

III. Organization & Administration: (in conjunction with another group? ___ Yes  _X_ No
Informed electees of their duty to clean the bent and made sure enough people showed up to make it happen.

IV. Cost & Personnel Requirements: Supplies were purchased at Keith’s Hardware (about $10) and some supplies were obtained from the college’s machine shop.

V. Special Problems: None

VI. Over-all Evaluation/Results (Be Specific):
This project was a valuable way to make sure the bent located in front of the Biggs Engineering building remains polished and the organization looks respectable through their bent presentation. Also a chance for the current members to get to know the electees.

VII. Index of Exhibits: Exhibit I
Bent Polishing Participants

Members
1. Olivia Paganelli
2. Bryce Payne
3. Angie Sullivan
4. Austin Wurm

Electees
1. Haley Moses
2. Kimmee Partridge
3. Josh Turich
4. Jacob Bollenbacher
5. Carl Senger
6. Dan Lester
The Tau Beta Pi Association  
Chapter: Ohio Iota  
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, but do not send extraneous material that would not be useful to other chapters.

Project name: Officer Election Meeting  
Date(s) of Project: 2/12/2019

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:32  
(Please attach a list of names.)

Hours spent on this project: Organizing: 0.5, Participating: 64

DESCRIPTION:

I. General Description:
Members met to elect new officers.

II. Purpose & Relationship to Objectives of TBP:
This meeting allows new officers to be elected for the continuation of the organization.

III. Organization & Administration: (in conjunction with another group?  ___ Yes  _X_ No
Informed members of the meeting and the job requirements of each leadership position.

IV. Cost & Personnel Requirements: None

V. Special Problems: None

VI. Over-all Evaluation/Results (Be Specific):
This project was a success as all positions were filled.

VII. Index of Exhibits: None
Officer Election Participants

Members
1. Jacob Bollenbacher
2. Caleb Bryan
3. Brandon Emshoff
4. Sara Florian
5. Jacob Francis
6. Austin Frey
7. Gina Grimaldi
8. Isaac Inkrott
9. Clayton Jackson
10. Matthew Kimmet
11. Joseph Lawrence
12. Emily Layman
13. Haley Moses
14. Daniel Musci
15. Olivia Paganelli
16. Kimberly Partridge
17. Bryce Payne
18. Bryan Peck
19. Hayley Schiavone
20. Carl Senger
21. Andrew Shelton
22. Angie Sullivan
23. Caleb Thomas
24. Joshua Turich
25. Jacob Webb
26. Haley Moses
27. Mallory Weininger
28. Austin Wurm
29. Laurie Laird
30. Heath LeBlanc
31. Lauren Logan
32. Julie Hurtig
33. Robert Ward
The Tau Beta Pi Association
Chapter Project Report

Chapter: Ohio Iota
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, but do not send extraneous material that would not be useful to other chapters.

Project name: Pizza Party and Bent Judging
Date(s) of Project: 11/15/2018

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:29
(Please attach a list of names.)

Hours spent on this project: Organizing: 0.5, Participating: 29

DESCRIPTION:

I. General Description:
Members and initiates met to judge the polished bents of the newest members (initiates).

II. Purpose & Relationship to Objectives of TBP:
This meeting allows our newest members to present their bents and show their hard work and dedication to joining the organization.

III. Organization & Administration: (in conjunction with another group? Yes No)
Informed members of the meeting.

IV. Cost & Personnel Requirements: $30 for gift cards for the top three winning bents (1st, 2nd, 3rd places).

V. Special Problems: None

VI. Over-all Evaluation/Results (Be Specific):
This project was a success as all bents came back polished and a winner was crowned.

VII. Index of Exhibits: None
Bent Judging Participants

Members
1. Jacob Bollenbacher
2. Caleb Bryan
3. Brandon Emshoff
4. Sara Florian
5. Jacob Francis
6. Austin Frey
7. Gina Grimaldi
8. Isaac Inkrott
9. Clayton Jackson
10. Matthew Kimmet
11. Joseph Lawrence
12. Emily Layman
13. Daniel Musci
14. Olivia Paganelli
15. Kimberly Partridge
16. Bryce Payne
17. Bryan Peck
18. Hayley Schiavone
19. Carl Senger
20. Andrew Shelton
21. Angie Sullivan
22. Caleb Thomas
23. Joshua Turich
24. Jacob Webb
25. Haley Moses
26. Mallory Weininger
27. Austin Wurm
28. Julie Hurtig
29. Laurie Laird
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: Convention Non-Voting Delegate Date(s) of Project: 10/19/18-10/21/18

Number of persons who participated in this project: Members: 1 Electees: 0 (Please attach a list of names.)

Hours spent on this project: Organizing: 0.5, Participating: 72

DESCRIPTION:

I. General Description:
One member of the Ohio Iota chapter attended the Tau Beta Pi National Convention in Denver, Colorado, as non-voting delegates. One non-voting delegates attended meetings and went to extra sessions to converse with other officers from other chapters.

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 _X_ 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 she heard from other chapters. The officers in attendance (both voting/non-voting) also learned about Tau Beta Pi as an organization and were able to meet members from other chapters including many in District 7.
VII. Index of Exhibits: None

Convention Participants

1. Hayley Schiavone
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: 23 Electees: 0
(Please attach a list of names.)

Hours spent on this project: Organizing: 3, Participating: 2 hrs/week for 28 weeks (1288 hours)

DESCRIPTION:

I. General Description:
   Tau Beta Pi provided one-on-one tutoring sessions for students of the Engineering College every Wednesday evening during the fall and spring semesters. Tutoring sessions covered courses in general engineering, introductory physics, and calculus. The chapter also offered subject specific tutoring immediately preceding some exams (i.e. circuits, statics).

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, at least two members of Tau Beta Pi were required to dedicate two hours to pre-scheduled tutoring sessions. New this year: the chapter tried to increase usage of our tutoring sessions by

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. Andrew Shelton
2. Caleb Thomas
3. Bryan Peck
4. Gina Grimaldi
5. Sara Florian
6. Joey Lawrence
7. Haley Moses
8. Emily Layman
9. Jake Webb
10. Austin Frey
11. Angie Sullivan
12. Olivia Paganelli
13. Carl Senger
14. Clayton Jackson
15. Joshua Turich
16. Austin Wurm
17. Caleb Bryan
18. Mallory Weininger
19. Kimmee Partridge
20. Brandon Emshoff
21. Dan Musci
22. Hayley Shiavone
23. Dr. Julie Hurtig
The Tau Beta Pi Association
Chapter: Ohio Iota
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, but do not send extraneous material that would not be useful to other chapters.

Project name: Signature Sheets
Date(s) of Project: 10/18/18-10/28/18

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: 14 Electees: 12
(Please attach a list of names.)

Hours spent on this project: Organizing: 0.5, Participating: 26

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 ___ 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

Members
1. Brandon Emshoff
2. Sara Florian
3. Austin Frey
4. Isaac Inkrott
5. Matthew Kimmet
6. Emily Layman
7. Olivia Paganelli
8. Bryce Payne
9. Hayley Schiavone
10. Angie Sullivan
11. Caleb Thomas
12. Jacob Webb
13. Mallory Weininger
14. Austin Wurm

Electees
1. Andrew Shelton
2. Bryan Peck
3. Caleb Bryan
4. Clayton Jackson
5. Gina Grimaldi
6. Haley Moses
7. Jacob Bollenbacher
8. Jacob Francis
9. Joseph Lawrence
10. Joshua Turich
11. Kimberly Partridge
12. Carl Senger
The Tau Beta Pi Association
Chapter Project Report

Chapter: OH Iota
Project number: 27

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: Tutoring Raffle / Meeting
Date(s) of Project: 5/10/2019

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: 27 Electees: 0

(Please attach a list of names.)

Hours spent on this project: Organizing: 1 Participating: 27

DESCRIPTION:

VIII. General Description:
Tau Beta Pi members used a raffle as an incentive to students to utilize the tutoring sessions. Each time a student comes to tutoring they get one raffle ticket.

IX. Purpose & Relationship to Objectives of TBP:
The purpose of this project was to try to get more students to come to the tutoring sessions held by Tau Beta Pi each week. This involvement allowed the members of Tau Beta Pi to form relationships with the students on campus as well.

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

XI. Cost & Personnel Requirements: None Special Problems: None

XII. Special Problems: None

XIII. Over-all Evaluation/Results (Be Specific):
This project helped raise awareness and involvement in the tutoring sessions.

XIV. Index of Exhibits: I
Tutoring Raffle Participants

1. Jacob Bollenbacher
2. Caleb Bryan
3. Brandon Emshoff
4. Sara Florian
5. Jacob Francis
6. Austin Frey
7. Gina Grimaldi
8. Isaac Inkrott
9. Clayton Jackson
10. Matthew Kimmet
11. Joseph Lawrence
12. Emily Layman
13. Daniel Musci
14. Olivia Paganelli
15. Kimberly Partridge
16. Bryce Payne
17. Bryan Peck
18. Hayley Schiavone
19. Carl Senger
20. Andrew Shelton
21. Angie Sullivan
22. Caleb Thomas
23. Joshua Turich
24. Jacob Webb
25. Haley Moses
26. Mallory Weininger
27. Austin Wurm
Membership Information

Membership in the Ohio Iota chapter during each semester of the past year is shown in Table 1. All but one electee accepted the chapter’s invitation for membership and all were initiated in the fall. One member was on co-op away from the Ada area for spring or fall semesters and thus were not able to participate in many projects. Table 2 shows all of the projects together.

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<th>Table 1: Ohio Iota Membership</th>
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<td>Members on campus</td>
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Key: Mbr-Coop=Member off campus, on co-op

Table 2: Ohio iota Participation by Member
Exhibit A: Kappa Phi Sing-a-thon

Figure A1: Singing Christmas Carols at the Kappa Phi Sing-a-thon
Exhibit B: Pie-a-Professor Day

Figure B1: Olivia and Emily prepare the pie pans!

Figure B2: Fire away!

Figure B3: Drs. Logan and Boulanger enjoy their whipped cream!
Exhibit C: Outstanding Sophomore Award

Figure C1: Prof. Laurie Laird presenting the Outstanding Sophomore Award to Chet Margraf

Figure C2: Image of the Outstanding Sophomore Award Certificate
Exhibit D: CoE Outstanding Leadership Award

Figure D1: Prof. Laurie Laird Presenting the CoE Outstanding Leadership Award to Peyton Green
Exhibit E: Tau Beta Pi National Convention

Figure E1: The R.C. Matthews Outstanding Chapter Award that was presented to our chapter at National Convention

Figure E2: President Brandon Emshoff and Corresponding Secretary Hayley Schiavone accepting
Exhibit F: Electee Invitations

Figure F1: Electees and current members (Civil Engineering junior & senior class)

Figure F2: Electees and members (Mechanical Engineering senior class)

Figure F3: Members and Electees after personally handing out TBP invitations to electees in class (Left: EE/CPE junior & senior class, Right: ME junior class)
Exhibit G: Initiation Banquet and Reception

Figure G1: Our newest members following Initiation! Fall 2018-19

Figure G2: Our newest members at the banquet receiving certificates
Exhibit H: Large Bent Polishing

**Figure H1:** One group of electees posing at their bent polishing

**Figure H2:** Polishing the bent

**Figure H3:** Another group – done polishing
Exhibit I: Tutoring Raffle Winner for Fall Semester

Figure I1: Karsyn McGinn won the fall semester tutoring raffle (Subway gift card & a water bottle)
Exhibit J: Small Bent Polishing / Judging Meeting

Figure J1: Bents to be judged

Figure J2: Looking over the bents to judge them