Project Reports

Tau Beta Pi, WI-A

2015 - 2016
Industry Speakers

SubZero........................................................................................................1
Alliant Energy............................................................................................2
Milwaukee Tool............................................................................................3
SCJohnson....................................................................................................4
Professor Darryl Thelen...............................................................................5

Volunteer Events

Arboretum Volunteering (x2).......................................................................6
Saturday Science (x7)..................................................................................7
Wisconsin Science Festival (x3).....................................................................8
Middle School Counseling.........................................................................9
Shamrock Shuffle.........................................................................................10
Space Science Family Night.......................................................................11
Food Pantry (x6).........................................................................................12
Wonders of Physics (x4)............................................................................13

Fundraising

Pi Mile Run....................................................................................................14

Professional Development

Engineering Futures Session.......................................................................15

Activities

Chasen Museum Tour..................................................................................16
ALPS Session...............................................................................................17
Bent Casting.................................................................................................18
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: Professional Development: SubZero and Technical Communication  
Date(s) of Project: Sept 16, 2015

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

Number of persons who participated in this project Members: 25 Electees: 0  
(Please attach a list of names.)

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

DESCRIPTION:

I. General Description: A representative from SubZero came in to talk about the company and their opportunities for engineering students. He also gave a presentation on technical communication for young engineering professionals.

II. Purpose & Relationship to Objectives of TBP: This talk provided exposure to employment opportunities as well as an important professional development topic, technical communication. Members learned of communication styles and how to interact professionally and effectively in the workplace.

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

Our Industrial Relations chair and Vice President (former co-op with SubZero) arranged this meeting.

IV. Cost & Personnel Requirements: No cost to our chapter; SubZero provided a donation for meeting food costs. One person from SubZero was required to share the presentation.

V. Special Problems: none

VI. Overall Evaluation/Results (Be Specific): Members seemed to enjoy the presentation and were especially interested in technical communication advice.

VII. Index of Exhibits:

Attendees:
Kelley Korinek
Michael Mason
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: Info Session: Alliant Energy Date(s) of Project: Oct 7, 2015

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

Number of persons who participated in this project Members: 17 Electees: 0
(Please attach a list of names.)

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

DESCRIPTION:

I. General Description: Two representatives from Alliant Energy came to speak to our members about their company, engineering experiences and career and internship opportunities.

II. Purpose & Relationship to Objectives of TBP: This was a professional development event, as members learned about possible employment opportunities and the applications of some engineering majors to the energy segment of the engineering workforce.

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

Our industrial relations chair arranged the meeting with Alliant Energy.

IV. Cost & Personnel Requirements: There was no cost to our chapter; Alliant provided a donation for food costs. Personnel requirements included two company representatives.

V. Special Problems: none

VI. Overall Evaluation/Results (Be Specific): Alliant is a relatively well known presence in Madison, so many were already familiar with the company. Possibly limit info sessions with Alliant to once every other year.

VII. Index of Exhibits:

Attendees:

Emily Keuler
Jason O’Neal
Kyle Krcmar
Anna Gilles
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: Milwaukee Tool Presentation          Date(s) of Project: Nov 18, 2015

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

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

DESCRIPTION:

I. General Description: Two representatives from Milwaukee Tool came to speak at one of the general meetings. They gave a presentation about their company, spoke about their jobs and discussed opportunities with the company for TBP members.

II. Purpose & Relationship to Objectives of TBP: Professional development - This presentation allowed members to learn about the tool manufacturing industry and potential internship and career opportunities.

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

Our Industrial Relations Chair arranged for two representatives from Milwaukee Tool to come and speak to our organization.

IV. Cost & Personnel Requirements: cost: free; personnel: 2 industry speakers

V. Special Problems: none

VI. Overall Evaluation/Results (Be Specific): Members engaged in the presentation and asked many questions of the presenters. Members were most interested in the career paths and job satisfactions of the current employees.

VII. Index of Exhibits:
Attendees:

Kelley Korinek
Mike Mason
Sam Moskal
Rachel Reiter
Joe Goosens
Connor Acker
Sam Acker
Kyle Krcmar
Kelly Watson
Austin Kautzer
Stephen Waltz
Jon Guay
Edward Kinerk
Emily Jewell
John Roy
Jeffrey Lewis
Jeff Maskalunas
Erik Jorgensen
Aaron Schmitz
Jonathon Leja
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: SCJohnson Presentation  Date(s) of Project: Mar 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: 15  Electees: 0
(Please attach a list of names.)

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

DESCRIPTION:

I. General Description: Stacey Forkner, the District 6 Director came to speak at one of our general meetings about conflict resolution in the workplace and the company that she works at, SCJohnson.

II. Purpose & Relationship to Objectives of TBP: Professional Development - Members learned about taking a new perspective when addressing workplace conflicts by thinking about situations from the other person’s perspective. They also learned about opportunities and working for SCJohnson.

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

This program was arranged by President Kelley Korinek

IV. Cost & Personnel Requirements: cost: free; personnel: 1 speaker

V. Special Problems: none

VI. Overall Evaluation/Results (Be Specific): Members were very engaged with Stacey’s presentation and had many questions. She also inspired/encouraged a few members to attend the district conference afterwards

VII. Index of Exhibits:
Attendees:

Kelley Korinek
Michael Khor
Christian Tigges
Alex Valois
Ed Kinerk
Jon Leja
Rachel Reiter
Erik Jorgensen
Aaron Schmitz
Logan Connor
William Jen
Muhammad Alvi
Jeff Maskalunas
Jon Guay
Cassandra Bradley
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: Professor Thelen Presentation    Date(s) of Project: April 6, 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: 20   Electees: 0
(Please attach a list of names.)

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

DESCRIPTION:

I. General Description: Professor Darryl Thelen, Tau Beta Pi Advisor, spoke to members at a general meeting about his life experiences and grad school.

II. Purpose & Relationship to Objectives of TBP: Professional Development - Members learned about the path to grad school and key things to focus on in their academic experience.

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

This program was arranged by President Kelley Korinek

IV. Cost & Personnel Requirements: cost: free; personnel: 1 speaker

V. Special Problems: none

VI. Overall Evaluation/Results (Be Specific): Professor Thelen delivered a very engaging presentation, and members engaged in discussion about the career/academic pathways.

VII. Index of Exhibits:
Attendees:

Ryan Behm
Jared Muench
James Malcheski
Jon Leja
Rachel Reiter
Noah Rhodes
Ben Zastrow
Jeff Maskalunas
Jennifer Weier
Teddy Brown
Bryce Kramer
Jeffrey Brandl
Nathaniel Corey
Claire Chen
Thomas Guerin
Michael Hess
Erik Jorgensen
Zach Konz
Kelley Korinek
Daniel Vigil
INSTRUCTIONS: Please complete each of the seven sections below. Any additional information which may be helpful to another chapter would also be appreciated; however, do not send extraneous material that is not beneficial.

Project name: Wisconsin Arboroetum Volunteers

Date(s) of Project: 12/12/2015, 4/19/2016

Project area: X Community/Liberal Culture

University/College

Profession/Engineering

Chapter/Social

Education/Prof. Dev.

Number of persons who participated in this project

Members: 5  Electees: 

(Please attach a list of names.)

Hours spent on this project.

Organizing: 1  Participating: 8

DESCRIPTION:

I. General Description: Volunteers assisted in maintaining the arboroetum.

II. Purpose & Relationship to Objectives of TBP: Community involvement

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

Organized with coordination from the Wisconsin Arboroetum.

IV. Cost & Personnel Requirements: None

V. Special Problems: None

VI. Overall Evaluation/Results (Be Specific): Positive feedback from arboroetum volunteer coordinators.

VII. Index of Exhibits:

Volunteers: Kelley Korinek, Rachel Reiter, Jon Leja, Rushad Machhi, Ed Kinerk
The Tau Beta Pi Association  
Chapter Project Report

Chapter:  
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; however, do not send extraneous material that is not beneficial.

Project name: WII Saturday Scence  

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

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

Members: 12  
Electees: __

Hours spent on this project  
Organizing: 4  
Participating: 42

DESCRIPTION:

I. General Description: An outreach event open to the public where various booths display various science topics and activities corresponding to a monthly theme.

II. Purpose & Relationship to Objectives of TBP: Provides educational outreach to the community and enhances scientific communication.

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

Organized with Wisconsin Institutes for Discovery.

IV. Cost & Personnel Requirements: None.

V. Special Problems: None.

VI. Overall Evaluation/Results (Be Specific): Positive response from the community.

VII. Index of Exhibits:

Volunteers: Sam Acker, Jennifer Weier, Daniel Vigil, Joey Tan, Michael Hess, Sam Moskal, Anna Gilles, Ben Morris

Lorraine Guerin, Erik Jorgensen, Christian Tigges, Rushad Machhi
The Tau Beta Pi Association
Chapter Project Report

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

Project name: Wisconsin Science Festival  Date(s) of Project: 10/23/2015, 10/24/2015, 10/25/2015

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

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

Hours spent on this project.
Organizing: 1  Participating: 12

DESCRIPTION:

I. General Description: Outreach event highlighting several important scientific topics being studied at UW.

II. Purpose & Relationship to Objectives of TBP: Community outreach, scientific communication.

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

IV. Cost & Personnel Requirements: None.

V. Special Problems: None

VI. Overall Evaluation/Results (Be Specific): Positive feedback from heads of MRSEC.

VII. Index of Exhibits:

Volunteers: Muhammad Alvi, Rushad Machhi, Jon Leja, Cassandra Bradley
The Tau Beta Pi Association
Chapter Project Report

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

Project name: middle school counseling
Date(s) of Project: 2/17/2016
Project area: √ Community/Liberal Culture
            University/College
            Profession/Engineering
            Chapter/Social
            Education/Prof. Dev.

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

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

DESCRIPTION:

I. General Description: Presentation on engineering professions.

II. Purpose & Relationship to Objectives of TBP: attract kids to engineering.

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

IV. Cost & Personnel Requirements: 0

V. Special Problems:  

VI. Overall Evaluation/Results (Be Specific): answered middle school students' questions about what we do.

VII. Index of Exhibits:

Volunteers: Muhammad Alvi, Ben Wortmann, Henry Hasti
The Tau Beta Pi Association  
Chapter Project Report  

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

Project name: Shamrock Shuffle  
Date(s) of Project: 3/13/2016  

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

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

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

DESCRIPTION:  

I. General Description:  Marathon  

II. Purpose & Relationship to Objectives of TBP:  Healthy Community  

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

IV. Cost & Personnel Requirements:  0  

V. Special Problems:  N/A  

VI. Overall Evaluation/Results (Be Specific):  Promoted Exercise and 1 mile Run  

VII. Index of Exhibits:  
Volunteers: Kelley Korinek, Jon Guay, Muhammad Alvi, Olivia Loa
The Tau Beta Pi Association
Chapter Project Report

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

Project name: Space Science family night  
Date(s) of Project: 12/4/2016

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

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

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

DESCRIPTION:

I. General Description: Space science exhibition for kids

II. Purpose & Relationship to Objectives of TBP: Attract everyone to engineering

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

IV. Cost & Personnel Requirements: 0

V. Special Problems: n/a

VI. Overall Evaluation/Results (Be Specific): Excited kids about science

VII. Index of Exhibits:
Volunteers: Ryan Behm, Ben Zastrow, Jon Guay
The Tau Beta Pi Association
Chapter Project Report

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

Project name: Food Pantry
Date(s) of Project: 6 Fridays 9/22/2016

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

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

Hours spent on this project.
Organizing:
Participating:

DESCRIPTION:

I. General Description: Food Pantry is a restaurant/grocery store
for underprivileged.

II. Purpose & Relationship to Objectives of TBP: Help Community

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

IV. Cost & Personnel Requirements:

V. Special Problems: N/A

VI. Overall Evaluation/Results (Be Specific): Direct community contact
Organization of shelf and assembly

VII. Index of Exhibits:

Volunteers: Kelley Korinek, Rushad Machhi, Jennifer Weier, Muhammad Alvi, Jon Leja, Ed Kinerk, Sam Moskal, Connor Acker,
Sam Acker, Kyle Krcmar, Emily Keuler
INSTRUCTIONS: Please complete each of the seven sections below. Any additional information which may be helpful to another chapter would also be appreciated; however, do not send extraneous material that is not beneficial.

Project name: Wonders of Physics

Date(s) of Project: 13, 14, 20, 21 Feb, 2016

Project area: Community/Liberal Culture

University/College

Profession/Engineering

Chapter/Social

Education/Prof. Dev.

Number of persons who participated in this project

Members: 34

Electees: __

Hours spent on this project

Organizing: 4

Participating: __

DESCRIPTION:

I. General Description: A physics outreach show.

II. Purpose & Relationship to Objectives of TBP: attracting kids to science.

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

ASME

IV. Cost & Personnel Requirements: 0

V. Special Problems: None

VI. Overall Evaluation/Results (Be Specific): Excited kids.

VII. Index of Exhibits:

Volunteers: Muhammad Alvi, William Jen, Lorraine Guerin, Aaron Schmitz
The Tau Beta Pi Association
Chapter: WI-A
Chapter Project Report

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

Project name: ______Pi Mile Run______ Date(s) of Project: ____4/2/16_____

Project area: ___X__ Community/ ___ University/ ___ Profession/ ___ Chapter/

Number of persons who participated in this project: Members: ___20___ Electees: ___18___ (Please attach a list of names.)

Hours spent on this project. Organizing: ___100+___ Participating: ___4___

DESCRIPTION:

I. General Description: We hosted a Pi Mile Run and raised $3000 for Occupaws Guide Dog Association, a non-profit organization who raises guide dogs for the visually impaired free of charge in Wisconsin.

II. Purpose & Relationship to Objectives of TBP: The purpose of this event was to reach out to local charities and with the community. We had about 160 participants in the run, and over 40 volunteers.

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

IV. Cost & Personnel Requirements: We have a Pi Mile Run Committee consisting of about 5 members to plan the run. The overall cost for the run was funded through corporate sponsorships and the fee to register for the run.

V. Special Problems: No major problems occurred.

VI. Overall Evaluation/Results (Be Specific): Results were great – we had a great turnout for runners, raised $3000, and the volunteers did spectacular.

VII. Index of Exhibits:

Volunteers:

Haley Massa
Tanapat Sudhiwana
Joe Goossens
Jeff Maskalunas
Rachel Reiter
Zach Konz
Alex Valois
Tucker White
Joshua Craig Shelley
Viktor Mudry
Luke Anderson
Jared Muench
Anna Gilles
Phillip Schultz
Max Zimmerman
Tucker White
Jeffrey Brandl
Michael Hess
Kelley Korinek
Christian Tigges
Cassie Bradley
Erik Jorgensen
Thomas Guerin
Desiree Flouro
Noah Rhodes
Sam Moskal
Luke Anderson
Jennifer Weier
Bryce Kramer
Erik Doersching
James Malcheski
Aaron Schmitz
Haley Massa
Bryce Kramer
Tanapat Sudhiwana
Olivia Loa
Ben Zastrow
Emily Keuler
Jon Guay
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: Engineering Futures Session Date(s) of Project: March 12, 2016

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

Number of persons who participated in this project Members: 3 Electees: ___
(Please attach a list of names): Kelley Korinek, Michael Khor, Kelly Watson

Hours spent on this project. Organizing: 4 Participating: 3

DESCRIPTION:

I. General Description: Our chapter hosted the Group Process Module of the Engineering Futures professional development sessions.

II. Purpose & Relationship to Objectives of TBP: Professional Development - Members were able to learn about and engage in discussions about planning and leading effective meetings and group work

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

IV. Cost & Personnel Requirements: The speaker and materials were provided by Tau Beta Pi. The speaker lived locally, so transportation costs were low.

V. Special Problems: N/A

VI. Overall Evaluation/Results (Be Specific): Members thought this was a very useful professional development session. The interactive parts were the most engaging.

VII. Index of Exhibits:

Attendees:

Kelley Korinek
Luke Anderson
Zachary Konz
Rachel Reiter
Lorraine Guerin
Thomas Guerin
Jared Muench
Michael Mason
Jon Guay
Ben Zastrow
Tanapat Sudniwana
Jeffrey Brandl
Noah Rhodes
Olivia Loa
INSTRUCTIONS: Please complete each of the seven sections below. Any additional information which may be helpful to another chapter would also be appreciated; however, do not send extraneous material that is not beneficial.

Project name: ____Chazen Art Museum Tour____ Date(s) of Project: ___12/4/15____
Project area: __X__ Community/ __ University/ __ Profession/ __ Chapter/
Number of persons who participated in this project: Members: ___10__ Electees: __0__
Hours spent on this project. Organizing: __5__ Participating: __2__

DESCRIPTION:

I. General Description: We did a tour of the Chazen Art Museum, which is an art museum on our campus.

II. Purpose & Relationship to Objectives of TBP: The purpose of this event was to expand our knowledge outside of engineering. We learned about the art history and many different styles of art work.

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

IV. Cost & Personnel Requirements: Cost was free.

V. Special Problems: No major problems occurred.

VI. Overall Evaluation/Results (Be Specific): The Chazen Art Museum tour was a great event – we definitely think that we will do this event again. It was free, very informative, and there is a lot more information we can learn as we were not able to tour the entire Art Museum.

VII. Index of Exhibits:

Attendees:
Jon Guay
Emily Keuler
Muhammad Alvi
Aaron Schmitz
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: ALPS Session (Adventure Learning Program)   Date(s) of Project:  Oct 28, 2015

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

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

DESCRIPTION:

I. General Description: Current and prospective members participated in an Adventure Learning Program (ALPS) session ground workshop. This workshop featured numerous interactive activities focusing on getting to know one another, team work, communication and problem solving. By the end, we had solved interactive puzzles, knew each others names very well and enjoyed ourselves. It was a great way for new and old members to become familiar with each other and build friendships!

II. Purpose & Relationship to Objectives of TBP: Social culture - the activities facilitated the development of communication and teamwork between members of organization. It was a great environment in which people could get to know each other.

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

The program was hosted by ALPS facilitators from the Center for Leadership and Involvement at our university, but Tau Beta Pi members were the participants.

IV. Cost & Personnel Requirements: cost: free; personnel: 3 facilitators

V. Special Problems: none

VI. Overall Evaluation/Results (Be Specific): This event had a very positive response and great feedback from members. We are planning to do this event each semester to provide an enjoyable way for new and old members to get to know each other. Laughs were shared by all.

VII. Index of Exhibits:
Attendees:

Kelley Korinek
Mike Mason
Rachel Reiter
Jon Guay
Jon Roy
Alex Valois
Cassie Bradley
Rushad Macchi
Muhammad Alvi
Logan Connor
Jennifer Weier
Kyle Krcmar
Joe Goosens
Michael Khor
Michael Hess
Zach Konz
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 Casting Date(s) of Project: Nov 7, 2015 and April 23, 2016

Project __ Community/ Liberal Culture __ University/ College __ Profession/ Area: x Chapter/ Social __Education/ Prof. Dev. __ K-12/

Number of persons who participated in this project: Members: 27 Electees:
(Please attach a list of names.)

Hours spent on this project. Organizing: 5 Participating: 3

DESCRIPTION:

I. General Description: Members learned how to and cast their own bents from bronze at the foundry at UW Madison. The WI-A chapter is the only chapter to cast their own bents.

II. Purpose & Relationship to Objectives of TBP: Social culture - this experience allowed new members to meet each other and discover a great tradition of the WI-A chapter of TBP.

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

IV. Cost & Personnel Requirements: cost: $50; personnel: 1 Mechanical Engineering TA

V. Special Problems: none

VI. Overall Evaluation/Results (Be Specific): This is an event enjoyed by all TBP members as they play a part in casting their own bent and having a part of TBP history.

VII. Index of Exhibits:
Attendees:
Kelley Korinek
Mike Mason
Alex Valois
Logan Connor
Jennifer Weier
Kyle Krcmar
Zach Konz
Christian Tigges
Olivia Loa
Connor Acker
Bradley Maccoux
Benjamin Morris
Steven Waltz
Matthew Holly
Joey Tan
Kathryn Hohenwalter
Benjamin Van Domelen
Tanapat Sudhiwana
Edward Kinerk
Nathaniel Corey
Adarsh Suresh
Ryan Behm
Erik Doersching
Ben Zastrow
Noah Rhodes
John Compas
Joshua Shelley