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# 1 Canvas Course Creation

## Florida Gamma

### 1. Project Information

- i. Date(s): 09/01/23 - 06/01/24
- ii. New/Recurring Project: New
- iii. Project Areas:
  - Communication
  - Community/Liberal Culture
  - University/College
  - Profession/Engineering
  - Chapter/Social
  - Education/Professional Development
  - K-12 STEM
- iv. Number of persons who participated:

Category	Count
Officer	10
Members	20
Electees	20

- v. Average number of hours per person spent:

Participating	Organizing
5.0	10.0

### 2. Project Evaluation

- i. **General Description**

Organized a canvas course to relay information quickly and in one centralized location. All members and electees use the canvas course to fulfill any event requirements, officer applications, and receive general announcements about the club. This is an ongoing project
- ii. **Purpose and Relationship to Objectives of Tau Beta Pi**

Communication and awareness. One of our struggles was membership participation and event tracking. This allows all students to know what is required of them through assigned quizzes where they submit participation at events. Participation is easily graded and tracked and everyone is alerted real time of status updates. Assigning quizzes for officer and committee applications creates a permanent due date and reminder in the "to do" tab of canvas rather than depending on them reading their emails. This also allows to to broadcast our events to the entire college since we are able to use announcement features on the "college of engineering" level
- iii. **Organization and Administration**

The president and vice president worked to create the foundation for the canvas course. It will be maintained by all future presidents (or designee). The template of each assignment and

structure of the canvas has not be removed and will remain for each year to build off of. This project does require continuous admin updates per semester, but the foundation of the canvas course has been formalized

iv. **Total Cost**

\$0.0

v. **Cost Breakdown**

no funds were used

time commitment from officers to organize (about 30 hours to begin, about 5-10 to maintain)

vi. **Special Problems Encountered**

some technology struggles with understanding how to organize a canvas course. There are online resources so we made it work, but there is certainly a learning curve!

vii. **Overall Evaluation**

This has significantly increased our participation and successful initiation of electees. Initiates are fully aware of the requirements and the due dates for those assignments due to the quizzes. The club was able to elect committees this year and have active participants because students saw a quiz in canvas and completed it. Canvas has constant reminders for assignments which limits the dependency of members reading emails. All the information is centralized in one location and the club does not have to spend time tracking data on multiple platforms. Announcements are sent in one location as well. We offer discussion boards to encourage member and electee interaction and communication to promote a TBP community. All members and electees are aware of possible events. We can also segregate the members and electee to not flood the members with unnecessary quizzes (for example members do not need to fulfill event requirements so the groups are separate so they are not alerted of quizzes that are not meaningful, but they still get the event announcements). All officers are aware of everyones tracking and other officer events as well, this encourages transparency and full understanding of what each officer is hosting. This project has honestly made all of the work of our officers significantly better and has increased communication across all facets of our chapter.

## 2 Reliability and Risk Seminar

### Florida Gamma

#### 1. Project Information

- i. Date(s): 09/28/23
- ii. New/Recurring Project: New
- iii. Project Areas:
  - Custom
  - Community/Liberal Culture
  - University/College
  - Profession/Engineering
  - Chapter/Social
  - Education/Professional Development
  - K-12 STEM
- iv. Number of persons who participated:

Category	Count
Students	8
Officer	2
TBP alumni	2
Members	2
Electees	1

- v. Average number of hours per person spent:

Participating	Organizing
4.0	2.0

#### 2. Project Evaluation

##### i. General Description

Prior to the semester, the President had reached out to two members of the TBP Tampa Bay Alumni Chapter regarding presenting a professional development seminar to the Florida Gamma student chapter at USF. After the Professional Chair took office, the planning and communication with the alumni guests was turned over to her. The Professional Chair emailed established a date for the seminar. Following the date scheduling, the Professional Chair reserved a classroom with the College of Engineering. The Professional Chair also made flyers for the event and posted them around the college and set up the event on the day of.

The outline for the event was as follows:

The session will start with some basic definitions such as What is Risk? How do we identify and define it, etc. and discuss topical uncertainty analysis, confidence levels, reliability, fault trees, accelerated environmental screening, and then move into a risk manifestation scenario session. Alumni and students are welcome to bring their current reliability and risks topics/ problems.

During the event the topic altered to a presentation on the Artemis Mission, which was at the request of the attendees when the guest presenter asked which presentation the students would like to see. Following the presentation, sandwiches and refreshments were served.

Overall, the students and guest alumni presenters enjoyed the event. The attendees were attentive and engaged with the alumni following the presentation. The event showcased professionalism of working with excellence within the engineering field and it fostered collaboration and fellowship among the engineering students.

ii. **Purpose and Relationship to Objectives of Tau Beta Pi**

The event showcased professionalism of working with excellence within the engineering field and it fostered collaboration and fellowship among the engineering students. The presentation on the Artemis Mission highlighted many examples of how crucial excellence in engineering is and it captured the incredible results that leadership and teamwork among colleagues can produce. The alumni were very eager to speak with the students, and the students in turn were eager to engage and learn from their experience. Overall, the event tied in well with TBP's founder's mission of fostering a spirit of liberal cultural in engineering colleges and the creed of "integrity and excellence in engineering."

iii. **Organization and Administration**

The responsibility of the President was to ensure 3 professional development events were planned. The responsibility of the Professional Chair was to decide on the 3 events, coordinate with the alumni speakers, established a date for the seminar, reserve a classroom with the College of Engineering, advertise the event, and set up and serve the food at the event.

iv. **Total Cost**

\$76.97

v. **Cost Breakdown**

Publix Sub Sandwiches: \$63.99

Chips: \$12.98

vi. **Special Problems Encountered**

At the beginning of the event there was only one attendee, but thankfully, a group of students from the I.E.E.E. student organization were meeting in a room nearby and decided to join TBP's event.

vii. **Overall Evaluation**

Overall, the students and guest alumni presenters enjoyed the event. The attendees were attentive and engaged with the alumni following the presentation. The event showcased professionalism of working with excellence within the engineering field and it fostered collaboration and fellowship among the engineering students.

The overall goal was met thanks to the attendance of the I.E.E.E. students. The chapter could receive better results with much higher member attendance, which can be improved by better advertising and more member incentives for attending events.

### 3. Additional Attachments

Figure 1:



## Reliability and Risk Seminar

When: Thursday, September 28 @ 6:30-7:30pm

Where: ENG 003 Kopp Engineering Building

This seminar is brought to you by Tau Beta Pi alumni Jim Paradise (current Denver University professor for Masters in Systems Engineering, active in the aerospace community, retired Lockheed Martin) and George Flanders (Lockheed Martin).

What to expect:

We'll start with some basic definitions such as *What is Risk? How do we identify and define it, etc.* and discuss topical uncertainty analysis, confidence levels, reliability, fault trees, accelerated environmental screening, and then move into a risk manifestation scenario session.

Alumni and students are welcome to bring their current reliability and risks topics/problems.

For more info contact:

Chloe Folsom

TBP Professional Chair

[chloefolsom@usf.edu](mailto:chloefolsom@usf.edu)



Figure 2:



Figure 3:



Figure 4:





# 3 Tau Beta Pi Resume Workshop

## Florida Gamma

### 1. Project Information

- i. Date(s): 10/19/23
- ii. New/Recurring Project: New
- iii. Project Areas:
  - Custom
  - Community/Liberal Culture
  - University/College
  - Profession/Engineering
  - Chapter/Social
  - Education/Professional Development
  - K-12 STEM
- iv. Number of persons who participated:

Category	Count
Officer	1
Faculty	1
Electees	16

- v. Average number of hours per person spent:

Participating	Organizing
4.0	2.0

### 2. Project Evaluation

#### i. General Description

Hosting a resume workshop was suggested at the executive board officer meeting at the beginning of the semester as one of three professional development events for the Fall 2023 semester. A list of people who could potentially lead the event were mentioned, and the Professional Chair selected a faculty member from the College of Engineering with previous industry experience and extensive work in teaching college students effective methods for obtaining employment. The Professional Chair emailed the faculty member, established a date, and reserved a classroom in preparation. The Professional Chair also made flyers for the event and posted them around the College of Engineering and set up the event on the day of.

#### ii. Purpose and Relationship to Objectives of Tau Beta Pi

Tau Beta Pi's creed of excellence and integrity in engineering as a profession requires that prospective engineers present themselves excellently (professionally) and truthfully not only in appearance in person but also in written representation such as in their resumes. Resume composition can be difficult as there are many ways to accomplish the ultimate goal of securing a job with a hiring manager. The workshop gave students the guidance to navigate some of the different methods available while also providing the structure to know what is an excellent

quality resume and how to ensure the claims made in it are truthful. The Professional Chair also posted announcements in the chapter's TBP Canvas course and recommended attendees come prepared for the interactive component by bringing copies of their resumes.

iii. **Organization and Administration**

Responsibility of organization and implementation was the Professional Chair's alone.

iv. **Total Cost**

\$0.0

v. **Cost Breakdown**

N/A

vi. **Special Problems Encountered**

N/A

vii. **Overall Evaluation**

The overall impact of the Tau Beta Pi Resume Workshop was over 16 students attended the interactive workshop and the majority of them lined up afterwards for a one-on-one resume critique with the guest presenter. The Chapter reached its goals for the event as initially outlined. Furthermore, the feedback from attendees was overwhelmingly positive and enthusiastic as many of them obtained internships later and credited workshop for the improvements to their resume. A similar event can be accomplished with the same guest presenter by shifting the focus from resumes to using LinkedIn effectively.

# 4 Q&A Panel with Experienced Engineers

## Florida Gamma

### 1. Project Information

- i. Date(s): 11/16/23
- ii. New/Recurring Project: New
- iii. Project Areas:
  - Custom
  - Community/Liberal Culture
  - University/College
  - Profession/Engineering
  - Chapter/Social
  - Education/Professional Development
  - K-12 STEM
- iv. Number of persons who participated:

Category	Count
Students	4
Members	1
Electees	2

- v. Average number of hours per person spent:

Participating	Organizing
3.0	1.5

### 2. Project Evaluation

#### i. General Description

This event was developed and planned by the Professional Chair who reached out to two engineers who have over 20 years of experience inviting them to present to TBP electees and USF students. Following the date scheduling, the Professional Chair reserved a classroom with the College of Engineering, made flyers for the event and posted them around the college, and set up the event on the day of.

The purpose and intent of the event was to give students the opportunity to ask engineers with over 20 years' work experience questions on topics such as work-life balance, technical preparedness and ethical challenges within the profession of engineering. Creating an environment for open dialogue for future engineers to learn from those engineers who have acquired great knowledge, skill, and personal growth is fundamental to passing along the tools necessary for achieving excellence and integrity in engineering among future generations.

The structure of the Q&A was casual with an opening introduction by the Professional Chair, guest presenters' introductions of themselves, and students asking questions from thereon. The

event attendance was low, but those who attended asked questions and engaged the guest presenters afterwards as well. The attendees provided very positive feedback afterwards saying they found the advice very helpful and the range of diverse experiences insightful for their own future career paths.

ii. **Purpose and Relationship to Objectives of Tau Beta Pi**

The event reflected the experiences of two engineers who shared the importance of maintaining high-standards and honesty in one's work and personal interaction with colleagues and leadership. The event fostered participation and fellowship among the students. The guest presenters were very eager to speak with the students, and the students in turn were eager to engage and learn from their experience. Overall, the event tied in well with TBP's founder's mission of fostering a spirit of liberal cultural in engineering colleges and the creed of "integrity and excellence in engineering."

iii. **Organization and Administration**

The responsibility of the Professional Chair was to coordinate with the alumni speakers, established a date for the seminar, reserve a classroom with the College of Engineering, advertise the event, and set up the room for the event.

iv. **Total Cost**

\$19.36

v. **Cost Breakdown**

Sodas: \$13.98

Guest Parking Pass: \$5.38

vi. **Special Problems Encountered**

N/A

vii. **Overall Evaluation**

The overall impact of the event reached six students and one USF faculty member who participated in asking questions. Better attendance could be achieved in future events by collaborating with other student organizations. The attendees provided very positive feedback afterwards saying they found the advice very helpful and the range of diverse experiences insightful for their own future career paths. The event tied in with TBP's mission and values of pursuing integrity and excellence and fostering a spirit of liberal cultural in engineering colleges.

3. **Additional Attachments**

Figure 6:

# Q&A Panel Interview with Experienced Engineers

Bring your career questions and enjoy an interactive Q&A with engineers\* who have over 20 years' experience. Topics will include work-life balance, technical preparedness and ethical challenges.

**Thursday, November 16  
6:30-7:30 PM  
ENG (Kopp) 003**

For info contact: Chloe Folsom | [chloefolsom@usf.edu](mailto:chloefolsom@usf.edu)

\***Wes Hubbell** holds a BSEE and MSEE from USF. He was employed at Raytheon for 34 years before retiring in 2021. He spent 24 years working in component engineering where he determined and executed tests (e.g. radiation, temperature, shock, vibrations) for space applications and has experience in legacy and obsolete components. He also worked 10 years in systems engineering where he gained experience with a military satcom radio and network. He has been awarded two patents—one for intelligent drone to stay in the eye of a hurricane and the other for a drone to simulate a military satcom relay while at the same time self-centering among the using platforms. His long-time hobbies include running, mountain hiking, and enjoying a good book.

\***Fred Folsom** holds a BSME from USF. He has been in the engineering field for over thirty years working for companies including General Electric (GE), Pratt & Whitney, and Smiths Industries. He also has experience working as a private engineering contractor. His current role is Advanced Lead Engineer at GE Aviation where he does structural and thermal analysis for aerospace programs. In 1998 He received the Space Flight Awareness Team Award from NASA for his design of the Salt Water Activated Parachute Release system for the Space Shuttle solid rocket boosters. During his mid-career, he left corporate engineering to teach high school physics for 15 years. His interests include journaling, classical languages, and bicycling and hiking.



**Tau Beta Pi**  
The Engineering Honor Society

Figure 7:



Figure 8:

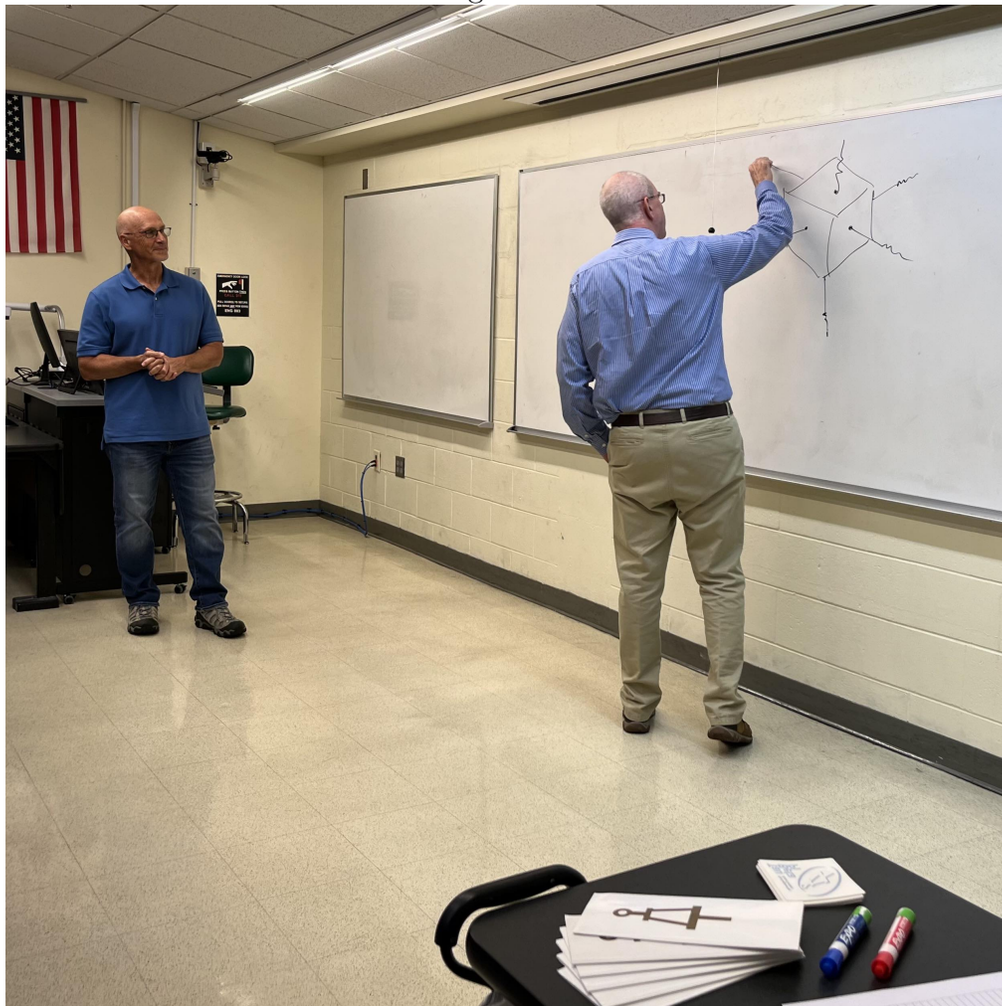


Figure 9:

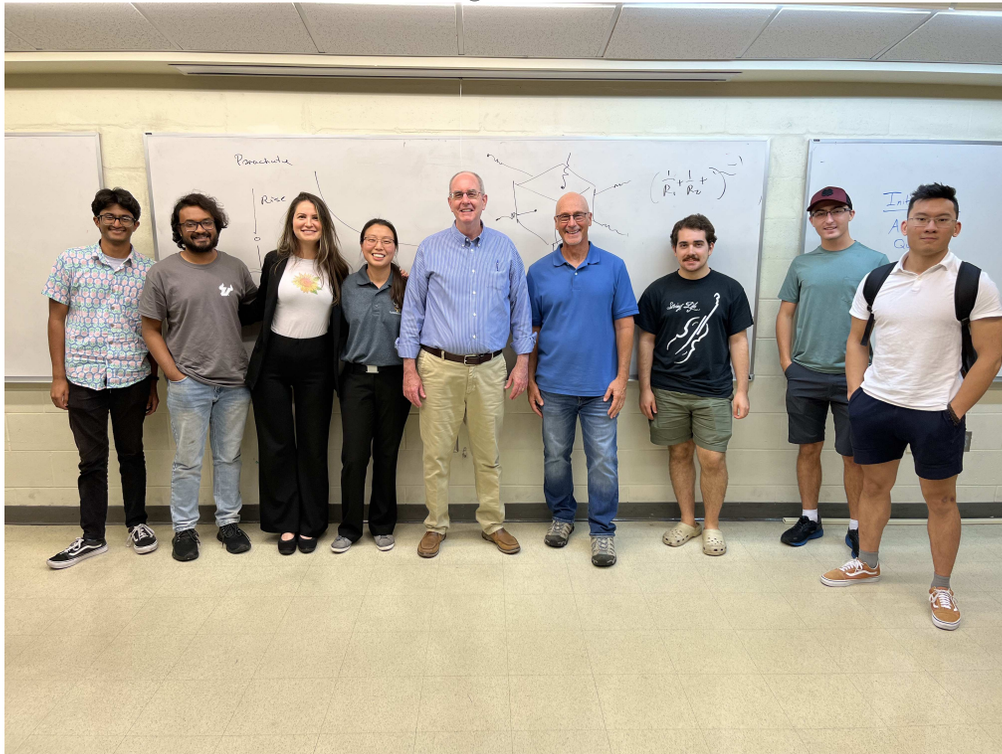
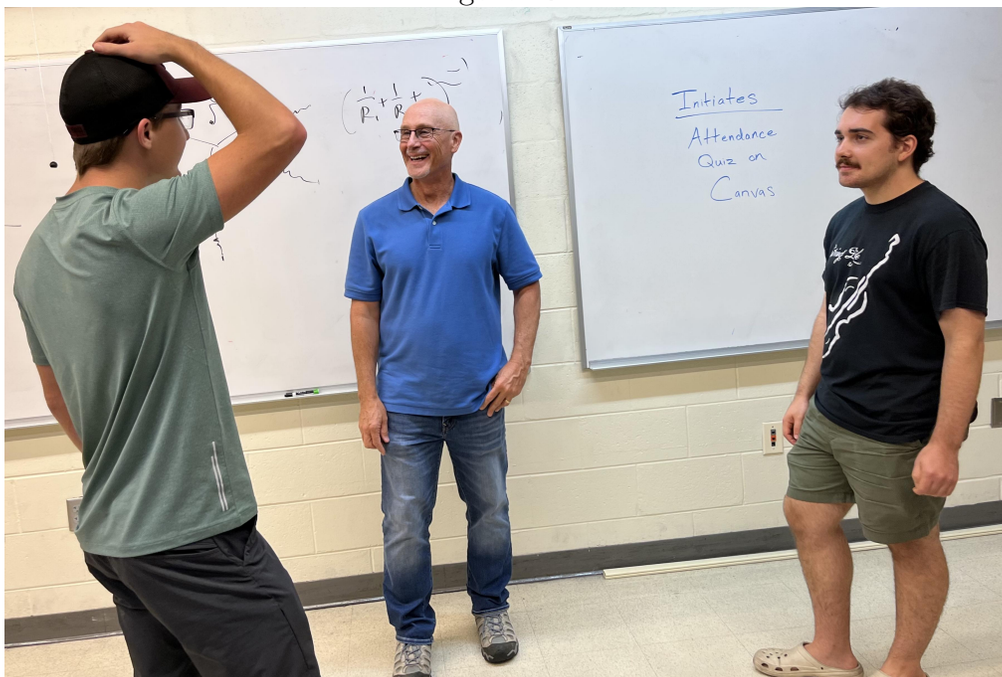


Figure 10:



# 5 Bent Shining

## Florida Gamma

### 1. Project Information

- i. Date(s): 11/17/23
- ii. New/Recurring Project: Recurring
- iii. Project Areas:
  - Custom
  - Community/Liberal Culture
  - University/College
  - Profession/Engineering
  - Chapter/Social
  - Education/Professional Development
  - K-12 STEM
- iv. Number of persons who participated:

Category	Count
Members	3
Electees	8

- v. Average number of hours per person spent:

Participating	Organizing
1.0	1.0

### 2. Project Evaluation

- i. **General Description**  
shine the TBP bent statue outside the college of engineering. this is a soical and service type event where initiatives can meet and interact the day before initiation, while also making sure the bent looks shiny for initiation the next day
- ii. **Purpose and Relationship to Objectives of Tau Beta Pi**  
social event and maintaining the TBP image
- iii. **Organization and Administration**  
the service and social chair co-host this event which includes attendance the entire time and purchasing additional materials if there are none from previous semesters
- iv. **Total Cost**  
\$10.0
- v. **Cost Breakdown**  
cost for sandpaper, brass polish, and scrubbing/towels
- vi. **Special Problems Encountered**  
N/A

vii. **Overall Evaluation**

the bent was cleaned and shined for initiation

3. **Additional Attachments**

Figure 11:



Figure 12:



# 6 Engineering Expo

## Florida Gamma

### 1. Project Information

- i. Date(s): 02/09/24 - 02/10/24
- ii. New/Recurring Project: Recurring
- iii. Project Areas:
  - Custom
  - Community/Liberal Culture
  - University/College
  - Profession/Engineering
  - Chapter/Social
  - Education/Professional Development
  - K-12 STEM
- iv. Number of persons who participated:

Category	Count
Members	5
Electees	12

- v. Average number of hours per person spent:

Participating	Organizing
8.0	4.0

### 2. Project Evaluation

- i. **General Description**

USF hosts a campus wide K-12 event where students tour an engineering exposition. Each club sets up a booth and mini experiment to showcase an engineering concept. FL G chose to do a chemical reaction water bottle car and a pH indicator experiment with turmeric
- ii. **Purpose and Relationship to Objectives of Tau Beta Pi**

This event promotes STEM education and awareness in young students. We also advertise TBP to a younger audience and get them excited about the possibilities of engineering.
- iii. **Organization and Administration**

Hosted and organized by USF engineering. Our booth and project was designed by our chapter. The event is two days long, spanning the entire day. Our project was supported by our engineering expo officer chair and a series of club members who volunteered for the event.
- iv. **In Conjunction With**

USF College of Engineering
- v. **Total Cost**

\$75.0

vi. **Cost Breakdown**

The budget for this event was \$100. The project remained under budget. Required materials were for the construction of the car and ingredient for pH experiment

vii. **Special Problems Encountered**

One special problem was volunteers and helpers. The success of these events is dependent on how many volunteers are available to ensure a smooth operational flow. This is an annual event that we take part in every year. Fortunately, the chapter was able to have a larger number of volunteers this year through better club advertising

viii. **Overall Evaluation**

This event was super successful and there was over 5000 K-12 students who attended engineering expo. This is one of the first projects of the spring semester and it encourages collaboration in the chapter and advertises TBP as a whole

3. **Additional Attachments**

Figure 13:



Figure 14:



Figure 15:



Figure 16:



# 7 Chill Bar Ice Cream Social

## Florida Gamma

### 1. Project Information

- i. Date(s): 02/13/24
- ii. New/Recurring Project: New
- iii. Project Areas:
  - Custom
  - Community/Liberal Culture
  - University/College
  - Profession/Engineering
  - Chapter/Social
  - Education/Professional Development
  - K-12 STEM
- iv. Number of persons who participated:

Category	Count
Members	5
Electees	10

- v. Average number of hours per person spent:

Participating	Organizing
2.0	1.0

### 2. Project Evaluation

- i. **General Description**

Hosted an ice cream social with a local parlor, Chill Bar (not an alcoholic bar). This also was a fundraiser for our club and 20% of sales went to our chapter.
- ii. **Purpose and Relationship to Objectives of Tau Beta Pi**

Bring together members and potential initiates to learn more about each other, socialize, and foster a TBP connection throughout the chapter.
- iii. **Organization and Administration**

Fundraising chair organized and led the project. Tried to ensure there was always one board member present at the parlor to facilitate conversation. Students came and went as they had time in the night
- iv. **Total Cost**

\$0.0
- v. **Cost Breakdown**

no cost or level of participation were required
- vi. **Special Problems Encountered**

there were not many problems with the event itself, getting members and initiates to attend was a little challenging

vii. **Overall Evaluation**

despite attendance being an issue, the ice cream social was one of our more successful and popular social/fundraising events. With amazing ice cream and decent support, the officers were able to make connections with a couple of the new initiates and were able to answer questions about the club

3. **Additional Attachments**

Figure 17:



# 8 Resume Workshop

## Florida Gamma

### 1. Project Information

- i. Date(s): 02/19/24
- ii. New/Recurring Project: New
- iii. Project Areas:
  - Custom
  - Community/Liberal Culture
  - University/College
  - Profession/Engineering
  - Chapter/Social
  - Education/Professional Development
  - K-12 STEM
- iv. Number of persons who participated:

Category	Count
Students	1
Faculty	2
Officer	2
Members	2
Electees	15

- v. Average number of hours per person spent:

Participating	Organizing
4.0	2.0

### 2. Project Evaluation

#### i. General Description

After the successful resume workshop in Fall 2023, the Professional Chair decided to host a resume workshop again for the 2024 Spring semester as one of three professional development events. Early in the semester, the Professional Chair emailed the faculty member who led the workshop previously to establish a date for the workshop. Following the date scheduling, the Professional Chair reserved a classroom with the College of Engineering. The Professional Chair also made flyers for the event and posted them around the college and set up the event on the day of.

#### ii. Purpose and Relationship to Objectives of Tau Beta Pi

Tau Beta Pi's creed of excellence and integrity in engineering as a profession requires that prospective engineers present themselves excellently (professionally) and truthfully not only in appearance in person but also in written representation such as in their resumes. Resume composition can be difficult as there are many ways to accomplish the ultimate goal of securing a job with a hiring manager. The workshop gave students the guidance to navigate some of

the different methods available while also providing the structure to know what is an excellent quality resume and how to ensure the claims made in it are truthful. The Professional Chair also posted announcements in the chapter's TBP Canvas course and recommended attendees come prepared for the interactive component by bringing copies of their resumes.

iii. **Organization and Administration**

Responsibility of organization and implementation was the Professional Chair's alone.

iv. **Total Cost**

\$10.61

v. **Cost Breakdown**

The total listed above is the cost of one third\* of the cost spent at the beginning of the semester for variety snacks, mints, sodas, and drinking water bottles for TBP's professional events.

\*There were three professional events for the semester so the cost above is the amount for covering one event's supplies.

vi. **Special Problems Encountered**

The scheduled time of an hour should be extended to two hours for future resume workshops because the one-on-one critique ran overtime.

vii. **Overall Evaluation**

The overall impact of the Tau Beta Pi Resume Workshop was 17 students attended the interactive workshop and the majority of them lined up afterwards for a one-on-one resume critique with the guest presenter. The Chapter reached its goals for the event as initially outlined. Furthermore, the feedback from attendees was overwhelmingly positive and enthusiastic as many of them obtained internships later and credited workshop for the improvements to their resume. A similar event can be accomplished with the same guest presenter by shifting the focus from resumes to using LinkedIn effectively.

### 3. Additional Attachments

Figure 18:



Figure 19:



Figure 20:



Figure 21:

# Resume Workshop

Just in time for the USF Engineering & Tech Career Fair, Tau Beta Pi brings you this workshop lead by USF's own Dr. Jamie Chilton. Bring your resume, questions, and note taking-skills because this workshop will be worth it!

**Monday, Feb. 19**  
**6:00-7:00 PM**  
**ENG 003**

For more info contact:  
Chloe Folsom  
TBP Professional Chair  
chloefolsom@usf.edu

**Tau Beta Pi**  
The Engineering Honor Society

Figure 22:



# 9 Q&A with Tau Beta Pi Alumni Engineers

## Florida Gamma

### 1. Project Information

- i. Date(s): 04/09/24
- ii. New/Recurring Project: New
- iii. Project Areas:
  - Custom
  - Community/Liberal Culture
  - University/College
  - Profession/Engineering
  - Chapter/Social
  - Education/Professional Development
  - K-12 STEM
- iv. Number of persons who participated:

Category	Count
Guest Speakers/TBP Alumni	3
Members	1
Electees	5

- v. Average number of hours per person spent:

Participating	Organizing
3.0	1.0

### 2. Project Evaluation

#### i. General Description

This event was developed and planned by the Professional Chair who reached out to three TBP alumni engineers who have inviting them to present to TBP electees and USF students. Following the date scheduling, the Professional Chair reserved a classroom with the College of Engineering, made flyers for the event and posted them around the college, and set up the event on the day of.

The purpose and intent of the event was to give students the opportunity to ask engineers questions on topics such as work-life balance, technical preparedness and ethical challenges within the profession of engineering. Creating an environment for open dialogue for future engineers to learn from those engineers who have acquired great knowledge, skill, and personal growth is fundamental to passing along the tools necessary for achieving excellence and integrity in engineering among future generations.

The structure of the Q&A was casual with an opening introduction by the Professional Chair, guest presenters' introductions of themselves, and students asking questions from thereon. The

event attendance was low, but those who attended asked questions and engaged the guest presenters afterwards as well. The attendees provided very positive feedback afterwards saying they found the advice very helpful and the range of diverse experiences insightful for their own future career paths.

ii. **Purpose and Relationship to Objectives of Tau Beta Pi**

The event reflected the experiences of two engineers who shared the importance of maintaining high-standards and honesty in one's work and personal interaction with colleagues and leadership. The event fostered participation and fellowship among the students. The guest presenters were very eager to speak with the students, and the students in turn were eager to engage and learn from their experience. Overall, the event tied in well with TBP's founder's mission of fostering a spirit of liberal cultural in engineering colleges and the creed of "integrity and excellence in engineering."

iii. **Organization and Administration**

The responsibility of the Professional Chair was to coordinate with the alumni speakers, established a date for the seminar, reserve a classroom with the College of Engineering, advertise the event, and set up the room for the event.

iv. **Total Cost**

\$63.6

v. **Cost Breakdown**

Sodas: \$10.61

Publix Sub Sandwiches: \$52.99

vi. **Special Problems Encountered**

N/A

vii. **Overall Evaluation**

The overall impact of the event reached six students and one USF faculty member who participated in asking questions. The attendees provided very positive feedback afterwards saying they found the advice very helpful and the range of diverse experiences insightful for their own future career paths. The event tied in with TBP's mission and values of pursuing integrity and excellence and fostering a spirit of liberal cultural in engineering colleges.

3. **Additional Attachments**

Figure 23:



Figure 24:



Figure 25:



Figure 26:

## Q&A with Tau Beta Pi Alumni Engineers

Tau Bates, don't miss this opportunity to connect and network with the Tau Beta Pi community! Bring your career questions and enjoy an interactive Q&A with Tau Beta Pi alumni who are experienced engineers. Topics can include work-life balance, technical preparedness, and ethical challenges.

**Tuesday, 4/9/24**  
**6:00-7:00 PM**  
**ENG (Kopp) 003**

For more info contact:  
Chloe Folsom  
TBP Professional Chair  
[chloefolsom@usf.edu](mailto:chloefolsom@usf.edu)



**Tau Beta Pi**  
The Engineering Honor Society

# 10 Get Well Cards for Moffit Cancer Patients

## Florida Gamma

### 1. Project Information

- i. Date(s): 04/15/24
- ii. New/Recurring Project: New
- iii. Project Areas:
  - Custom
  - Community/Liberal Culture
  - University/College
  - Profession/Engineering
  - Chapter/Social
  - Education/Professional Development
  - K-12 STEM
- iv. Number of persons who participated:

Category	Count
Members	4
Electees	6

- v. Average number of hours per person spent:

Participating	Organizing
1.0	1.0

### 2. Project Evaluation

- i. **General Description**  
created get well cards for cancer patients under the care of Moffit Cancer Center on the USF campus
- ii. **Purpose and Relationship to Objectives of Tau Beta Pi**  
build relationships with the community and provide a space for members/initiates to socialize and get to know each other
- iii. **Organization and Administration**  
the service chair organized and hosted the event. they were in attendance the entire time to ensure a smooth operation.
- iv. **Total Cost**  
\$10.0
- v. **Cost Breakdown**  
supplies were purchased to create the cards. Additional materials were provided/donated by the other officers who had extra materials at their homes
- vi. **Special Problems Encountered**  
attendance and room reservations

vii. **Overall Evaluation**

cards were made and given to the center for distribution. this was a very specific and sentimental project and we hoped there would be more interest in participating, in the future this kind of event might be hosted in conjunction with another event, at a different time, or offer additional incentives (food).

3. **Additional Attachments**

Figure 27:



Figure 28:

