



TAU BETA PI PROJECT REPORT COLORADO ALPHA 2017-2018

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1. COMMUNITY – LIBERAL CULTURE

GOLDEN HIGH SCHOOL TUTORING

Recurring – F17-05

September 2017 – May 2018

Number of Participants	Members: 12/94	Electees: 0/41	Other: 0
Average number of hours per person		Organizing: 1	Participating: 8

I. General Description

Tutored Golden High School students in math and science subjects.

II. Purpose & Relationship to Objectives of TBP

The objective of this project was to promote community involvement and community service while helping high school students develop their aptitude in topics geared towards the engineering discipline.

III. Organization & Administration (In conjunction with another group?)

TBP was invited by tutoring coordinators at Golden High School.

IV. Cost and Personnel Requirements

Driving about 5-10 minutes.

V. Special Problems

None.

VI. Overall Evaluation – Results

This event allowed members to give their time for the youth of the community and hopefully encourage students to pursue engineering.

VII. Index of Exhibits

Participants - hours

Spencer Fretwell – 7
Dominic Martinez – 10
Kathleen Whalen – 3
Tyler Eickstaedt – 2
Adam Huff – 2
Alec Saville – 20.25
Emily Hicks – 7
Jessi Hansen – 5
Nicholas Hill – 4
Larsen Kronstad – 4
Tony Nagygyor – 7
Walter Prentice – 4

TRICK OR TREAT GREEK STREET

Recurring – F17-08

October 26, 2017

Number of Participants

Members: 15/94

Electees: 0/41

Other: 0

Average number of hours per person

Organizing: 1

Participating: 2

I. General Description

Members ran a booth at Nightmare on Greek Street where they passed out candy and had a pumpkin ring toss game for children to play.

II. Purpose & Relationship to Objectives of TBP

Exposing community youth to engineering.

III. Organization & Administration

Hosted by Mines Panhellenic Council.

IV. Cost and Personnel Requirements

Members donated candy and pumpkins that counted towards a service hour.

V. Special Problems

None.

VI. Overall Evaluation – Results

This event was a good bonding event for members and a fun way to reach out to children of the community.

VII. Index of Exhibits

Participants - hours

Rachel Mizenko – 1
Dominick Smith – 1
Jesse Halbach – 3
Abigail Eustace – 1
Brian Froechnigt – 1
Tyler Eickstaedt – 2
Abigail Walton – 1
David Wahlstrom – 1
Alexandra Joseph – 1
Benjamin Moser – 3
Isaac Eastman – 1
Evelyn Marchbanks – 1
Kevin Miller – 2
Lauren Harrison – 3
Jacob Aas – 2

SHELTON ELEMENTARY SCHOOL MATH AND SCIENCE NIGHT

Recurring - F17-10

November 2, 2017

Number of Participants	Members: 4/94	Electees: 0/41	Other: 0
Average number of hours per person		Organizing: 1	Participating: 3

I. General Description

Held a booth at Shelton Elementary School's Math and Science night. COA's project was showing hydrophobic and hydrophilic interactions using milk with dye and detergent.

II. Purpose & Relationship to Objectives of TBP

This event was focused on STEM outreach.

III. Organization & Administration

Shelton Elementary School held the event and contacted COA about participating.

IV. Cost and Personnel Requirements

Driving and \$40 worth of supplies.

V. Special Problems

None.

VI. Overall Evaluation – Results

This event was a fun way to reach out to kids and show them science in everyday items.

VII. Index of Exhibits

Participants - hours

Benjamin Williams – 3
Rachel Mizenko – 2
William Daniels – 2
Abigail Walton – 3.5

JOY CARNIVAL

Recurring - S18-16

March 10, 2018

Number of Participants	Members: 10/120	Electees: 0/33	Other: 0
Average number of hours per person		Organizing: 1	Participating: 2.3

I. General Description

This is a science event for local children that involves groups each hosting a booth. COA's booth involved making polymers out of borax, glue and cornstarch.

II. Purpose & Relationship to Objectives of TBP

This event served as a STEM outreach.

III. Organization & Administration (In conjunction with another group?)

This event was hosted by APO.

IV. Cost and Personnel Requirements

The supplies bought for this event were: cornstarch, borax, glue, plastic buckets, paper towels, and food coloring totaling about \$40.

V. Special Problems

None.

VI. Overall Evaluation – Results

This was an effective STEM outreach event. The kids really enjoyed the polymers they made at the chapter's booth.

VII. Index of Exhibits

Participants - hours

Taylor Kuta – 1
Jennifer Kendall – 2
Steven Clark – 1
Katie Thiede – 2
Devon Dunmire – 5.5
Lindsey Whittington – 1
Patrick Nichols – 5
Kristen Hietala – 3
Rachel Mizenko – 1
Caelyn Rittenhouse – 3

2. UNIVERSITY

FRESHMAN MOVE-IN

Recurring - F17-01

August 15 & 17, 2017

Number of Participants

Members: 12/94

Electees: 0/41

Other: 0

Average number of hours per person

Organizing: 3

Participating: 5

I. General Description

Volunteers greeted new freshman and helped carry luggage to dorm rooms to make the transition to the dorms as easy as possible.

II. Purpose & Relationship to Objectives of TBP

This service project is put on by the CSM campus to assist freshman who are moving in and likely overwhelmed by the start of college. Helping to raise awareness of Tau Beta Pi on campus specifically among first years.

III. Organization & Administration (In conjunction with another group?)

This event was organized by the campus residence life office.

IV. Cost and Personnel Requirements

None.

V. Special Problems

None.

VI. Overall Evaluation – Results

Move-in was successful. Many parents and students were amazed and thankful for the help.

VII. Index of Exhibits

Participants - hours

Grace Anderson – 4.5

Walter Prentice – 9

Brian Froechtenigt – 2

Derek Rastetter – 5.75

Jesse Halbach – 3

Adam Huff – 5

Matthew Cooksey – 5

Dionysi Damaskopoulos – 4

Alexander Garcia – 6

Alec Saville – 5.5

Mariia Alibekova – 9

Caelyn Rittenhouse – 5

CELEBRATION OF MINES

Recurring - F17-02

August 25, 2017

Number of Participants	Members: 11/94	Electees: 0/41	Other: 0
Average number of hours per person		Organizing: 1	Participating: 1.5

I. General Description

COA manned a booth at Celebration of Mines, an annual event put on to display all of the clubs and student organizations on campus. Our chapter talked about TBP and its mission in order to get students interested in joining TBP or becoming more involved if they are already members.

II. Purpose & Relationship to Objectives of TBP

This tradition is put on by Blue Key Honor Society annually to boost school spirit, teach new students the fight song, and expose them to clubs on campus. This event was good exposure for our chapter.

III. Organization & Administration

This event had many other clubs in participation. Our chapter had an officer help set up the booth, which involved draping the table with our TBP-branded tablecloth and organizing materials to be handed out to other students.

IV. Cost and Personnel Requirements

None.

V. Special Problems

None.

VI. Overall Evaluation – Results

The booth was successful. Members talked to many other students about TBP and its activities and role on campus.

VII. Index of Exhibits

Participants - hours

Steven Clark – 1.5
Emily Nielsen – 1.5
Erika Meister – 1.5
Maxwell Watson – 1.5
Derek Ratstetter – 1.5
Alexander Garcia – 1.5
Daniel Gaydos – 1.5
Holly Ketterman – 1.5

James Maleski – 1.5
Stuart Ramsey – 1.5
Nadine Vomund – 1.5

VAN TUYL LECTURES

Recurring - F17-03

9/7, 14, 21, 28; 10/5, 12, 19, 26; 11/2, 9, 16, 30; 12/7; 1/18, 25; 2/1, 8, 15, 22; 3/1, 8, 15, 22; 4/5, 12, 19, 26

Number of Participants Members: 17/94 Electees: 0/41 Other: 0

Average number of hours per person Organizing: 7 Participating: 4

I. General Description

Help facilitate a campus wide geology lecture by setting up food and drink and cleaning up.

II. Purpose & Relationship to Objectives of TBP

Community enrichment involving geological presentations.

III. Organization & Administration

These talks are hosted by the Mines Geology Department.

IV. Cost and Personnel Requirements

The limit is 2 volunteers per week.

V. Special Problems

None.

VI. Overall Evaluation – Results

Effective reoccurring volunteering event that members enjoy signing up to do.

VII. Index of Exhibits

Participants - hours

Stuart Ramsey – 9
Justin Swantek – 11
Nathan Mills – 7.5
Mali Glaister – 1.25
William Daniels – 7.75
Matthew Cooksey – 1.5
Alexandra Joseph – 3
Travis Sisco – 1.5
Jacob Aas – 1.5
Guanhua Li – 5
Rachel Mizenko – 1.25
David Werner – 1.5
Yazid Osman – 3

Siu Ann Wong – 3
Quinn Khosla – 1.5
Lindsey Whittington – 1
Holly Ketterman – 1.5

FALL CAREER DAY

Recurring – F17-04

September 10-12, 2017

Number of Participants	Members: 18/94	Electees: 0/41	Other: 0
Average number of hours per person		Organizing: 1	Participating: 4

I. General Description

Helped prepare for career fair and volunteered on the day of to help the event run smoothly.

II. Purpose & Relationship to Objectives of TBP

Opportunity to develop members as more complete engineers through networking with employers in an informal setting.

III. Organization & Administration (In conjunction with another group?)

The Career Center hosts this event. Typically, the VP of COA reaches out to ask for volunteer needs.

IV. Cost and Personnel Requirements

There is no cost involved. In fact, COA receives money in return for volunteer hours.

V. Special Problems

None.

VI. Overall Evaluation – Results

This event went well as the help was very much appreciated by the Career Center staff.

VII. Index of Exhibits

Participants – hours

Emily Nielsen – 2.75
Sydney Richardson – 5.5
Mali Glaister – 2
Abigail Eustace – 2
Brian Froechtenigt - 2
Erika Meister – 4.5
Isaac Eastman – 5
Dionysi Damaskopoulos – 2
Ali Downard – 2
Tyler Eickstaedt – 2
Daniel DeCino – 3
James Maleski – 5
Brian Merlino – 6

Ryan Morrison – 4
Kevin Nelsen – 5
Adrien Perinet – 2.3
Nadine Vomund – 3
David Wahlstrom – 3

DIGGER DRIVE

New – F17-06

September 15-16 and 29-30, 2017

Number of Participants

Members: 4/94

Electees: 0/41

Other: 0

Average number of hours per person

Organizing: 2

Participating: 6

I. General Description

A free ride home service for Mines students provided by other Mines students where students can call in with their current location and then be driven to their home address.

II. Purpose & Relationship to Objectives of TBP

This event was a way for TBP to provide general service to other students for the purpose of making sure that all students had a safe ride home.

III. Organization & Administration

TBP was asked by the Digger Drive coordinator and USG to provide volunteers for the event.

IV. Cost and Personnel Requirements

None.

V. Special Problems

None.

VI. Overall Evaluation – Results

This event went well. TBP members worked multiple weekends and provided many safe, free rides home to other students.

VII. Index of Exhibits

Participants – hours

Delaney Marsh – 6

Samuel Fynes – 6

Aspen Anderson – 6

Amy Goldstein – 7

HOMECOMING

Recurring – F17-07

September 28-29, 2017

Number of Participants	Members: 6/94	Electees: 0/41	Other: 0
Average number of hours per person		Organizing: 2	Participating: 3

I. General Description

Students helped with registration and general set-up for organizations and booths coming to campus for homecoming activities.

II. Purpose & Relationship to Objectives of TBP

This event was a way for TBP to provide important service to the campus that helps maintain the school traditions centered around homecoming.

III. Organization & Administration

TBP was asked by the Colorado School of Mines Foundation to provide volunteers for the event.

IV. Cost and Personnel Requirements

None.

V. Special Problems

None.

VI. Overall Evaluation – Results

This event went well. TBP members worked different shifts and completed different activities that helped homecoming set-up run smoothly.

VII. Index of Exhibits

Participants – hours

Daniel Gaydos – 3
Daniel DeCino – 3
Rosalie O'Brien – 2
Samuel Fynes – 3
Grace Anderson – 2
Benjamin Williams – 3

INTERVIEWING

Recurring - F17-09

October 30 – November 3, 2017 and March 12-16, 2018

Number of Participants	Members: 31/94	Electees: 0/41	Other: 0
Average number of hours per person		Organizing: 2	Participating: 2

I. General Description

Members interviewed potential candidates to assess their fit for our chapter.

II. Purpose & Relationship to Objectives of TBP

The purpose was to recruit more members that identify with the core values of TBP.

III. Organization & Administration (In conjunction with another group?)

Vice President organized room reservations and coordinated interview times.

IV. Cost and Personnel Requirements

The interviewers were members. Interviews lasted 15 minutes.

V. Special Problems

None.

VI. Overall Evaluation – Results

More communication would be helpful on both sides. However, we received many good members out of the process.

VII. Index of Exhibits

Participants – hours

Sydney Richardson – 1
Ali Downard – 1
Siu Ann Wong – 3
Jennifer Kendall – 3
Emily Hicks – 1
Delaney Marsh – 3
Samuel Fynes – 1
Emily Atkinson – 3
Adrien Perinet – 2
Mali Glaister – 1
Steven Clark – 3
Devon Dunmire – 6
Evelyn Marchbanks – 3
Kevin Miller – 1
Kristen Hietala – 3
Travis Bloom – 6

Ashlyn Hohenshelt – 4
Rosalie O'Brien – 6
Maxwell Watson – 3
Travis Sisco – 5
Tony Nagygyor – 2
Holly Ketterman – 1
Jordan Sand – 2
Benjamin Pemble – 4
Caelyn Rittenhouse – 1
James Wood – 4
Nicholas Hill – 2
Rachel Mizenko – 1
Lauren Harrison – 2
Jacob Aas – 2
Faris Rosli – 1

EPICS JUDGING

Recurring – F17-14

December 6, 2017 and May 2, 2018

Number of Participants	Members: 7/94	Electees: 0/41	Other: 0
Average number of hours per person		Organizing: 1	Participating: 2

I. General Description

Members were asked to judge the first-year engineering student design competition.

II. Purpose & Relationship to Objectives of TBP

This event supports the campus and development of engineers.

III. Organization & Administration

The EPICS Department puts on the event and reached out to COA asking for help as we participate in this event every semester.

IV. Cost and Personnel Requirements

None.

V. Special Problems

None.

VI. Overall Evaluation – Results

Event was successful.

VII. Index of Exhibits

Participants – hours

Adrien Perinet – 2

Maxwell Watson – 1.75

Abigail Walton – 2

Dominick Smith – 1

Lindsey Whittington – 2

Delaney Marsh – 2

Benjamin Moser – 2.5

SPRING CAREER DAY

Recurring – S18-15

February 12-14, 2018

Number of Participants	Members: 30/120	Electees: 0/33	Other: 0
Average number of hours per person		Organizing: 1	Participating: 3

I. General Description

Helped prepare for career fair and volunteered on the day of to help the event run smoothly.

II. Purpose & Relationship to Objectives of TBP

Opportunity to develop members as more complete engineers through networking with employers in an informal setting.

III. Organization & Administration (In conjunction with another group?)

The Career Center hosts this event. Typically, the VP of COA reaches out to ask for volunteer needs.

IV. Cost and Personnel Requirements

There is no cost involved. In fact, COA receives money in return for volunteer hours.

V. Special Problems

None.

VI. Overall Evaluation – Results

This event went well as the help was very much appreciated by the Career Center staff.

VII. Index of Exhibits

Participants – hours

Sydney Richardson – 5
Tabitha Kalin – 3.2
Daniel Gaydos – 2.3
Adam Huff – 7
Abigail Walton – 4
Tyler Eickstaedt – 4
Alexander Garcia – 3.7
Kevin Nelsen – 3
Walter Prentice – 3
Korinna Copley – 2
Adrien Perinet – 3
Abigal Eustace – 3
Vy Duong – 2.5

James Wood – 2
Elii Skeans – 4
Matthew Martin – 2.5
James Maleski – 2
John Fischer – 6
Brian Froechtenigt – 3
Jordan Sand – 2
David Wahlstrom – 3
Erika Meister – 3
Brian Merlino – 6
Daniel Simmons – 2
Daniel DeCino – 7
Taylor Kuta – 2
Matthew Cooksey – 1
Nadine Vomund – 3
Emily Nielsen – 3
Paul Golob – 5

PI DAY

Recurring – S18-17

March 14, 2018

Number of Participants

Members: 16/120

Electees: 0/33

Other: 0

Average number of hours per person

Organizing: 2

Participating: 2

I. General Description

Members handed out pie, cookies with the symbol for pi iced on them and pi stickers and ran a pi photo booth and a pi digit-reciting competition in the center of campus.

II. Purpose & Relationship to Objectives of TBP

The purpose of this event was to spread awareness of the club to campus.

III. Organization & Administration (In conjunction with another group?)

Created a committee to organize volunteers and oversee cookie creation.

IV. Cost and Personnel Requirements

Needed volunteers to make cookies and people to run table. The chapter was given \$1000 by Exxon in order to fund Pi Day activities.

V. Special Problems

Ran out of pie and stickers relatively quickly.

VI. Overall Evaluation – Results

Cookies are easier than pie to hand out. The event went well and was well received by the campus as a whole.

VII. Index of Exhibits

Participants- hours

Alexander Garcia – 1.3

William Daniels – 1

Nadya Rushdi – 6

Daniel Simmons – 11

Alexandra Joseph – 6

Taylor Kuta – 3

Adrien Perinet – 1

Tony Nagygyor – 1

Korinna Copley – 2

Nathaniel Ramirez – 2

Patrick Nichols – 2

Vy Duong – 1

Andrew Wang – 10

Faris Rosli – 2
Amy Goldstein – 6
Caelyn Rittenhouse – 1

TREBUCHET CONTEST

Recurring – S18-18

April 13, 2018

Number of Participants	Members: 14/120	Electees: 0/33	Other: 0
Average number of hours per person		Organizing: 3	Participating: 2.8

I. General Description

This was the 14th annual E-Days Trebuchet Competition. Student teams are instructed to make a trebuchet to hit a 6 ft x 6 ft castle at varying distances. The ammunition they used was a one-gallon milk jug filled with water.

II. Purpose & Relationship to Objectives of TBP

This project promotes engineering by encouraging students to take an active role in competing against one another.

III. Organization & Administration (In conjunction with another group?)

As part of E-Days which is put on by MAC (Mines Activities Council).

IV. Cost and Personnel Requirements

Duct tape and spray paint are needed for the competition, specifically to build the castle. Members are encouraged to donate cleaned milk jugs for service hours.

V. Special Problems

None.

VI. Overall Evaluation – Results

The event went well as the teams and spectators enjoyed the competition.

VII. Index of Exhibits

Participants - hours

Dominick Smith – 2.5
Steven Clark – 1
Mali Glaister – 2
Delaney Marsh – 1
Cole Boyd – 6
Scott Jarriel – 3
Matthew Cooksey – 1
Bradley Harger – 2
Holly Ketterman – 1
Matthew Hansing – 3
Gabriel Desouza – 6
Benjamin Williams – 1.5
Rachel Mizenko – 1

Kevin Miller – 3.5

CARDBOARD BOAT RACE

Recurring – S18-19

April 14, 2018

Number of Participants

Members: 13/120

Electees: 0/33

Other: 0

Average number of hours per person

Organizing: 6

Participating: 4

I. General Description

As part of Engineering Days at Colorado School of Mines, Tau Beta Pi runs an annual cardboard boat race where students at the school form teams to build cardboard boats to navigate down Clear Creek. The boats must be solely made from cardboard and duct tape and be painted to resemble the theme for E-Days (this year it was Lost at Sea Days).

II. Purpose & Relationship to Objectives of TBP

This event promotes engineering by giving students an engineering challenge with material limitations that are less than ideal.

III. Organization & Administration (In conjunction with another group?)

This event is run in conjunction with MAC (Mines Activities Council).

IV. Cost and Personnel Requirements

BP sponsors the event. Some duct tape is needed as well as personnel to run the event. Life jackets and helmets are rented from the Outdoor Recreation Center. Rope, stopwatches, clipboards, and dumpster are also necessary.

V. Special Problems

None.

VI. Overall Evaluation – Results

The event was a huge success. We had more teams participating this year than last year.

VII. Index of Exhibits

Participants - hours

Dominick Smith – 3.5

Samuel Fynes – 6

Alexander Garcia – 4

Matthew Cooksey – 4

Eli Skeans – 2

Bradley Harger – 3

Kevin Miller – 3.5

Matthew Hansing – 2

Travis Bloom – 4

Benjamin Williams – 3.5
Maxwell Watson – 10
Evelyn Marchbanks – 8
David Werner – 3



FACULTY APPRECIATION LUNCHEON

Recurring – S18-20

April 27, 2018

Number of Participants

Members: 3/120

Electees: 0/33

Other: 0

Average number of hours per person

Organizing: 6

Participating: 3

I. General Description

Luncheon hosted by campus honor societies that recognized outstanding faculty as voted on by the members of each organization involved with the event.

II. Purpose & Relationship to Objectives of TBP

We recognized outstanding engineers and faculty members who support the education of engineers.

III. Organization & Administration (In conjunction with another group?)

COA reserved the room and provided main course. This event was put on in conjunction with Blue Key and Order of Omega. We also made awards and certificates for winning faculty and staff.

IV. Cost and Personnel Requirements

This event required \$300 for food and volunteers for set up and clean up.

V. Special Problems

None.

VI. Overall Evaluation – Results

This was a good starting point for following years to build on. In the future, we will shoot for more attendance. There was very positive feedback from faculty and staff as they appreciated students recognizing them rather than just the departments organizing a similar event.

VII. Index of Exhibits

Participants - hours

Sarah Hueni – 3

Johanna Madenjian – 3

Allison Miller – 3

M ROCK TAKEDOWN

New - S18-22

May 4, 2018

Number of Participants Members: 8/120 Electees: 0/33 Other: 0

Average number of hours per person Organizing: 1 Participating: 2

I. General Description

Members removed rocks from Mines' mountainside M in order to decrease the strain on the M's structure and to ensure that one of Mines' most treasured freshman traditions, the M Climb, can continue.

II. Purpose & Relationship to Objectives of TBP

Members helped to preserve a very important Mines tradition.

III. Organization & Administration (In conjunction with another group?)

The event was organized by Blue Key. There were many other school organizations volunteering.

IV. Cost and Personnel Requirements

None.

V. Special Problems

None.

VI. Overall Evaluation – Results

It was a good service event that directly helped future Mines students by ensuring that they would be able to participate in the M Climb.

VII. Index of Exhibits

Participants - hours

Benjamin Moser – 2
Emily Atkinson – 2.5
James Maleski – 2.5
Mali Glaister – 2
Grace Anderson – 2.5
Daniel Gaydos – 2.3
Caelyn Rittenhouse – 2
Austin Monaghan – 3

3. CHAPTER – SOCIAL

ELDORADO CANYON HIKE

New - F17-11

November 11, 2017

Number of Participants	Members: 2/94	Electees: 0/41	Other: 0
Average number of hours per person		Organizing: 1	Participating: 4

I. General Description

Saturday morning hike at local trail.

II. Purpose & Relationship to Objectives of TBP

Member bonding and creating well rounded engineers.

III. Organization & Administration (In conjunction with another group?)

Carpooling and sign-up creation.

IV. Cost and Personnel Requirements

Driving.

V. Special Problems

No one came because the event was planned with relatively short notice.

VI. Overall Evaluation – Results

Better planning would have increased attendance which gives us something to improve on next year.

VII. Index of Exhibits

Participants - hours

Evan Wong – 4
Oliver Wells – 4

FALL INITIATION

Recurring F17-12

December 1, 2017

Number of Participants

Members: 18/94

Electees: 41

Other: 0

Average number of hours per person

Organizing: 3

Participating: 2

I. General Description

For the initiation ceremony, we had member volunteers help go through certificates, set up tables, block out windows, set up food. We also had volunteers and officers take role and run the ceremony.

II. Purpose & Relationship to Objectives of TBP

Creates an environment of transition between old and new members where the newly initiated members can meet each other and meet current members and officers and get to know the club.

III. Organization & Administration (In conjunction with another group?)

Event run by the Colorado Alpha chapter.

IV. Cost and Personnel Requirements

Food for after the ceremony and volunteers to set up / clean up.

V. Special Problems

None.

VI. Overall Evaluation – Results

Initiation was once again a success. We initiated many new wonderful members!

VII. Index of Exhibits

Participants - hours

Officers – Jo, Allison, Masha, Evan, Andrew, Mai, Caelyn, Eric – 16

Alexandra Joseph – 2

Jennifer Kendall – 2

Benjamin Moser – 3

Emily Hicks – 2

Siu Ann Wong – 3

Maxwell Watson – 3

Lauren Harrison – 2

Jacob Aas – 2.5

Devon Dunmire – 2

Lindsey Whittington – 1



SKI CARPOOL

New – F17-13

December 3, 2017, recurring in spring 2018

Number of Participants

Members: 8/94

Electees: 0/41

Other: 0

Average number of hours per person

Organizing: 3

Participating: 5

I. General Description

TBP members carpooled with each other up to ski areas in order to ski together.

II. Purpose & Relationship to Objectives of TBP

Member networking and creating a well-rounded engineer.

III. Organization & Administration (In conjunction with another group?)

Excel spreadsheet for members to indicate their availability.

IV. Cost and Personnel Requirements

Free – club does not provide any money.

V. Special Problems

Low attendance.

VI. Overall Evaluation – Results

This social event could be better, specifically higher attendance. In particular, the carpool day on 12/3 occurred very close to finals so members may have been too busy to attend.

VII. Index of Exhibits

Participants

Evan Wong
Justin Swantek
Andrew Bocker
Erika Meister
Patrick Nichols
Bradley Harger
Scott Jarriel
Austin Monaghan

SPRING INITIATION

Recurring S18-21

April 27, 2018

Number of Participants	Members: 15/94	Electees: 33	Other: 0
Average number of hours per person		Organizing: 3	Participating: 2

VIII. General Description

For the initiation ceremony, we had member volunteers help go through certificates, set up tables, block out windows, set up food. We also had volunteers and officers to take the roles in the ceremony.

IX. Purpose & Relationship to Objectives of TBP

Creates an environment of transition between old and new members where the newly initiated members can meet each other and meet current members and officers and get to know the club.

X. Organization & Administration (In conjunction with another group?)

Event run by the Colorado Alpha chapter.

XI. Cost and Personnel Requirements

Food for after the ceremony and volunteers to set up / clean up.

XII. Special Problems

None.

XIII. Overall Evaluation – Results

Initiation was once again a success. We initiated many new wonderful members!

XIV. Index of Exhibits

Participants - hours

Officers – Jo, Eric, Allison, Mai, Andrew, Caelyn, Ben, Derek – 16
Emily Hicks – 2
William Daniels – 1
John McDowell – 2
Daniel Gaydos – 1.8
Benjamin Moser – 2.5
James Maleski – 1
Lindsey Whittington – 1

