Tau Beta Pi

2012 – 2013 Chapter Report



Florida Alpha Chapter

University of Florida 312 Weil Hall Gainesville, Florida 32611

Table of Contents

Chapter Survey	6
Officers	10
Inducted Members	11
Fall 2012	11
Spring 2013	11
Membership Timeline Summary	12
Chapter Operations	15
Fall 2012	15
Advisor Meeting	15
Member Only Meeting	18
Officer Only Meeting	21
Information Session	24
National Convention	28
Assisting UCF (FL-D) with Streamlining MindSet Program	29
Corporate Dinner	30
General Body Meetings	33
Initiation	50
Banquet	53
Officer Elections	56
Spring 2013	59
Advisor Meeting	59
Officer Only Meeting	61
Member Only Meeting	64
Information Session	67
General Body Meeting	74
District 5 Conference	94
Initiation	95
Banquet	97
Officer Elections	99
Building of 4-foot Bent Monument	101
Engineering Growth	103

Fall 2012	103
GatorTRAX: Lego Cars	103
GatorTRAX: Mystery Design	105
GatorTRAX: Water Rockets	107
Spring 2013	109
GatorTRAX: Water Filtration	109
GatorTRAX: Water Electromagnetism	110
GatorTRAX: Water Chromatography	112
GatorTRAX: Roller Coasters	114
Engineering Education	116
Fall 2012	116
Fundamentals of Engineering Exam Review: Engineering Economics	116
Fundamentals of Engineering Exam Review: Materials	118
Fundamentals of Engineering Exam Review: Mechanics of Materials	120
Fundamentals of Engineering Exam Review: Thermodynamics	122
Fundamentals of Engineering Exam Review: Fluids	124
Fundamentals of Engineering Exam Review: Chemistry	126
Fundamentals of Engineering Exam Review: Probability & Statistics	128
Tutoring Engineering Excellence (TEE): Calculus 1 Sessions	130
Tutoring Engineering Excellence (TEE): Calculus 2 Sessions	139
Tutoring Engineering Excellence (TEE): Chemistry 1 Sessions	148
Tutoring Engineering Excellence (TEE): Physics 1 Sessions	151
E-Futures: People Skills	160
E-Futures: Team Chartering	162
Spring 2013	164
Fundamentals of Engineering Exam Review: Statics	164
Fundamentals of Engineering Exam Review: Chemistry	166
Fundamentals of Engineering Exam Review: Thermodynamics	168
Fundamentals of Engineering Exam Review: Engineering Economics	170
Fundamentals of Engineering Exam Review: Materials	172
Fundamentals of Engineering Exam Review: Fluids	174
Tutoring Engineering Excellence (TEE): Physics 1 Sessions	176

Tutoring Engineering Excellence (TEE): Physics 2 Sessions	187
E-Futures: Presentation Skills	198
E-Futures: Group Process	200
Benton Engineering Council: Engineering Fair	202
Benton Engineering Council: Engineering Bowl Competition	204
E-Futures: Analytical Problem Solving	207
Community Outreach	209
Fall 2012	209
Habitat For Humanity: ReStore Projects	209
Habitat For Humanity: ReBuild Project	219
Spring 2013	221
Habitat for Humanity: Restore Projects	221
Teach For America: School Drive	233
SECME Olympiad	235
Social Development	238
Fall 2012	238
Intramural Soccer Matches	238
Intramural Kickball Matches	248
Member/Candidate Social	254
GatorDockside Trivia Nights	256
Reitz Union Bowling	262
LSU Tailgate Social	264
Mochi Frozen Yogurt Social	266
Gelato Company Social	269
Spring 2013	271
Intramural Outdoor Soccer Matches	271
Gator's Dockside Trivia Nights	283
Reitz Union Bowling Social	287
Mochi Frozen Yogurt Social	289
Freshman Leadership Engineering Group (FLEG) Trivia Night	291

Chapter Survey

Chapter: Florida Alpha Date Submitted to HQ: 05/14/2013

Survey Date: **05/14/2013**

1. a) How many members and initiates participated in your chapter projects throughout the year?

Members: 111 Initiates: 64

b) How many hours did members and initiates contribute to chapter projects throughout the year?

Members: **5102** Initiates: **432**

2. Does your chapter set a minimum grade point average? Yes **No**

How many candidates were ineligible because of this gpa cutoff? 0

3. How does your chapter secure class rankings?

President requests from registrar Advisor requests from registrar

Registrar may not release information due to privacy laws School does not rank students

4. What is your chapter's total initiation fee (including national fee (\$32.00 + \$7.00))?

Students: \$100.00 Alumni: \$100.00 Eminent Engineers: \$100.00

5. What does your chapter initiation fee include other than the national fee and the Convention assessment?

Initiation Banquet Other

Other description: T-Shirt, Socials, SECME, GatorTRAX (MindSET), Food for Meetings

6. What change has been made to your initiation fee this year?

None Raised Lowered

7. a) How do you notify candidates of their eligibility? (Choose ALL that apply)

Letter Email Printed invitation Personally

Facebook or other social networks University Listserve Other

Other description:

b) Have you ever tried to personally contact candidates? Yes No

If No, why not? Too large of a List

c) Does your chapter obtain address information?

No Yes Street Email

8. a) How do you notify electees? (Choose ALL that apply)

Letter Email Printed Invitation Personally Other

Other description: Flyer with eligibility requirements

b) Have you ever tried to personally contact electees? Yes No

If No, why not? Too large of a list

9. What activities do you require electees to perform before initiation? (Choose ALL that apply)

Write Essay Take Exam Polish Plaque or Monument

Polish and Wear a Bent Collect Signatures Other

Work on current projects (list number of hours): 6

10. Did your chapter send a letter to candidates/electees/parents from your dean? Yes No
If Yes, what was the reaction? If No, why not? Only a few people actually joined us due to the letter.

11. Did your chapter use the invitations available from Headquarters? Yes No

If Yes, what was the

reaction? If No, why not? Too large of a list

12. Was your chapter able to initiate "just one more" electee than the previous year? Yes No

If Yes, what was the reaction? If no, why not? **People are too lazy to complete requirements**

13. What percentage of electees were initiated? (National average ± 60%)

In the fall? **8%** In the spring **4%**

14. How many meetings did your chapter have this year?

Advisory Board: 4 Initiation: 2 Business: 16 Social: 35

15. How many chapter members attend meetings on the average?

Advisory Board: 4 Initiation: 12 Business: 43 Social: 10

16. What action does your chapter take against a member for non-attendance?

Fined Reprimand **Declare Inactive** Nothing 17. a) How many advisors does your chapter have? b) How informed are your advisors concerning your chapter's condition and activities? Well Moderately Poorly 18. Is the Eligibility Code read at each election meeting of your chapter? Yes No 19. a) Is a copy of your bylaws given to each of your new members? Yes No b) Is an electronic copy of your bylaws available? 20. Are the minutes of all meetings of this college year in your chapter records? Yes No 21. What bookkeeping system do you use? Tau Beta Pi One required by the school Neither 22. Does your chapter operate on a budget? (See Bylaw V, Sec. 5.04(c)) Yes No 23. How well do the students, faculty, and staff in your engineering school know about Tau Beta Pi? Very Somewhat Slightly 24. How well do members of your community know about Tau Beta Pi? Very **Somewhat** Slightly Not at all 25. How often are projects and programs of your chapter given publicity? Always Frequently Sometimes Never If Never, why not? 26. Are new initiates given public recognition? Always Frequently Sometimes Never If Never, why not? 27. How do retiring officers communicate duties and responsibilities to their successors? Chapter Officer Installation Procedure Write Letter Neither 28. Is there an active Tau Beta Pi alumni chapter in your vicinity? Yes No If so, do the two chapters cooperate? Yes **No**

29. Do you communicate with your chapter's alumni? Yes No

If so, do you invite local alumni, including faculty, to special chapter functions?

Yes No

30. Does your chapter have a current and functioning website? Yes No

If yes, what is the URL? www.uftbp.com

31. Did you read The Bulletin? Yes No

Did you notify your members when The Bulletin became available online? Yes No

32. a) Did your chapter participate in any of the following programs? (Choose ALL that apply)

Engineering Futures District K-12 MindSET

b) To what extent in the District/Engineering Futures Programs? (Choose ALL that apply)

Attended District conference Invited Director to initiation Hosted EF session

Attend EF session elsewhere Communicated with District Dir.

33. Does your chapter have a BENT Monument on campus? Yes **No**

If Yes, please describe BENT monument noting unique composition, history or location.

34. Name one of your District Directors: Becky Holcomb

Comments about District Director and/or District Program: Very supportive, and knowledgeable

35. How many projects did your chapter conduct this past year? 157

(If you conducted projects and do not submit project reports, you will NOT be eligible for a Secretary's Commendation. Blank report forms are available on the Chapter website at www.tbp.org/chapters.)

36. What Tau Beta Pi member benefits did your chapter members enjoy?

Insurance, community experience, professional workshop, and corporate dinner.

37. What new member benefits would you like to have as a member?

Original TBP only career fair

38. Name of person submitting survey? Luis Alvarez

Officers

	Fall 2012	Spring 2013	
President	Luis Alvarez	Luis Alvarez	
Vice-President	Ryan Treubig Ryan Treubig		
Recording Secretary	Lauren Taylor	Lauren Taylor	
Corresponding Secretary	James Counts	James Counts	
Treasurer	Christine Bursey	Christine Bursey	
Cataloger	Shannon Brown	Shannon Brown	
Historians	Xi Feng	Xi Feng	
Vice-President of Electees	Steven Bingler	Kelvings Garcia	
	Megan Hamilton	Emily Hester	
Graduate Coordinator	Wei-Teck Lee	Wei-Teck Lee	
Service Coordinator	Brian Wolfson	Nikoli Dosev	
		Michael Higgins	
Social Coordinators	Lauren Taylor	Lauren Taylor	
	Daniel Coto	Benjamin Reibach	
Communications Chair	Daniel Coto	Daniel Coto	
Webmaster	Zachary Kaufman	James Counts	
GatorTRAX Chair	Mark James	Mark James	
	Katie Cribbs	Katie Cribbs	
SECME Coordinators	Aidan Lawrence	Ryan Treubig	
	Tim Pommett	Luis Alvarez	
TEE Chair	Lucas Rolison	Lucas Rolison	
Member Coordinator	Shannon Brown	Shannon Brown	
Alumni Coordinator	Vincent Tang	Vincent Tang	
Fundraising Coordinator	Shannon Leicht	Shannon Leicht	
BEC & E-Week Representative	Donald Watson	Donald Watson	
Clock Tower Coordinator	Aidan Lawrence	Aidan Lawrence	
Initiation Coordinator	James Counts	Eric Bulnes	
Banquet & Awards	Brian Wolfson	Zachary Kaufman	
Coordinator			
FE Review Coordinator	Dimitra Michalaka	Michael Springer	
Pi Run Coordinator	Taylor Maxfield Taylor Maxfiel		
i Run Coordinator	Taylor Maxfield	Taylor Ma	

Inducted Members

Fall 2012

Eliis Aunis	Michael Higgins	Roger Rodriquez Ospina
Eric Bulnes	Rachel Hoffman	Fei Peng
Christina Casler	Swapnil Kothe	Kyle Ramey
Adrian Cook	Timothy Knowles	Benjamin Reibach
Qi Deng	Sarvenaz Laussermair	Jonathan Repper
Maria Di Bonaventura	Shannon Leicht	Camilo Rey
Nikolai Dosev	Christopher Leonard	Thomas Rudzik
Sean Dougals	Arunkumar Mahadevan	Sarah Sarnoski
	Pillai	
Santosh Reddy Epuri	Heather Mariscal	Christine Schaefer
Kelvings Garcia	Madison Martin	Daniel Siefman
Neil Glikin	Laureen Meroueh	Michael Springer
Susheel Gupta	Richard Meynard	Daniella van der Merwe
Jahnavi Harris	Ricardo Morocz	Thomas Wheeler
Emily Hester	Patrick Neal	Pengfei Zhao

Spring 2013

Stephanie Abbott	Elianne Gonzalez	Dan Riley
Kevin Alagha	Gianni Guidi Azarola	Kyle Schulze
Samuel Aso	Justin Koczak	Michel Skura
Andrew Bingler	Frank Luciano IV	David Stanley
Peter Feldtmann	David Mercado	George Strickland II
Melissa Foca	Archit Nandi	Seth Tourney
Raja Ganesh	Kevin Portella	Minfei Xu

Membership Timeline Summary

	Fall/Spring Hours		Fall/Spring Hours
Abbott, Stephanie	0/14	Kozikowski, Raymond	0/0
Alagha, Kevin	0/16	Krick, Brandon	0/0
Alcantara, Nicholas	0/0	Langston, Jerrod	0/0
Alvarez, Aramis	0/0	Laussermair, Sarvenaz	0/6
Alvarez, Luis	60/50	Lawrence, Aidan	10/1
Annamalai,	•	,	,
Subramanian	0/0	Le, Hoang	0/0
Armstrong, Jay	0/0	Lee, Jennifer	0/0
Aso, Sammy	0/36	Lee, Wei-Teck	14/10
Augustin, Trevar	0/0	Leeper, Jordan	0/0
Aunis, Eliis	20/8	Leicht, Shannon	16.8/22.3
Banker, Mackenzie	0/0	Leonard, Christopher	18/0
Barnes, Brian	0/0	Lewis, Allison	0/0
Bekoe, Patrick	4/2	Lewis, Jason	10/5
Bell, Mathew	0/0	Liang, Tony	0/0
Bingler, Andrew	0/15	Liu, Changhua	0/0
Bingler, Steven	23/2	Lloyd, James	0/0
Borger, Richard	0/0	Lomenzo, Patrick	0/0
Borish, Michael	14/12	Long, Nelia	0/0
Bravo, Pedro	8/5	Longville, James	0/1
Brenton, Ryan	0/0	Luciano, Frank	0/20
		Mahadevan Pillai,	
Brown, Shannon	16/16	Arunkumar	15.8/0
Bulnes, Eric	17/19	Mann, Jamie	0/0
Burks, John	2/2	Manning, Jordan	0/0
Burks, Paul	4/0	Marciano, Matthew	0/0
Bursey, Christine	18/14.5	Mariscal, Heather	16/4
Casler, Christina	19/7	Martin, Madison	14/10
Catron, Travis	0/0	Matson, Blake	0/0
Chaffee, Adam	0/0	Maxfield, Taylor	18/13
Cheung, Louis	0/0	McCombie, William	24.7/29
Chilton, Ryan	0/0	McEachern, Kelly	0/0
Chugh, Devesh	0/0	McKinlay, Alexander	0/0
Cinar, Goktug	0/2	Medina, Frank	0/1
Cochrum, Travis	0/0	Melvin, Brent	0/4.5
Cohen, Jacob	0/0	Mercado, David	0/15
Cook, Adrian	18/4	Meroueh, Laureen	11/2
Cooke, Patrick	0/0	Meynard, Richard	36/15
Coto, Daniel	22/7	Michalaka, Dimitra	21/6

Counts, James	32/9	Miguez, Marcus	0/0
Cribbs, Katie	15.8/23.5	Milks, Marc	0/0
Damiani, Jason	0/0	Moh, John	0/0
Dang, Michael	0/0	Moore, Marc	0/0
Daros, Tobias	0/0	Morgan, Eric	0/0
Deng, Qi	24.8/0	Morocz, Ricardo	16.8/2
Di Bonaventura, Maria	16/11.8	Nandi, Archit	0/14
Diaz de Arce, Alexander	0/0	Neal, Christopher	0/0
Dietrich, Ann	0/0	Neal, Patrick	14/12
Dosev, Nikolai	19/11	Nowell, James	0/0
Douglas, Sean	16.8/2	O'Connor, Kyle	0/0
Edwin, Kyle	0/6	Oropeza, Oscar	0/0
Epuri, Santosh Reddy	14/0	Peng, Fei	16.8/0
Feldtmann, Peter	0/15	Phillips, Blayne	0/0
Feng, Xi	17/5	Podmeyer, Eric	0/0
Foca, Melissa	0/14	Pommett, Timothy	5/5
Francolin, Camila	0/0	Portella, Kevin	0/13
Friedland, Coleby	0/0	Ramey, Kyle	12/0
Fritz, Daniel	0/0	Rausch, Kevin	0/0
Frucht, Sean	0/0	Reibach, Benjamin	15/27
Futch, David	0/0	Repper, Jonathan	23/10
Ganesh, Raja	2/14	Rey, Camilo	20.8/0
Garcia, Edward	0/0	Reyes, Katty	0/0
Garcia, Kelvings	22/16	Riley, Dan	0/12
Gazaleh, Adam	0/0	Rodriguez, Roger	16.8/0
Gicala, Cynthia	0/0	Rolison, Lucas	46/31
Glikin, Neil	17.7/0	Roque, Susana	0/0
Goldberg, Seth	0/0	Rosenberg, Kevin	0/0
Gonzalez, Ariel	0/0	Rudzik, Thomas	15.8/0
Gonzalez, Elianne	0/16	Salvetti, Megan	0/0
Graham, Elizabeth	12/2	Sarnoski, Sarah	16.7/0
Griffin, John	0/0	Schaefer, Christine	15/0
Grove, Harrison	0/0	Schulze, Kyle	0/18
Guidi Azarola, Gianni	0/12	Shaeffer, Reid	12/6
Gupta, Susheel Kumar	10/0	Shupler, Matthew	0/0
Hamilton, Megan	18/13	Siefman, Daniel	9/0
Hardy, Johnathon	0/0	Simms, Reebie	0/0
Harris, Jahnavi	13/2	Skura, Michel	0/11
Hart, Lauren	0/0	Smolek, Alessandra	0/0
Hart, Michelle	0/0	Solanki, Avni	0/0
Hartney, James	0/0	Spears, Christopher	0/0
Hedlund, Alexander	0/0	Springer, Michael	19.8/26
Herrin, Arden	0/0	Stanley, David	0/14

Hester, Emily	17.8/21	Steiner, Kyle	0/0
Hetzendorfer, Kevin	0/2	Strickland, George	0/15
Higgins, Michael	15/3	Strul, Johanna	6/4.3
Hiramatsu, Takashi	0/0	Taylor, Lauren	44/23
Hoffman, Rachel	16.8/4	Tian, Di	0/0
Holzworth, Monta	0/0	Tilka, Jack	0/0
Horowitz, Steven	12/6	Tourney, Seth	0/6
Hou, Mingyuan	0/0	Treubig, Ryan	50/35.3
Houba, Tomas	0/0	Urbinati, David	0/0
Hughes, Christopher	0/0	Van Der Merwe, Dani	14/4
Hyvonen, Jake	0/0	Verma, Rohit	0/0
Jacobs, Adam	0/0	Vernon, Matthew	2/2
James, Mark	20/20	Vintimilla, Luis	0/0
Jannotti, Phillip	0/0	Walker, Ryan	2/0
Kabra, Shashank	5/5	Walsh, Amber	14/0
Kalambatti Ravi, Sai Tej	0/0	Wang, Fang	0/0
Kalisz, Sonya	0/0	Watson, Donald	19/17.5
Kaplan, Maxwell	0/0	Wheeler, Thomas	22.7/8
Kaufman, Zachary	17/13	Wolfson, Brian	16/5
Kinsey, Adam	0/0	Womack, Corey	0/0
Knowles, Timothy	15/1	Wu, Jiyu	0/0
Koczak, Justin	0/13	Xu, Minfei	0/22
Kothe, Swapnil Arvind	0/0	Zhang, Yao	0/0
		Zhao, Pengfei	25.5/2

Chapter Operations Fall 2012

Advisor Meeting

The Tau Beta Pi Association Chapter Project Report

Chapter:	_Florida Alpha_	
Project nu	mber: <u>1</u>	
New	Recurring	

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.

useful to othe	r cnapters.				
Project name:	_Fall Advisory Board	Meeting_	Date(s) of Projec	t: <u>08/28/2012</u>	
Project area:	Community/ Liberal Culture		Profession/ Engineering	X Chapter/ Social	Education/ Professional Development
•	rsons who participate a list of names in Ind		Mem	bers: <u>4</u>	Electees: <u>0</u>
Average numb	per of hours per perso	on spent on this pr	oject. Organ	nizing: 2_	Participating: <u>1</u>
DESCRIPTION:					
discuss the go	als and upcoming event, Corresponding Secr	ents of the Florida	Alpha Chapter. The	e Advisory Boar	of the semester in order to d consists of the President, eeting is usually held in the
		·		is event is to	brainstorm events for the
	r as well as corporate				
_	on & Administration: (of the Advisory Boa	•			o) e meeting. The Weil Hall
Conference Ro	oom was reserved th	rough the Dean's	office a few weel	ks prior to the	meeting, at no cost to the
Chapter. The schedules.	meeting was held at	7:25am in the mo	rning to best accor	nmodate all the	e Advisory Board members'

IV. Cost & Personnel Requirements: _All members of the Florida Alpha Advisory Board were required to attend; no monetary costs were associated with this meeting. There was no cost associated with using the Weil Hall Conference Room for the meeting.

V. Special Problems: No problems encountered.

VI. Over-all Evaluation/Results (Be Specific): _The event was successful, the advisory board came up with funding ideas for our new bent monument, new ways to recruit members, and a new domain name for our website.

VII. Index of Exhibits:

List of Members Attendees:

Luis Alvarez

Flif Akcali

James Counts

Jonathan Earle

Michael Griffis

Curtis Taylor

Ryan Treubig

Sample Fall Advisory Board Meeting Agenda:

Tau Beta Pi

Florida Alpha Chapter

Advisory Board Meeting Agenda

Monday, August 22, 2011

WEIL 307 - 7:30 am

- Member meeting
- II. Corporate Dinner (Tuesday, October 2, 7-9pm)

Sponsors: ExxonMobil; Schlumberger, BP, Nielsen

Looking into contacting companies coming to the Career Fair about sponsoring TBPi

III. Bent Monument

Received funding

Possible locations

IV. Budget Proposal

Consider current budget to pass at member meeting

V. Clock Tower

Design competition to be held

VI. Candidate Letter

VII. Advisors

Possible candidate: Meghan Ferrall

Next Meeting: Tuesday, August 30, 2011, 7:30am, Weil 307

Member Only Meeting

The Tau Rota Di Accesiation

THE Tau Deta PLASSOCIATION	Chapter: _Florida Alpha_
Chapter Project Report	Project number:2
	New Recurring
INSTRUCTIONS: Please complete each of the seven sections below helpful to another chapter would also be appreciated, but do not suseful to other chapters.	•
Project name: _Fall Member Meeting _ Date(s) of F	Project: <u>09/04/2012</u>
Project area:Community/ University/ Profess Liberal Culture College Engineering	
Number of persons who participated in this project (Please attach a list of names in Index of Exhibits.)	Members: <u>30</u> Electees: <u>0</u>
Average number of hours per person spent on this project	Organizing: 1 Particinating: 15

DESCRIPTION:

- I. General Description: This meeting was held to vote on our budget for the 2012-2013 scholastic year. The members were informed of our upcoming project for the year that would require a large amount of help. The members were also informed of the attack plan to better market Tau Beta Pi within the University of Florida.
- II. Purpose & Relationship to Objectives of TBP: The purpose of this meeting is to inform all members of future activities in Tau Beta Pi as well as gain input on activities we should consider becoming involved in.
- III. Organization & Administration: (in conjunction with another group? ____ Yes __X_ No) The President and Recording Secretary worked together to generate the agenda for the meeting. The President ran the meeting while the Recording Secretary recorded the minutes of the meeting and later posted them online for all members to have access. The social coordinators were responsible for ordering pizza for the meeting. The Vice President was responsible of reserving the room for the meeting.
- IV. Cost & Personnel Requirements: All members of the Florida Alpha Advisory Board were required to attend; no monetary costs were associated with this meeting. There was no cost associated with using the Weil Hall Conference Room for the meeting.
- V. Special Problems: No problems encountered.

VI. Over-all Evaluation/Results (Be Specific): _The event was successful, the advisory board came up with funding ideas for our new bent monument, new ways to recruit members, and a new domain name for our website.

VII. Index of Exhibits:

List of Members Attendees:

Luis Alvarez

Elif Akcali

James Counts

Jonathan Earle

Michael Griffis

Curtis Taylor

Ryan Treubig

Sample Fall Advisory Board Meeting Agenda:

Member Meeting Agenda

Tuesday, September 4, 2012

TUR L011 - 7:30 pm

- VIII. Welcome!!!
- IX. Corporate Dinner (Tuesday, October 2, 7-9pm)
 - a. Cost: \$15 for Members, and \$20 for Candidates/Electees
 - b. RSVP by September 18th
- X. Tau Beta Pi Information Session (Tuesday, September 11th, 7:30pm)
- XI. Bent Monument
- XII. Clock Tower
- XIII. GatorTRAX (Student Sessions: 9/29, 10/13, 11/17)
- XIV. SECME
- XV. TEE
 - a. Subjects include Calculus, Physics, and Chemistry
 - b. Looking for TEE Tutors
- XVI. FE Reviews
 - a. Dates: 9/13, 9/20, 10/11, 10/17
 - b. Cost: \$10 for Members, and \$40 for non-members
- XVII. Socials
 - a. Sign up for Intramural Sports: Indoor Soccer and Kickball! (Dates: TBD)

- b. Socials ideas for the semesters include: Trivia Night at Gators Dockside, Rock Climbing, Laser Tag, Camping, Ginnie Springs, Swamp Mondays
- c. Send ideas to tbpflasocial@gmail.com

XVIII. Next Meeting: Tuesday, September 18^{TH} , 2012, 7:30pm



Officer Only Meeting

The Tau Beta Pi Association	Chapter: _Florida Alpha_
Chapter Project Report	Project number:3
	NewX_ Recurring
INSTRUCTIONS: Please complete each of the seven sections below. Any helpful to another chapter would also be appreciated, but do not send e useful to other chapters.	-
Project name: _Fall Officer Meeting _ Date(s) of Project	t: <u>08/30/2012</u>
Project area:Community/ University/ Profession/ Liberal Culture College Engineering	X_ Chapter/ Education/ Social Professional Development
Number of persons who participated in this project Meml (Please attach a list of names in Index of Exhibits.)	bers: <u>21</u> Electees: <u>0</u>
Average number of hours per person spent on this project. Organ	nizing: <u>2</u> Participating: <u>1.5</u>
DESCRIPTION:	
I. General Description: _The officer meeting Is held during the first weel new officers of upcoming events and answer any concerns they might Conference room.	
II. Purpose & Relationship to Objectives of TBP: This meeting helps ar position and make sure everyone is aware of the agenda for the upcoming	
III. Organization & Administration: (in conjunction with another group? All officers were emailed about the time and place of the meeting. The through the college of engineering Dean's office. The meeting was officers' and Alumus Advisors' schedules.	e Weil Hall conference room was reserved
IV. Cost & Personnel Requirements: <u>All members of the Florida Alpha</u> no monetary costs were associated with this meeting. There was no Conference Room for the meeting.	
V. Special Problems: <u>No problems encountered.</u>	

VI. Over-all Evaluation/Results (Be Specific): <u>The event was successful, all officer attended the meeting and everyone understood the agenda for the upcoming semester.</u>

VII. Index of Exhibits:

List of Members Attendees:

Luis Alvarez

Steven Bingler

Shannon Brown

Christine Bursey

Daniel Coto

James Counts

Katie Cribbs

Xi Feng

Meghan Hamilton

Mark James

Zachary Kaufman

Aidan Lawrence

Wei-Teck Lee

Taylor Maxfield

Dimitra Michalaka

Tim Pommett

Lucas Rolison

Vincent Tang

Lauren Taylor

Donal Watson

Brian Wolfson

Sample Fall Officer Meeting Agenda:

Officer Meeting Agenda

Thursday, August 30, 2012

WEIL 307 - 7:30 am

XIX. Welcome

XX. Officer Introductions

XXI. Corporate Dinner (Tuesday, October 2, 7-9pm)

XXII. CIT – Chapter Implementation Teams

a. GatorTRAX: Funding and Schedule

b. Clock Tower: Competition to open in October, event held at museum to celebrate winners

c. TEE: Open a third class to tutor, will funnel electees into the program, attend freshman classes or send email to professors

XXIII. Bent Monument

- a. Looking at construction materials
- b. HQ is ready to deliver as soon as we pay
- XXIV. Engineering Honors Council: Contribute with other societies for service events and other social events
- XXV. Socials: Send ideas to Lauren and Daniel. Camping in Ocala?
- XXVI. Members Meeting (Tuesday, September 4, 7:30pm)
- XXVII. Information Session (Tuesday, September 11, 7:30pm)

a. Mandatory Formal Attire

XXVIII. Office Hours

- a. Office hours start next week September 4
- b. Sign-out key from Margie (third floor, office with blue rug in front)
- c. Please be sure to sign-in when you attend office hours

NEXT MEETING: TUESDAY, SEPTEMBER 4TH, 2012, 7:30PM

Project name: Fall Information Session

The Tau Beta Pi Association Chapter Project Report

Chapter:	_Florid	<u>la Alpha</u>
Project nu	ımber:	4
New	X	Recurring

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.

Date(s) of Project: 09/11/2013

110jeet name1	un momuum se		Buce(b) of froje	0000/11/2015	_
Project area:	Community/ Liberal Culture	University/ College			
	ons who participated list of names in Inde	1 5	Men	nbers: _2_	Electees: <u>0</u>
Average number	r of hours per person	n spent on this pro	ject. Orga	nizing: <u>10</u>	Participating: 2
DESCRIPTION	· ·				
includes explain Advisors, spoke II. Purpose & R	at the event. elationship to Obje	enefits, and genera	lly procedure to jo	oining TBP. Dr. (dates in attendance, which Griffis, one of our Alumnus sion is to inform candidates
III. Organization	nswer any question Administration: was responsible for	(in conjunction w	with another group?		No) all candidates. Prior to the
Information Ses	sion, the President	and Corresponding	ng Secretary work	ed together to p	promote the event through
eligibility letters	sent to the candid	lates' parents, as	well as emails sen	t to the candida	ntes' school emails, and the
Communication	s Chair posted flye	rs around the eng	ineering buildings	advertising the	event. The Vice President
was responsible	for reserving the re	oom for the Inforr	mation Session. Th	ne Social Coordii	nators were responsible for
ordering pizza fo	or the Information S	Session.			

IV. Cost & Personnel Requirements: <u>All officers were required to attend the event and help answer candidates'</u> questions after the information session. Food and soda was purchased for the event and cost \$120. The room reservation was free of charge since it was booked through the school. One-page copy of the slides were distributed to candidates highlighting important information.

V. Special Problems: No problems were encountered in this event.

VI. Over-all Evaluation/Results (Be Specific): <u>The information session was a success; it had a large turn out and many candidates had their questions answered. Many candidates stayed after the session and attended our social event (trivia night) scheduled the next day.</u>

VII. Index of Exhibits:

<u>List of Member Attendees:</u>

Luis Alvarez

Ryan Treubig

Sample Corporate Sponsorship Letter:

June 15, 2012

Dear Sir or Madam,

Tau Beta Pi is the nation's oldest and most prestigious engineering honor society. The University of Florida chapter, Florida Alpha, is looking for sponsors to help support our community outreach programs. We would like to offer your corporation the opportunity to support us in these important endeavors.

The Florida Alpha chapter was founded in 1961 and is one of the nation's most active chapters, being named the Most Outstanding Chapter eight times. Our purpose is to recognize exceptional engineering students, encourage young students to pursue engineering, and serve our local community. Engaging students in math, science, and technology is one of the most important factors in creating tomorrow's workforce. This is of particular importance in the United States, where math and science education is lagging behind other countries, leaving our nation trailing in the number of engineers produced each year. Our three major programs to encourage young students to pursue engineering degrees are SECME, GatorTRAX, and Tutoring Engineering Excellence Program.

Tau Beta Pi and the University of Florida College of Engineering host the annual SECME Olympiad, an engineering competition for K-12 students. The Olympiad teaches students fundamental engineering concepts through the design and construction of mouse trap cars, bottle rockets and more, while encouraging students' math and writing skills with a series of written competitions. Members of Tau Beta Pi coordinate and run the competition, serving as both coaches and judges. More than 200 K-12 students attend the event; making it our chapter's largest volunteer effort.

GatorTRAX is a K-12 math excellence project designed to reverse the decline in graduating engineers in the United States. GatorTRAX aims to improve math education using a three-pronged approach: train math and science teachers to use kinesthetic methods in the classroom, inform and motivate parents, and strengthen students' math skills with a variety of interactive modules. Currently, Tau Beta Pi members help lead students through the modules and will begin designing new projects this year.

Our newest program to promote college students graduating in engineering disciplines is Tutoring for Engineering Excellence (TEE). To do this, Tau Beta Pi members provide tutoring to students for all engineering critical tracking classes, including Physics 1 with Calculus, Physics 2 with Calculus, General Chemistry 1, General Chemistry 2, Analytic Geometry and Calculus 1, and Analytic Geometry and Calculus 2. Acknowledging that the majority of engineering majors drop out in the first two years, Tau Beta Pi's TEE program can help get students through those critical tracking classes, increasing their chance of completing their engineering degree.

Sponsor benefits include displaying your company's logo on the Sponsors page of our website for one year. We will also include your logo on publications we create with respect to our community outreach events, and the logo size will be determined by your donation amount. Your company will receive recruiter seats at our Corporate Dinner, held Tuesday, October 2, which aims to match engineering honor students with companies. Bronze level donors receive one recruiter seat, Silver level donors receive two recruiter seats, and Gold level donors receive four recruiter seats. In addition, recruiters will receive a Resume CD including all the resumes of the students in attendance.

Bronze level sponsors make a donation of \$200 or more; Silver level sponsors make a donation of \$400 or more; and Gold level sponsor make a donation of \$800 or more. Corporate donations may be made by either making a check payable to the University of Florida with a note for TBP Florida Alpha in the memo section and mailing the check to Tau Beta Pi Florida Alpha Chapter, Box 116550, 312 Weil Hall, Gainesville, FL 32611 or by credit card by calling University of Florida's Foundation's Gift Processing toll-free number: 1-877-351-2377. The toll-free telephone number is staffed weekdays from 8am to 4:30pm. Companies will need to reference the account number F001681 (COE c/o Tau Beta Pi).

If you have any other questions or would like additional information, please contact Meghan Ferrall at tbpflalpha@gmail.com or visit our website at http://grove.ufl.edu/~tbp. Thank you in advance for your generosity.

Sincerely,

Luis Alvarez Tau Beta Pi FL-A President

Sample Information Session Slides:



























National Convention

The Tau Beta Pi Association Chapter Project Report

Chapter:	_Florida Alpha_	
Project number:5		
New	X Recurring	

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.

useful to other cl	hapters.				
Project name: _T	BP National Conve	ention_	Date(s) of Project	ct: <u>09/27, 9/29/2</u>	2012_
Project area:	_X_Community/ Liberal Culture	University/ College	X_ Profession/ Engineering	Chapter/ Social	_X_ Education/ Professional Development
	ns who participated ist of names in Inde		Mem	bers: <u>1</u>	Electees: 0
Average number	of hours per persor	n spent on this pro	ject. Orga	nizing: 3 Par	ticipating: <u>20</u>
DESCRIPTION:					
Kentucky. There		workshops involvi	ng all of the TBP	members in attend	egency hotel in Lexingtor dance. The chapter receive
	elationship to Object officers in the year				P and ensure that smooth
III. Organization	& Administration:	(in conjunction w	ith another group?	Yes _ <u>X</u> _ No	0)
IV. Cost & Perso	onnel Requirements	: _All expenses w	ere reimbursed by	TBP National He	eadquarters
V. Special Proble	ems: None.				
	luation/Results (Be v chapters for activi	• / -		riching experienc	ce. The President acquired
VII. Index of Exl List of Member A Luis Alvarez					

Assisting UCF (FL-D) with Streamlining MindSet Program

The Tau Beta Pi Association **Chapter Project Report**

Chapter: <u>F</u>	lorida Alpha_
Project num	ber:6
New	X_ Recurring
•	ormation which ma

INSTRUCTIONS: Please complete each of the seven sections below. An ay be helpful to another chapter would also be appreciated, but do not send extraneous material that would not be useful to other chapters. LICE (EL D) with Characteristic - NAME of Cat De

Project name: <u>A</u>	ssisting UCF (FL-D) w	ith Streamlining Mii	ndSet Program_	Date(s) of Proj	ect: <u>10/03/2012</u>
Project area:	Community/ Liberal Culture	University/ College	Profession/ Engineering	_X_ Chapter/ Social	Education/ Professional Development
Number of persons who participated in this project Average number of hours per person spent on this project. DESCRIPTION:				mbers: <u>2</u> anizing: <u>1</u> Partici	Electees: <u>0</u> pating: <u>6</u>

- I. General Description: Officers from the Florida Alpha chapter who had experience running the MindSet program drove to UCF. The officers from Florida Alpha met with UCF officer and taught them techniques and procedures to kick start their MindSet program.
- II. Purpose & Relationship to Objectives of TBP: _Since Florida Alpha has experience running a successful MindSet program, officers from the chapter met with the UCF chapter to teach them easy ways to kick start their program.
- III. Organization & Administration: (in conjunction with another group? ___ Yes __X_ No)
- _ The Florida Alpha President was responsible for running the meeting. The Florida Delta President was responsible for reserving the room for the meeting and gathering participants from the Florida Delta chapter.
- IV. Cost & Personnel Requirements: The only expenses were personal gas expenses that the volunteer drivers took upon themselves to cover.
- V. Special Problems: None.
- VI. Over-all Evaluation/Results (Be Specific): _ The event was a success, the Florida Delta chapter learned a lot of methods to kick start their MindSet program and what modules they can start with.

VII. Index of Exhibits:

List of Member Attendees:

Luis Alvarez Jonathan Earle Leonardo Hanon Nicholas Heintze

Ryan Treubig

Corporate Dinner

The Tau Beta Pi Association Chapter Project Report

New	X Recurring		
Project nui	mber:7		
Chapter:	Florida Alpha		

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: Corporate Sponsorship Package		Date(s) of Project: <u>06/01</u> , <u>10/02/2012</u>			
Project area:	Community/ Liberal Culture	University/ College	_X_ Profession/ Engineering	X_ Chapter/ Social	X_ Education/ Professional Development
Number of persons who participated in this project (Please attach a list of names in Index of Exhibits.)			Men	nbers: _2_	Electees: <u>0</u>
Average number of hours per person spent on this proj		ject. Orga	nizing: <u>10</u>	Participating: 2	
D = 2 CD + D = 1 C) +					

DESCRIPTION:

- I. General Description: <u>The Corporate Sponsorship Package describes the Florida Alpha Chapter of TBPi to companies and explains how they might become sponsors. This was constructed to help get sponsors to support our outreach programs (GatorTRAX, SECME, and TEE programs). To encourage companies to become sponsors, we planned a Corporate Dinner in the fall, where we invited our sponsors to recruit honors engineering students.</u>
- II. Purpose & Relationship to Objectives of TBP: <u>The purpose of this Corporate Sponsorship Package is to raise</u> money to support our chapter finances and outreach programs (GatorTRAX, SECME, and TEE programs) as well as provide members the opportunity to meet with recruiters as a Corporate Dinner held the night before the technical day of the University of Florida's Career Fair.
- III. Organization & Administration: (in conjunction with another group? ___ Yes _X_ No) _The corporate dinner is based on our Fall 2011 event were recruiters attended a similar dinner with members. **This** year the number of companies was increased from two to four silver members (\$400 each).
- IV. Cost & Personnel Requirements: No monetary costs were required in the development of this sponsorship package; all that was required was a personal laptop and time to draft and edit the document.
- V. Special Problems: <u>Finding corporate contacts to distribute the Corporate Sponsorship Package was difficult</u> because the Chapter was limited to the contact information that was available on the Career Fair website and many companies did not have that kind of contact information.

VI. Over-all Evaluation/Results (Be Specific): <u>This information packet was helpful in recruiting sponsors for the Chapter's community outreach programs</u>. The Chapter found that we received the best response from corporate sponsors when we contacted recruiters that members had previous contact with during internships.

VII. Index of Exhibits: <u>List of Member Attendees:</u> Luis Alvarez Ryan Treubig

Sample Corporate Sponsorship Letter:

June 15, 2012

Dear Sir or Madam,

Tau Beta Pi is the nation's oldest and most prestigious engineering honor society. The University of Florida chapter, Florida Alpha, is looking for sponsors to help support our community outreach programs. We would like to offer your corporation the opportunity to support us in these important endeavors.

The Florida Alpha chapter was founded in 1961 and is one of the nation's most active chapters, being named the Most Outstanding Chapter eight times. Our purpose is to recognize exceptional engineering students, encourage young students to pursue engineering, and serve our local community. Engaging students in math, science, and technology is one of the most important factors in creating tomorrow's workforce. This is of particular importance in the United States, where math and science education is lagging behind other countries, leaving our nation trailing in the number of engineers produced each year. Our three major programs to encourage young students to pursue engineering degrees are SECME, GatorTRAX, and Tutoring Engineering Excellence Program.

Tau Beta Pi and the University of Florida College of Engineering host the annual SECME Olympiad, an engineering competition for K-12 students. The Olympiad teaches students fundamental engineering concepts through the design and construction of mouse trap cars, bottle rockets and more, while encouraging students' math and writing skills with a series of written competitions. Members of Tau Beta Pi coordinate and run the competition, serving as both coaches and judges. More than 200 K-12 students attend the event; making it our chapter's largest volunteer effort.

GatorTRAX is a K-12 math excellence project designed to reverse the decline in graduating engineers in the United States. GatorTRAX aims to improve math education using a three-pronged approach: train math and science teachers to use kinesthetic methods in the classroom, inform and motivate parents, and strengthen students' math skills with a variety of interactive modules. Currently, Tau Beta Pi members help lead students through the modules and will begin designing new projects this year.

Our newest program to promote college students graduating in engineering disciplines is Tutoring for Engineering Excellence (TEE). To do this, Tau Beta Pi members provide tutoring to students for all engineering critical tracking classes, including Physics 1 with Calculus, Physics 2 with Calculus, General Chemistry 1, General Chemistry 2, Analytic Geometry and Calculus 1, and Analytic Geometry and Calculus 2. Acknowledging that the majority of engineering majors drop out in the first two years, Tau Beta Pi's TEE program can help get students through those critical tracking classes, increasing their chance of completing their engineering degree.

Sponsor benefits include displaying your company's logo on the Sponsors page of our website for one year. We will also include your logo on publications we create with respect to our community outreach events, and the logo size will be determined by your donation amount. Your company will receive recruiter seats at our Corporate Dinner, held Tuesday, October 2, which aims to match engineering honor students with companies. Bronze level donors receive one recruiter seat, Silver level donors receive two recruiter seats, and Gold level donors receive four recruiter seats. In addition, recruiters will receive a Resume CD including all the resumes of the students in attendance.

Bronze level sponsors make a donation of \$200 or more; Silver level sponsors make a donation of \$400 or more; and Gold level sponsor make a donation of \$800 or more. Corporate donations may be made by either making a check payable to the University of Florida with a note for TBP Florida Alpha in the memo section and mailing the check to Tau Beta Pi Florida Alpha Chapter, Box 116550, 312 Weil Hall, Gainesville, FL 32611 or by credit card by calling University of Florida's Foundation's Gift Processing toll-free number: 1-877-351-2377. The toll-free telephone number is staffed weekdays from 8am to 4:30pm. Companies will need to reference the account number F001681 (COE c/o Tau Beta Pi).

If you have any other questions or would like additional information, please contact Meghan Ferrall at tbpflalpha@gmail.com or visit our website at http://grove.ufl.edu/~tbp. Thank you in advance for your generosity.

Sincerely,

Luis Alvarez Tau Beta Pi FL-A President



General Body Meetings

The Tau Beta Pi Association Chapter Project Report

New	X Recurring			
Project number: 8				
Chapter: _	_Florida Alpha_			

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: _F	Fall Meeting 1_		Date(s) of Project	et: <u>09/18/2013</u>	-
Project area:	Community/ Liberal Culture	University/ College		_X_ Chapter/ Social	Education/ Professional Development
-	ons who participated list of names in Inde	1 5	Mem	bers: <u>2</u>	Electees: <u>0</u>
Average number	of hours per person	spent on this pro	ject. Orga	nizing: <u>10</u>	Participating: 2
DESCRIPTION:					
	ription: <u>This was t</u> juirements to join Ta				his meeting we do a small ion session.
	elationship to Objectoryone up to date.				introduce the candidates to ir eligibility.
The President Information Sesseligibility letters Communications was responsible	sion, the President a sent to the candida s Chair posted flyers	r developing slide and Correspondir ates' parents, as v as around the eng	s and presenting to ng Secretary worke well as emails sent ineering buildings	the material to a ed together to p t to the candida advertising the	No) all candidates. Prior to the romote the event through tes' school emails, and the event. The Vice President nators were responsible for
IV. Cost & Pers	onnel Requirements	s: All officers w	ere required to att	end the event a	nd help answer candidates'

questions after the information session. Food and soda was purchased for the event and cost \$120. The room reservation was free of charge since it was booked through the school. One-page copy of the slides were distributed

V. Special Problems: No problems were encountered in this event.

to candidates highlighting important information.

VI. Over-all Evaluation/Results (Be Specific): <u>The information session was a success; it had a large turn out and many candidates had their questions answered. Many candidates stayed after the session and attended our social event (trivia night) scheduled the next day.</u>

VII. Index of Exhibits: <u>List of Member Attendees:</u> Luis Alvarez Ryan Treubig

List of Candidate Attendees:

Sample Agenda:

First Meeting Agenda Tuesday, September 18, 2012 CSE E119 - 7:30 pm

XXIX. Nielsen Presentation

XXX. SECME

- a. Volunteer required for question bank
- b. Volunteers to help develop resources for new teachers, which include making videos and tutorials
- c. Contact SECME Coordinators: ufsecme@gmail.com

XXXI. GatorTRAX (**Dates**: 9/29, 10/13, 11/17)

- a. WTS (Woman's Transportation Seminar) will be hosting the Lego Cars event on September 29th
- b. Looking for CIT (Chapter Implementation Team) staff candidates and members. Contact GatorTRAX coordinators: ufgatortrax@gmail.com

XXXII. Clock Tower

a. Volunteers for competition

XXXIII. Socials

- a. Bowling Social: Tuesday, September 25th @ 7:30pm
 - i. Location: Splitz Bowling (1301 Northwest 76th Boulevard)
- b. Intramural Teams
 - i. Kickball Wednesdays at 9:00PM (first game tomorrow!)
 - ii. Soccer Sundays at 6:40/7:30PM

c. Contact social chairs if interested in playing: tbpflasocial@gmail.com

XXXIV. FE Reviews

a. Dates: 9/13, 9/20, 10/11, 10/17

b. Cost: \$10 for Members, and \$40 for non-members

XXXV. Corporate Dinner (Tuesday, October 2, 7-9pm)

a. Schlumberger, Nielsen, ExonMobil, and BP

XXXVI. Website pictures updated!

XXXVII. Candidates

a. Graduate Paper work due SEPTEMBER 26

b. Online Application due: October 2nd (Form will be updated by tomorrow)

NEXT MEETING: TUESDAY, OCTOBER 2^{ND,} 2012, 7:30PM



The Tau Beta Pi Association

Chapter Project Report

Chapter:	_Florida Alpha_		
Project nu	nber: <u>9</u>		
New	X Recurring		

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: <u>Fall Meeting 2</u>			Date(s) of Project: <u>10/09/2013</u>		
Project area:	Community/ Liberal Culture	University/ College	Profession/ Engineering	_X_ Chapter/ Social	Education/ Professional Development
Number of persons who participated in this project (Please attach a list of names in Index of Exhibits.) Members: _2_					Electees: 0
Average number	of hours per person	n spent on this proj	ject. Org	anizing: <u>1</u>	Participating: 1

DESCRIPTION:

- I. General Description: _This was the second general body meeting of the semester. Representatives from Nielsen introduce a new intern program they would like FL-A members to take part on. Candidates were reminded of their upcoming due dates and members were reminded that they must attend the candidate election following the third meeting to maintain active membership status.
- II. Purpose & Relationship to Objectives of TBP: <u>This meeting allowed candidates to ask any remaining questions they may have about the requirements</u>, as well as keep everyone up-to-date on upcoming chapter events.
- III. Organization & Administration: (in conjunction with another group? ___ Yes _X_ No)

 The President was responsible for running the meeting. The Vice President was responsible for running the meeting.

The President was responsible for running the meeting. The Vice President was responsible for reserving the room for the meeting and gathering participants for the Interview Panel. The Recording Secretary generated the agendas and got copies made to distribute to candidates and members. The Social Coordinators were responsible for ordering pizza for the meeting.

- IV. Cost & Personnel Requirements: <u>The only expenses associated with the meeting were purchasing pizza and soda</u>, the agendas were printed free of charge at the local student union.
- V. Special Problems: No problems were encountered in this event.
- VI. Over-all Evaluation/Results (Be Specific): <u>The first general body meeting was a success. All the candidates successfully found someone to talk to and answer their questions.</u>

VII. Index of Exhibits:

<u>List of Member Attendees:</u>

Luis Alvarez

Ryan Treubig

List of Candidate Attendees:

Sample Agenda:

Meeting 2 Agenda Tuesday, October 09, 2012 TUR L005 - 7:30 pm

XXXVIII. TBP National Convention Awards

- a. Chapter Project Award
- b. Membership Award
- c. Secretaries Commendation
- d. Chapter Grant Award
- e. R.C. Matthew's Outstanding Chapter Award!

XXXIX. GatorTRAX (Dates: 10/13, 12/01)

- a. Mystery Design event this Saturday in WEIL 270 volunteers need to arrive by 8:30 AM
- XL. Socials
 - a. Gator's Dockside Trivia Night: Wednesday, October 10th @ 9:30PM
 - b. Mochi Night: TBD
 - c. Intramural Teams
 - i. Kickball October 17th, 9:00PM (final game)
 - ii. Soccer October 14th, 7:30PM
 - d. Contact social chairs with any questions: tbpflasocial@gmail.com
- XLI. Service
 - a. ReStore: Starts this weekend 10/13
 - b. Renovation: 10/20c. Orientation: TBD
 - d. Make sure you read through the safety manual
 - e. Contact service chair with any questions: tbpflaservice@gmail.com

XLII. New Website

a. http://www.uftbp.com/

XLIII. Candidates

a. Facebook Page: https://www.facebook.com/groups/217952234981673/

NEXT MEETING: TUESDAY, OCTOBER 16^{TH,} 2012, 7:30PM



The Tau Beta Pi Association Chapter Project Report

Chapter:	_Florida Alpha_
Project nu	mber: <u>10</u>
New	X Recurring

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: <u>F</u>	Fall Meeting 3_		Date(s) of Proj	ect: <u>10/16/2013</u>	_
Project area:	Community/ Liberal Culture	University/ College	Profession/ Engineering	X_ Chapter/ Social	Education/ Professional Development
1	ons who participated ist of names in Inde	1 2	Mei	mbers: <u>2</u>	Electees: 0
Average number	of hours per person	n spent on this proj	ject. Org	anizing: 1	Participating: 1
DECORIDEION					

DESCRIPTION:

- I. General Description: <u>This was the third general body meeting of the semester.</u> Representatives of the career resource center presented the "Do's and Do not's" during interviews. Candidates were reminded of their upcoming due dates and members were reminded that they must attend the candidate election following the third meeting to maintain active membership status.
- II. Purpose & Relationship to Objectives of TBP: <u>This meeting allowed candidates to ask any remaining questions they may have about the requirements</u>, as well as keep everyone up-to-date on upcoming chapter events.
- III. Organization & Administration: (in conjunction with another group? \underline{X} No)

The President was responsible for running the meeting. The Vice President was responsible for reserving the room for the meeting and gathering participants for the Interview Panel. The Recording Secretary generated the agendas and got copies made to distribute to candidates and members. The Social Coordinators were responsible for ordering pizza for the meeting.

- IV. Cost & Personnel Requirements: <u>The only expenses associated with the meeting were purchasing pizza and soda</u>, the agendas were printed free of charge at the local student union.
- V. Special Problems: No problems were encountered during the meeting.
- VI. Over-all Evaluation/Results (Be Specific): _Overall the third general body meeting was a great success. We held a consistent turnout of new candidates interested in joining Tau Beta Pi. After the meeting, any final questions candidates had, were answered.

VII. Index of Exhibits:

<u>List of Member Attendees:</u>

Luis Alvarez

Ryan Treubig

List of Candidate Attendees:

Sample Agenda:

Meeting 3 Agenda Tuesday, October 16, 2012 CSE E119 - 7:30 pm

XLIV. Service

- a. ReStore: Saturday, October 20th
 - i. Openings available for more ReStore Hours
- b. ReBuild: Saturday, October 20th
 - i. Meeting Site: TBD
- c. Contact service chair with any questions: tbpflaservice@gmail.com

XLV. Socials

- a. Mochi Night Tuesday, October 23rd at 7:30PM
 - i. Location: Mochi on University Ave.
- b. Gainesville Raceway Social Saturday, October 27th at 11:00AM
 - i. Location: 11211 N. County Rd. 225 Gainesville FL, 32609
 - ii. Cost per person: \$5
- c. Intramural Teams
 - i. Kickball Final Game Tomorrow at 9:00PM (SW Rec Softball Fields)
- d. Contact social chairs with any questions: tbpflasocial@gmail.com

XLVI. <u>SECME</u>

- a. Need help with managing the Spring competition
- b. Contact SECME Coordinators if interested: ufsecme@gmail.com

XLVII. E – futures

a. Nest Session: Team Building

- b. Sunday, November 4th, 12:00PM 4:00PM
- c. Location: Weil 270

XLVIII. Member – Candidate Social

- a. Rocky Creek Paintball
- b. Sunday, October 28th, 1:00PM 5:00PM
- c. Cost per person: \$20

XLIX. Candidate Election

a. Bye Bye, Candidates ©

NEXT MEETING: TUESDAY, OCTOBER 30^{TH,} 2012, 7:30PM



The Tau Beta Pi Association Chapter Project Report

agendas were printed free of charge at the local student union.

V. Special Problems: No problems were encountered during the meeting.

Project nur	mber: <u>11</u>	
	X Recurring	

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: _F	all Candidate Election	l <u> </u>	Date(s) of Projec	ct: _10/16/2013_	
Project area:	Community/ Liberal Culture	University/ College	Profession/ Engineering	_X_ Chapter/ Social	Education/ Professional Development
•	ns who participated i		Mer	mbers: <u>2</u>	Electees: 0
Average number	of hours per person s	spent on this projec	ct. Orga	anizing: <u>1</u> Partic	ipating: _1_
DESCRIPTION:					
center presented	d the "Do's and Do n reminded that they	ot's" during interv	iews. Candidates w	ere reminded of t	tatives of the career resource their upcoming due dates and d meeting to maintain active
•	ationship to Objectiv equirements, as well			•	remaining questions they may
The President v	hering participants fo	inning the meeting r the Interview Par	. The Vice Presidennel. The Recording S	t was responsible Secretary generate	for reserving the room for the ed the agendas and got copies ole for ordering pizza for the
IV. Cost & Perso	nnel Requirements:	The only expenses	associated with th	e meeting were p	ourchasing pizza and soda, the

VI. Over-all Evaluation/Results (Be Specific): _ Overall the third general body meeting was a great success. We held a consistent turnout of new candidates interested in joining Tau Beta Pi. After the meeting, any final questions candidates had, were answered.

VII. Index of Exhibits:

Present: Members: Luis Alvarez, Steven Bingler, Michael Borish, Shannon Brown, John Burks, Christine Bursey, Daniel Coto, James Counts, Katie Cribbs, Arban Gjonbibaj, Elizabeth Graham, Megan Hamilton, Aaron Holzaepfel, Steven Horowitz, David Hwang, Mark James, Zachary Kaufman, Aidan Lawrence, Wei-Teck Lee, Jason Lewis, Taylor Maxfield, William McCombie, Dimitra Michalaka, Tim Pommett, Lucas Rolison, Reid Shaeffer, Benjamin Shaye, Johanna Strul, Lauren Taylor, Ryan Treubig, Matthew Vernon, Christine Vrabic, Amber Walsh, Donald Watson, Brian Wolfson

The Tau Beta Pi Association Chapter Project Report

beta Pi Association	Chapter: _Florida Alpha_
apter Project Report	Project number:12
	New X Recurring

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: _	Fall Meeting 4_		Date(s) of Projec	ct: <u>10/30/2012</u>	_
Project area:	Community/ Liberal Culture	University/ College	Profession/ Engineering	_X_ Chapter/ Social	Education/ Professional Development
•	sons who participate I list of names in Ind		Mem	bers: <u>21</u>	Electees: <u>33</u>
Average numbe	er of hours per perso	on spent on this pr Participating: <u>1</u>	•	Organizing::	<u>1_</u>
DESCRIPTION:					
			_		er. The President let the
about upcoming	g socials and service	events			
•	elationship to Obje embers informed or		•		body meeting was to keep pcoming due dates.
The President room for the m	eeting. The Recordi	r running the me	eting. The Vice Pi responsible for cre	resident was reseating the agenda	o) sponsible for reserving the as and getting copies made Social Coordinators were
responsible for	getting the food for	the meeting			
IV. Cost & Personand soda.	onnel Requirements	: _The monetary o	costs associated wi	th the meeting v	were \$97.25 spent on pizza
V. Special Probl	ems: None				

VI. Over-all Evaluation/Results (Be Specific): <u>Overall the fourth general body meeting was a great success.</u>
Members gave the president all their resumes to be inputted in CD's to personal give to companies at convention.

VII. Index of Exhibits:

Present: Members: Luis Alvarez, Steven Bingler, Michael Borish, Pedro Bravo, Shannon Brown, Christine Bursey, James Counts, Xi Feng, Arban Gjonbibaj, Elizabeth Graham, Megan Hamilton, Mark James, Zachary Kaufman, Aidan Lawrence, Wei-Teck Lee, Taylor Maxfield, William McCombie, Dimitra Michalaka, Lucas Rolison, Reid Shaeffer, Lauren Taylor, Ryan Treubig, Amber Walsh

Candidates: Eliis Aunis, Eric Bulnes, Christina Casler, Adrian Cook, Qi Deng, Sean Douglas, Santosh Reddy Epuri, Kelvings Garcia, Damian Garcia, Neil Glikin, Susheel Kumar Gupta, Jahnavi Harris, Michael Higgins, Rachel Hoffman, Timothy Knowles, Swapnil Kothe, Shannon Leicht, Christopher Leonard, Arunkumar Mahadevan Pillai, Heather Mariscal, Madison Martin, Laureen Meroueh, Richard Meynard, Ricardo Morocz, Patrick Neal, Fei Peng, Kyle Ramey, Benjamin Reibach, Jonathan Repper, Camilo Rey, Roger Rodriguez, Sarah Sarnoski, Daniel Siefman, Michael Springer, Jack Vargas, Thomas Wheeler, Pengfei Zhao

Next Meeting: November 13th, 2012

I. Service

- ReStore & ReBuild
- If you need additional service hours, contact Brian Wolfson: tbpflaservice@gmail.com

II. E-Futures

- Next E-Futures Session: Sunday, November 4th, 12:00PM 4:00PM
 - o Location: Weil Hall 270
 - o Session will be on Team Building/Chartering
- RSVP online on the TBP website (under Events > RSVP to an Event)
- Contact Ryan Treubig with any questions: rtreubig@ufl.edu

III. Clock Tower

- Holding a design contest for the remaining face of the engineering clock tower next to Weil Hall
- Open to teams of up to 5 UF students
- More information and pictures about the clock tower are available on the TBP website
- Contact Aidan Lawrence if interested: divegator@ufl.edu

IV. Electees

- Need to fill out online paperwork by November 13th
- Electees will receive an email containing the link to fill out the paperwork.

V. Initiation

- Friday, November 30th at 6:00PM (**PLEASE** arrive on time, or you will NOT be initiated!)
- Location: Physics Building, Room 1002
- Dress in Business Formal
- \$100 Dues must be paid by Initiation (cash or check). Make checks to "Tau Beta Pi"
- Email VP of Electees with any questions about Initiation: tbpvpofelectees@gmail.com

VI. Scholarships & Fellowships

- TBP Scholarship & Fellowship Applications are now available on the **TBP National Website** (under Members > Program > Scholarships)
- Applications are due February 1st

VII. Additional Information

• Food Cost: \$100.58 for pizza, \$15.41 for drinks and ice

O TOTAL COST: \$115.99



The Tau Beta Pi Association

Chapter Project Report

Chapter:	_Florida Alpha_		
Project nur	nber:13		
New	X Recurring	-	

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: _	Fall Meeting 5_		Date(s) of Projec	ct: <u>11/13/2012</u>	<u>!</u>
Project area:	Community/ Liberal Culture	University/ College	Profession/ Engineering	_X_ Chapter/ Social	Education/ Professional Development
· · · · · · · · · · · · · · · · · · ·	ons who participate list of names in Ind		Mem	bers: <u>21</u>	Electees: <u>25</u>
Average numbe	r of hours per perso	n spent on this pr Participating: _1	=	Organizing: _	1_
DESCRIPTION:					
upcoming requi	rement deadlines in	cluding remaining	service opportuni	ties, socials, and	tees were informed of their d the Electee-Only Social body meeting was to keep appropriate to be proceed the process of the
III. Organization The President room for the me	& Administration: (was responsible fo eeting. The Recordi	in conjunction wit r running the me ng Secretary was i nbers, and take a	th another group? eting. The Vice Presponsible for cre attendance at the	Yes _X_ N resident was re ating the agend meeting. The	lo) esponsible for reserving the las and getting copies made e Social Coordinators were
IV. Cost & Pers	•	s: _The monetar	y costs associated	with the mee	ting were \$95.87 spent on
V. Special Probl	ems: <u>None</u>				
VI. Over-all Eva	luation/Results (Be	Specific): Overall	the fifth general b	oody meeting w	vas a success. Electees were

informed about last minute events to fulfill their requirements for Initiation.

VII. Index of Exhibits:

Present: Members: Luis Alvarez, Steven Bingler, Michael Borish, Shannon Brown, Christine Bursey, Daniel Coto, James Counts, Katie Cribbs, Xi Feng, Arban Gjonbibaj, Elizabeth Graham, Megan Hamilton, Steven Horowitz, Mark James, Wei-Teck Lee, Taylor Maxfield, Dimitra Michalaka, Vincent Tang, Ryan Treubig, Donald Watson, Brian Wolfson

Candidates: Eliis Aunis, Eric Bulnes, Christina Casler, Adrian Cook, Qi Deng, Maria Di Bonaventura, Nikolai Dosev, Sean Douglas, Santosh Reddy Epuri, Kelvings Garcia, Susheel Kumar Gupta, Jahnavi Harris, Emily Hester, Michael Higgins, Timothy Knowles, Swapnil Kothe, Shannon Leicht, Christopher Leonard, Arunkumar Mahadevan Pillai, Heather Mariscal, Laureen Meroueh, Richard Meynard, Patrick Neal, Benjamin Reibach, Jonathan Repper, Camilo Rey, Roger Rodriguez, Christine Schaefer, Michael Springer, Dani Van Der Merwe, Thomas Wheeler, Pengfei Zhao

Next Meeting: December 4th, 2012

I. Service

- ReStore 11/17 potential outing for those who need it.
- ReBuild 12/01, 12/08, 12/15 Need volunteers!
- If you need additional service hours, contact Brian Wolfson: tbpflaservice@gmail.com

II. Social

- Gelato Company Tuesday, November 27th at 7:30PM
- Gator's Dockside Trivia Night Wednesday, November 28th at 9:30PM
- Contact social chairs with any questions: tbpflasocial@gmail.com

III. Catalog Cards

• Please do you catalog cards ASAP!

IV. Electee - Only Social

- Required for all electees! (2 hours makeup available to those who contact VP of Electees)
- Surprise Activities
 - o Sunday, November 18th from 10AM to 1PM
 - o Location: Weil 270
- If you cannot make it, email the VP of Electees ASAP: tbpvpofelectees@gmail.com

V. Initiation

- Friday, November 30th at 6:00PM (**PLEASE** arrive on time, or you will NOT be initiated!)
- Location: Weil 270
- Dress in Business Formal
- \$100 Dues must be paid by Initiation (cash or check). Make checks to "Tau Beta Pi"
- Email VP of Electees with any questions about Initiation: tbpvpofelectees@gmail.com

VI. Banquet

- 9:00PM after Initiation
- Straughn Center call an officer if transportation is needed
- Free for initiates and members; Guests pay \$25

VII. Additional Information

• Food Cost: UNKNOWN for pizza, UNKNOWN for drinks and ice

o TOTAL COST: UNKNOWN

Initiation

The Tau Beta Pi Association Chapter Project Report

New X Recurring
Project number:14
Chapter: _Florida Alpha_

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: <u>Initiation Ceremony</u>	Date(s) of F	roject: <u>04/19/2013</u>	
Project area:Community/ Liberal Culture Colle	University/ Profess ege Engineering		Education/ Professional Development
Number of persons who participated in the (Please attach a list of names in Index of I		Members: <u>9</u>	Electees: 25
Average number of hours per person spe	nt on this project.	Organizing: <u>0</u>	Participating: <u>1</u>
DESCRIPTION:			
I. General Description: _The event was convert electees into members.	the initiation ceremony	which is executed e	very semester to officially
II. Purpose & Relationship to Objectives into their new member status.	of TBP: <u>This event follow</u>	s the TBP procedure	s for transitioning electees
III. Organization & Administration: (in cor This event was organized by the initiati other groups were presented or assisted	on coordinator and the r		
IV. Cost & Personnel Requirements: <u>The participants paid for the event.</u>	ere was no monetary co	st. The event was fr	ee, so neither TBP nor the
V. Special Problems: _This event had no s	pecial problems.		

VI. Over-all Evaluation/Results (Be Specific): The ceremony was very successful. All electees participated when

required in conjunction with the ceremony procedure and no issues arose.

VIII. Index of Exhibits:

Eliis Aunis	Michael Higgins	Roger Rodriquez Ospina
Eric Bulnes	Rachel Hoffman	Fei Peng
Christina Casler	Swapnil Kothe	Kyle Ramey
Adrian Cook	Timothy Knowles	Benjamin Reibach
Qi Deng	Sarvenaz Laussermair	Jonathan Repper
Maria Di Bonaventura	Shannon Leicht	Camilo Rey
Nikolai Dosev	Christopher Leonard	Thomas Rudzik
Sean Dougals	Arunkumar Mahadevan	Sarah Sarnoski
	Pillai	
Santosh Reddy Epuri	Heather Mariscal	Christine Schaefer
Kelvings Garcia	Madison Martin	Daniel Siefman
Neil Glikin	Laureen Meroueh	Michael Springer
Susheel Gupta	Richard Meynard	Daniella van der Merwe
Jahnavi Harris	Ricardo Morocz	Thomas Wheeler
Emily Hester	Patrick Neal	Pengfei Zhao





Banquet

The Tau Beta Pi Association Chapter Project Report

New	x_ Recurring
Project num	nber: <u>15</u>
Chapter: _	Florida Alpha_

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.

useful to other o	•	so be appreciated	, but do not send c	extrancous mate	enar that would not be
Project name: _	TBP Banquet for ne	w electees	Date(s) of Projec	ct: <u>04/19/2013</u>	
Project area:	Community/ Liberal Culture	University/ College	Profession/ Engineering	X Chapter/ Social	Education/ Professional Development
-	ons who participate list of names in Ind	• •	Mem	bers: <u>20</u>	Electees: <u>14</u>
Average numbe	r of hours per perso	on spent on this pr	oject. Organ	nizing: _ 5_	Participating: _2_
DESCRIPTION:					
	ription: <u>This event</u> om Olive Garden and				ucted into Tau Beta Pi. We
	elationship to Object members to interac			or our new me	mbers and provide a social
_	& Administration: (organized by the Ba				o) ored by the university.
fee for each gue	-		•		electees, but there was \$25 or awards and a gift for the
V. Special Proble	ems: <u>This event ha</u>	d no special probl	ems.		

VI. Over-all Evaluation/Results (Be Specific): All attendees had fun and both candidates and members enjoyed

the food and the entertainment. The guest speaker gave a great speech with advice for all the attendants.

VIII. Index of Exhibits:

Eliis Aunis	Michael Higgins	Roger Rodriquez Ospina
Eric Bulnes	Rachel Hoffman	Fei Peng
Christina Casler	Swapnil Kothe	Kyle Ramey
Adrian Cook	Timothy Knowles	Benjamin Reibach
Qi Deng	Sarvenaz Laussermair	Jonathan Repper
Maria Di Bonaventura	Shannon Leicht	Camilo Rey
Nikolai Dosev	Christopher Leonard	Thomas Rudzik
Sean Dougals	Arunkumar Mahadevan	Sarah Sarnoski
	Pillai	
Santosh Reddy Epuri	Heather Mariscal	Christine Schaefer
Kelvings Garcia	Madison Martin	Daniel Siefman
Neil Glikin	Laureen Meroueh	Michael Springer
Susheel Gupta	Richard Meynard	Daniella van der Merwe
Jahnavi Harris	Ricardo Morocz	Thomas Wheeler
Emily Hester	Patrick Neal	Pengfei Zhao



Officer Elections

The Tau Beta Pi Association Chapter Project Report

New	X Recurring		
Project number:16			
Chapter: _	_Florida Alpha_		

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.

userui to other chap	iters.				
Project name: <u>Fall</u>	Officer Elections	<u>5_</u>	Date(s) of Projec	t: <u>12/04/2012</u>	_
Project area: _ Li	Community/ beral Culture	University/ College	Profession/ Engineering	_X_ Chapter/ Social	Education/ Professional Development
Number of persons (Please attach a list	•	• •	Mem	bers: <u>35</u>	Electees: <u>0</u>
Average number of	hours per perso	n spent on this pr Participating: _2	•	Organizing: _1	1_
DESCRIPTION:					
semester long posit	ions and possib	le elect a Preside	nt Elect, who will	become Preside	ew officers who hold one ent following the President e of learning how to be a
II. Purpose & Relati leadership opportur	•				tion was to give members be graduating
Officer Election and officer positions. A	responsible fo a form was set Il active membe	r being the Chair up online to allovers were required	of the Officer Ele v members to nom to attend to ensu	ction. Emails volume themselve in the second contracts the second contracts of	o) were sent out prior to the es and others for the open r else they may risk losing for the Officer Elections.
	•		cost associated v	vith the Fall Of	ficer Election was the \$90
spent on pizza. No a	agendas were ne	ecessary.			

V. Special Problems: _The election room originally requested was not available and had to use a smaller room._

VI. Over-all Evaluation/Results (Be Specific): <u>Overall the Fall Officer Election was very successful</u>. All officer positions were filled.

VII. Index of Exhibits:

Present: Members: Luis Alvarez, Eliis Aunis, Michael Borish, Shannon Brown, Eric Bulnes, Christine Bursey, Adrian Cook, Daniel Coto, James Counts, Katie Cribbs, Nikolai Dosev, Kelvings Garcia, Arban Gjonbibaj, Megan Hamilton, Emily Hester, Michael Higgins, Rachel Hoffman, Aaron Holzaepfel, Steven Horowitz, David Hwang, Mark James, Timothy Knowles, Wei-Teck Lee, Shannon Leicht, Madison Martin, Taylor Maxfield, William McCombie, Richard Meynard, Dimitra Michalaka, Benjamin Reibach, Lucas Rolison, Sarah Sarnoski, Christine Schaefer, Michael Springer, Johanna Strul, Vincent Tang, Lauren Taylor, Ryan Treubig, Christine Vrabic, Donald Watson, Thomas Wheeler, Brian Wolfson, Pengfei Zhao

I. Changes to Bylaws II, Section 2

• Passed changes regarding officer positions

II. Changes to Bylaws VIII, Section 5

• Passed changes regarding finances

III. Election for an additional Alumni Advisor - Meghan Ferrall

• Passed election of Meghan Ferrall as an Alumni Advisor

IV. President Elect

• No candidates, so position not filled.

V. VP of Electees (2)

- Candidates: Steven Bingler, Kelvings Garcia, Emily Hester
- Elected: Kelvings Garcia, Emily Hester

VI. Graduate Coordinator

• Candidates: Wei-Teck Lee

• Elected: Wei-Teck Lee

VII. Service Coordinators (2)

• Candidates: Nikolai Dosev, Michael Higgins

• Elected: Nikolai Dosev, Michael Higgins

VIII. Social Coordinators (2)

• Candidates: Benjamin Reibach, Lauren Taylor

• Elected: Benjamin Reibach, Lauren Taylor

IX. Communications Chair

Candidates: Daniel Coto

Elected: Daniel Coto

X. Webmaster

• Candidates: James Counts

• Elected: James Counts

XI. Member Coordinator

Candidates: Shannon Brown

Elected: Shannon Brown

XII. Alumni Coordinator

• Candidates: Vincent Tang

• Elected: Vincent Tang

XIII. Fundraising Coordinator

• Candidates: Shannon Leicht

• Elected: Shannon Leicht

XIV. Initiation Coordinator

• Candidates: Eric Bulnes

• Elected: Eric Bulnes

XV. Banquet & Awards Coordinator

• Candidates: Zachary Kaufman

• Elected: Zachary Kaufman

XVI. FE Review Coordinator

Candidates: Michael Springer

• Elected: Michael Springer

Spring 2013 Advisor Meeting

The Tau Beta Pi Association Chapter Project Report

Conference Room for the meeting.

New	Recurring		
Project number:17			
Chapter:	_Florida Alpha_		

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.

useful to other c	napters.				
Project name: _S	Spring Advisory Boa	rd Meeting_	Date(s) of Projec	ct: <u>01/15/2013</u>	
Project area:	Community/ Liberal Culture	University/ College	Profession/ Engineering	_X_ Chapter/ Social	Education/ Professional Development
•	ons who participate list of names in Inde	• •	Mem	bers: <u>4</u>	Electees: 0
Average number	of hours per perso	n spent on this pr	oject. Orga	nizing:2_	Participating: <u>1</u>
DESCRIPTION:					
discuss the goals	and upcoming eve Corresponding Secre	nts of the Florida	Alpha Chapter. Th	e Advisory Boar	of the semester in order to d consists of the President, eeting is usually held in the
	elationship to Objes well as corporate		=	nis event is to	brainstorm events for the
All members of Conference Room	m was reserved th	d were emailed rough the Dean's	about the time a office a few wee	nd place of the	o) e meeting. The Weil Hall meeting, at no cost to the e Advisory Board members'
	=	-			d were required to attend;
no monetary co	sts were associated	d with this meeti	ng. There was no	o cost associate	d with using the Weil Hall

59

V. Special Problems: <u>No problems encountered.</u>

VI. Over-all Evaluation/Results (Be Specific): _The event was successful, the advisory board came up with funding ideas for our new bent monument, new ways to recruit members, and a new domain name for our website.

VII. Index of Exhibits:

List of Members Attendees:
Luis Alvarez
Elif Akcali
James Counts
Jonathan Earle
Michael Griffis
Curtis Taylor
Ryan Treubig

Officer Only Meeting

The Tau Beta Pi Association Chapter Project Report

V. Special Problems: <u>No problems encountered</u>.

Chapter:	Florida Alpha_
Project nur	mber: <u>18</u>
New	Recurring

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: Fall Officer Meeting Date(s) of Project: 01/17/2012
Project area:Community/University/Profession/ _X_Chapter/Education/ Liberal Culture College Engineering Social Professional Development
Number of persons who participated in this project Members: <u>21</u> Electees: <u>0</u> (Please attach a list of names in Index of Exhibits.)
Average number of hours per person spent on this project. Organizing: <u>2</u> Participating: <u>1.5</u>
DESCRIPTION:
I. General Description: _The officer meeting Is held during the first week of school, its traditionally used to inform new officers of upcoming events and answer any concerns they might have. The meeting is held in the Weil Hal Conference room.
II. Purpose & Relationship to Objectives of TBP: This meeting helps answer new officers' questions about thei position and make sure everyone is aware of the agenda for the upcoming semester.
III. Organization & Administration: (in conjunction with another group? Yes _X_ No) All officers were emailed about the time and place of the meeting. The Weil Hall conference room was reserved through the college of engineering Dean's office. The meeting was held at 7:30am to accommodate all the officers' and Alumus Advisors' schedules.
IV. Cost & Personnel Requirements: <u>All members of the Florida Alpha Advisory Board were required to attend</u> no monetary costs were associated with this meeting. There was no cost associated with using the Weil Hal Conference Room for the meeting.

VI. Over-all Evaluation/Results (Be Specific): <u>The event was successful, all officer attended the meeting and everyone understood the agenda for the upcoming semester.</u>

VII. Index of Exhibits:

Officer Meeting Thursday, January 15, 2013 Weil 307 - 6:00 pm

L. Budget Approval

LI. Bent Monument

- a. Waiting on nationals to ship the BENT
- b. Should arrive sometime late January

LII. Socials/Service Events

- a. First social should be after information session
- b. Service events should continue with Habitat for humanity
- c. Contact President for help or the previous officer
- d. SECME March 16th

LIII. FE – Review

a. Contact professors NOW! Should start session in two weeks at least

LIV. VP of Electees

a. Start laying out events, schedule things two weeks in advance

LV. GatorTRAX

a. Contact Ryan for Aerospace event

LVI. Communication Chair

a. Put flyers out for information session, and all future requirements

LVII. TEE Chair

a. Contact professors for sessions

LVIII. BEC & E-Week representative

a. Start thinking about what we are showcasing at E-Week

LIX. District Conference

- a. Savanna Georgia 3/2
- b. Will be renting a van to take more people to the conference
- c. All expenses should be covered for the trip by nationals

LX. Upcoming Dates

a. Officer Meeting: 1/17, 7:30pm

b. Members Meeting: 1/17, 7:30pm

c. Information Session: 1/31, 7:30

LXI. Corporate Dinner

a. In contact with over 20 companies to try and get at least 6 more to attend

NEXT MEETING: TUESDAY, JANUARY 29^{TH,} 2013, 7:30PM

Member Only Meeting

The Tau Beta Pi Association **Chapter Project Report**

Chapter: _Florid		a Alpha_
Project number:		19
New		Recurring

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: <u>Spring Member Meeting</u> Date(s) of Project: <u>01/22/2013</u>
Project area:Community/University/Profession/ _X_Chapter/Education/ Liberal Culture College Engineering Social Professional Development
Number of persons who participated in this project Members: <u>30</u> Electees: <u>0</u>
Average number of hours per person spent on this project. Organizing: 1 Participating: 1.5
DESCRIPTION:
I. General Description: _This meeting was held to vote on our budget for the 2012-2013 scholastic year. The members were informed of our upcoming project for the year that would require a large amount of help. The
members were also informed of the attack plan to better market Tau Beta Pi within the University of Florida.
II. Purpose & Relationship to Objectives of TBP: The purpose of this meeting is to inform all members of future activities in Tau Beta Pi as well as gain input on activities we should consider becoming involved in. III. Organization & Administration: (in conjunction with another group? Yes _X_ No) The President and Recording Secretary worked together to generate the agenda for the meeting. The President ran the meeting while the Recording Secretary recorded the minutes of the meeting and later posted them online
for all members to have access. The social coordinators were responsible for ordering pizza for the meeting. The Vice President was responsible of reserving the room for the meeting.
IV. Cost & Personnel Requirements: <u>All members of the Florida Alpha Advisory Board were required to attend;</u> no monetary costs were associated with this meeting. There was no cost associated with using the Weil Hall Conference Room for the meeting.
V. Special Problems: No problems encountered.

64

VI. Over-all Evaluation/Results (Be Specific): _The event was successful, the advisory board came up with funding ideas for our new bent monument, new ways to recruit members, and a new domain name for our website.

VII. Index of Exhibits:

Present: Members: Ghislain Adandedjan, Luis Alvarez, Eliis Aunis, Steven Bingler, Michael Borish, Shannon Brown, Eric Bulnes, Christine Bursey, Christina Casler, Daniel Coto, James Counts, Katie Cribbs, Maria Di Bonaventura, Kyle Edwin, Kelvings Garcia, Megan Hamilton, Emily Hester, Michael Higgins, Steven Horowitz, Zachary Kaufman, Wei-Teck Lee, Shannon Leicht, Arunkumar Mahadevan Pillai, Madison Martin, Taylor Maxfield, William McCombie, Richard Meynard, Patrick Neal, Benjamin Reibach, Jonathan Repper, Lucas Rolison, Thomas Rudzik, Reid Shaeffer, Michael Springer, Johanna Strul, Lauren Taylor, Ryan Treubig, Dani Van Der Merwe, Donald Watson, Thomas Wheeler, Pengfei Zhao

Next Meeting: February 5th, 2013

X. Vote on the budget

• Passed budget for Spring 2013

XI. GatorTRAX

- Session 1 on Saturday, January 26th, 8:30AM 12:30PM in WEIL 270
- Need volunteers!
- Contact GatorTRAX Coordinators with any questions: ufgatortrax@gmail.com

XII.TEE - Looking for tutors

• For more information, contact Lucas Rolison: kassodus@ufl.edu

XIII. SECME – looking for volunteers

• For more information, contact SECME Coordinators: <u>ufsecme@gmail.com</u>

XIV. FE Reviews

- First FE Review on Tuesday, February 12th (Location: TBD)
- Session 1 Statics with Dr. Taylor
- For more information, contact Michael Springer: michaeljspringer@ufl.edu

XV. Socials

- Gator's Dockside Social: Wednesday, January 30th at 9:30PM
- Intramural Teams
 - o Outdoor Soccer games are on Thursday at 8:00PM on Southwest Fields (first game: January 24th)
 - o Upcoming Soccer Practice Wednesday, January 23rd at 7:30PM on Flavet Field
 - o Contact social chairs if interested in playing: tbpflasocial@gmail.com

XVI. Tau Beta Pi Information Session – Tuesday, January 29th at 7:30PM

XVII. Additional Information

- Bent has been ordered and will arrive soon.
- Food Cost: \$83.49 for pizza, \$15.21 for drinks and ice
 - TOTAL COST: \$98.70

Project area:

The Tau Beta Pi Association Chapter Project Report

Project name: Spring Information Session

Community/

Liberal Culture

to candidates highlighting important information.

V. Special Problems: No problems were encountered in this event.

Chapter:	_Florida Alpha_			
Project nur	20			
New	Х	Recurring		

Education/

Professional

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.

University/

College

Date(s) of Project: <u>01/29/2013</u>

X Chapter/

Social

Profession/

Engineering

		Development
Number of persons who participated in this project (Please attach a list of names in Index of Exhibits.)	Members: _2_	Electees: <u>0</u>
Average number of hours per person spent on this project.	Organizing: <u>10</u>	Participating: 2
DESCRIPTION:		
I. General Description: _The President introduces Tau Beta Pincludes explaining TBP history, benefits, and generally procedure Advisors, spoke at the event.	_	
II. Purpose & Relationship to Objectives of TBP: <u>The purpose of about TBP and answer any question or concerns regarding how to a supply the content of the purpose of the </u>		sion is to inform candidates
III. Organization & Administration: (in conjunction with another g The President was responsible for developing slides and prese	·	
Information Session, the President and Corresponding Secretary	worked together to p	romote the event through
eligibility letters sent to the candidates' parents, as well as emai	Is sent to the candida	tes' school emails, and the
Communications Chair posted flyers around the engineering bui	Idings advertising the	event. The Vice President
was responsible for reserving the room for the Information Session	on. The Social Coordin	nators were responsible for
ordering pizza for the Information Session.		
IV. Cost & Personnel Requirements: <u>All officers were required</u> questions after the information session. Food and soda was pu		_

reservation was free of charge since it was booked through the school. One-page copy of the slides were distributed

VI. Over-all Evaluation/Results (Be Specific): _The information session was a success; it had a large turn out and many candidates had their questions answered. Many candidates stayed after the session and attended our social event (trivia night) scheduled the next day.

VII. Index of Exhibits:

<u>List of Member Attendees:</u>

Luis Alvarez

Ryan Treubig

Sample Corporate Sponsorship Letter:

June 15, 2012

Dear Sir or Madam,

Tau Beta Pi is the nation's oldest and most prestigious engineering honor society. The University of Florida chapter, Florida Alpha, is looking for sponsors to help support our community outreach programs. We would like to offer your corporation the opportunity to support us in these important endeavors.

The Florida Alpha chapter was founded in 1961 and is one of the nation's most active chapters, being named the Most Outstanding Chapter eight times. Our purpose is to recognize exceptional engineering students, encourage young students to pursue engineering, and serve our local community. Engaging students in math, science, and technology is one of the most important factors in creating tomorrow's workforce. This is of particular importance in the United States, where math and science education is lagging behind other countries, leaving our nation trailing in the number of engineers produced each year. Our three major programs to encourage young students to pursue engineering degrees are SECME, GatorTRAX, and Tutoring Engineering Excellence Program.

Tau Beta Pi and the University of Florida College of Engineering host the annual SECME Olympiad, an engineering competition for K-12 students. The Olympiad teaches students fundamental engineering concepts through the design and construction of mouse trap cars, bottle rockets and more, while encouraging students' math and writing skills with a series of written competitions. Members of Tau Beta Pi coordinate and run the competition, serving as both coaches and judges. More than 200 K-12 students attend the event; making it our chapter's largest volunteer effort.

GatorTRAX is a K-12 math excellence project designed to reverse the decline in graduating engineers in the United States. GatorTRAX aims to improve math education using a three-pronged approach: train math and science teachers to use kinesthetic methods in the classroom, inform and motivate parents, and strengthen students' math skills with a variety of interactive modules. Currently, Tau Beta Pi members help lead students through the modules and will begin designing new projects this year.

Our newest program to promote college students graduating in engineering disciplines is Tutoring for Engineering Excellence (TEE). To do this, Tau Beta Pi members provide tutoring to students for all engineering critical tracking classes, including Physics 1 with Calculus, Physics 2 with Calculus, General Chemistry 1, General Chemistry 2, Analytic Geometry and Calculus 1, and Analytic Geometry and Calculus 2. Acknowledging that the majority of engineering majors drop out in the first two years, Tau Beta Pi's TEE program can help get students through those critical tracking classes, increasing their chance of completing their engineering degree.

Sponsor benefits include displaying your company's logo on the Sponsors page of our website for one year. We will also include your logo on publications we create with respect to our community outreach events, and the logo size will be determined by your donation amount. Your company will receive recruiter seats at our Corporate Dinner, held Tuesday, October 2, which aims to match engineering honor students with companies. Bronze level donors receive one recruiter seat, Silver level donors receive two recruiter seats, and Gold level donors receive four recruiter seats. In addition, recruiters will receive a Resume CD including all the resumes of the students in attendance.

Bronze level sponsors make a donation of \$200 or more; Silver level sponsors make a donation of \$400 or more; and Gold level sponsor make a donation of \$800 or more. Corporate donations may be made by either making a check payable to the University of Florida with a note for TBP Florida Alpha in the memo section and mailing the check to Tau Beta Pi Florida Alpha Chapter, Box 116550, 312 Weil Hall, Gainesville, FL 32611 or by credit card by calling University of Florida's Foundation's Gift Processing toll-free number: 1-877-351-2377. The toll-free telephone number is staffed weekdays from 8am to 4:30pm. Companies will need to reference the account number F001681 (COE c/o Tau Beta Pi).

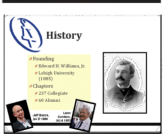
If you have any other questions or would like additional information, please contact Meghan Ferrall at tbpflalpha@gmail.com or visit our website at http://grove.ufl.edu/~tbp. Thank you in advance for your generosity.

Sincerely,

Luis Alvarez Tau Beta Pi FL-A President

Sample Information Session Slides:

























Present: Members: Luis Alvarez, Shannon Brown, Eric Bulnes, Christine Bursey, Daniel Coto, James Counts, Nikolai Dosev, Santosh Reddy Epuri, Kelvings Garcia, Elizabeth Graham, Emily Hester, Mark James, Zachary Kaufman, Wei-Teck Lee, Shannon Leicht, Taylor Maxfield, William McCombie, Richard Meynard, Benjamin Reibach, Lucas Rolison, Reid Schaeffer, Michael Springer, Lauren Taylor, Ryan Treubig, Donald Watson

Candidates: Stephanie Abbott, Kevin Alagha, Peter Feldtmann, Melissa Foca, Raja Ganesh, Elianne Gonzalez, Sarah Hughes, Justin Koczak, Kevin McFarland, David Mercado, Anup Pandkar, Kazi Sadman, Michel Schoemaker, Kyle Schulze, George Strickland, Elizabeth Volpe, Hannah Whittington

Next Meeting: February 5th, 2013

XVIII. Welcome to Tau Beta Pi Florida Alpha: The Engineering Honor Society

• Introduce the Officers

XIX. Purpose

- TBP is an honors engineering society recognizing engineering students for their scholarship and character.
- Become involved in the local community
- Develop Engineers
- Promoting the importance of professional ethics

XX. Scholarship

- Continue to pursue real knowledge
- Uphold standards of excellence
- Set Example

XXI. Character

- Honorable and considerate attitude
- Personal integrity
- Optimal solutions considering:
 - Human impact
 - o Ethical factors

XXII. History

- Founding
 - o Edward H. Williams, Jr.
 - o Lehigh University (1985)
- Chapters
 - o 237 Collegiate
 - o 60 Alumni

XXIII. Organization

- Headquarters
- Executive Council
- Districts

XXIV. Programs

- Engineering Futures
- MindSET GatorTRAX
- SECME
- Pi Run
- Chapter Awards
 - o RC Matthews
 - o Project Award

XXV. GatorTRAX

- Dates: 9/29, 10/13, 11/01
- Work with children from K 12
- Create projects together
- Fun for EVERYONE
- Candidates must attend one session to be eligible to become a member

XXVI. SECME

- Date: Spring 2013
- Math and Science Olympiad
- K-12 alliance, links engineering universities, school systems, & corporate/ government investors.

XXVII. Eligibility

- Juniors (top 1/8th)
 - 03.87
 - o Started Summer 2010, Fall 2010, or Spring 2011
- Seniors (top 1/5th)
 - 03.62
 - o Starts before Summer 2010
- Graduates (top 1/5th)
 - (7EG 9EG)
 - 03.91
 - o 50% of Coursework and Research Completed
 - o See Wei-Teck Lee (arkteck@ufl.edu)

XXVIII. Electee Requirements

- Attend Meetings: 9/18, 10/2, 10/16, 10/30, 11/13
- Community Service
- Attend Social Events
- Graduate Qual. Form due September 26th
- Paperwork due October 26th
- Pay dues \$100 (one-time fee, due October 30th)
- Initiation
 - o Attendance is MANDATORY
 - o November 30th, 6:00PM

XXIX. Fee Allocation

- National Fees: \$37.00
 - o Membership key: \$7.35
 - o Membership Certificates: \$3.40
 - o Constitution, Information Booklet, and the Bulletin: \$3.90
 - o Four-year BENT Subscription: \$8.40
 - o Expenses of Society: \$8.95
 - o National Convention Assessment: \$5.00
- Local Fees: \$63.00
 - o Information Session: \$3.75
 - o Electee Process (Includes one Sandcast Bent): \$6.70
 - o T-Shirt: \$3.80
 - o Socials: \$14.75
 - o Induction & Banquet Dining & Room: \$24.00
 - o Local Operating expenses: \$10.00
- Total Fees: \$100.00

XXX. Benefits

- Scholarships and Fellowships
- Active Member Scholarships
- Chapter Awards
 - o Best Electee
 - o Best Bent
 - o Best Member
 - o Best Officer
- TBP Connect
- Discounts
 - Insurance
 - Test Preparation/Education

XXXI. Socials

- Contact Lauren Taylor or Benjamin Reibach with any ideas: tbpflasocial@gmail.com
- Wednesday January 30th: Gator's Dockside Trivia Night at 9:30PM
- Current TBP Intramural Team for Co-Rec Outdoor Soccer
 - o Outdoor Soccer Games: Thursday, 8:00PM

XXXII. Service

• Contact Michael Higgins or Nikolai Dosev and with any questions about service: tbpflaservice@gmail.com

XXXIII. Additional Information

- TEE
 - o Contact Lucas with any question about TEE: kassodus@ufl.edu
- Food Cost: \$130.49 for pizza, \$19.31 for drinks and ice



General Body Meeting

The Tau Beta Pi Association Chapter Project Report

Chapter: _Florida Alpha_						
Project number:21						
New	Х	Recurring				

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: _S	pring Meeting 1_		Date(s) of Project	et: <u>02/05/2013</u>	_
Project area:	Community/ Liberal Culture	University/ College	Profession/ Engineering	_X_ Chapter/ Social	Education/ Professional Development
-	ns who participated ist of names in Inde	1 0	Mem	bers: _2_	Electees: <u>0</u>
Average number	of hours per person	n spent on this pro	ject. Orga	nizing: <u>10</u>	Participating: 2
DESCRIPTION:					
	iption: <u>This was</u> uirements to join T	_			his meeting we do a small ion session.
-	elationship to Object veryone up to date.	-	• •	_	introduce the candidates to ir eligibility.
•	& Administration: was responsible fo	` .	• •		No) all candidates. Prior to the
					romote the event through
eligibility letters	sent to the candid	ates' parents, as v	well as emails sent	t to the candida	tes' school emails, and the
					event. The Vice President
			nation Session. Th	ne Social Coordin	nators were responsible for
ordering pizza foi	r the Information S	ession.			
M. C O. D.	1 D :	A 11 CC	• • • • • • • • • • • • • • • • • • • •	1.41	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

- IV. Cost & Personnel Requirements: <u>All officers were required to attend the event and help answer candidates'</u> questions after the information session. Food and soda was purchased for the event and cost \$120. The room reservation was free of charge since it was booked through the school. One-page copy of the slides were distributed to candidates highlighting important information.
- V. Special Problems: No problems were encountered in this event.

VI. Over-all Evaluation/Results (Be Specific): <u>The information session was a success; it had a large turn out and many candidates had their questions answered. Many candidates stayed after the session and attended our social event (trivia night) scheduled the next day.</u>

VII. Index of Exhibits: List of Member Attendees: Luis Alvarez Ryan Treubig

List of Candidate Attendees:

February 5th, 2013

Present: Members: Luis Alvarez, Eliis Aunis, Michael Borish, Pedro Bravo, Shannon Brown, Eric Bulnes, Christine Bursey, Katie Cribbs, Xi Feng, Kelvings Garcia, Megan Hamilton, Emily Hester, Steven Horowitz, Mark James, Zachary Kaufman, Time Knowles, Shannon Leicht, Madison Martin, Taylor Maxfield, William McCombie, Richard Meynard, Patrick Neal, Benjamin Reibach, Jonathan Repper, Reid Schaeffer, Michael Springer, Ryan Treubig, Donald Watson, Thomas Wheeler

Candidates: Stephanie Abbott, Ashish Agarwal, Kevin Alagha, Sammy Aso, Andrew Bingler, Joseph Buran, Nicholas Calvo, Pablo Campo, Francisco Castro Cara, Vaibhav Chugh, Zhipeng Dong, Soheil Fathi, Peter Feldtmann, Melissa Foca, Raja Ganesh, Jianyi Gao, AJ Garcia, Elianne Gonzalez, Tianyu Gu, Gianni Guidi Aronela, Hamed Hakim, Nathan Hicks, Kifam Jia, Kathryn Kier, Michelle Knights, Justin Koczak, Aakash Kumar, Zhangho Li, Frank Luciano, Kevin McFarland, David Mercado, Pushkar Mishra, Ajit Mutha, Archit Nandi, Poajwal Narasimhamuethy, Ushwanath Patil, Cheng Peng, Kevin Portella, Xuan Qi, Adharsh Rajagopal, Becah Rasa, Dan Riley, Michel Schoemaker, Kyle Schulze, Josh Scribbins, Akshay Shetty, Vehya Siddiqui, Michel Skura, David Stanely, George Strickland, Soumitra Sulekar, Girish Suri, Zaid Syed-Ali, Amy Umana, Hannah Whittington, Shane Wiggins, Minfei Xu, Handar Yung, Yiming Zhang, Jieyu Zhu, Ruizhi Zou

Next Meeting: February 26th, 2013

XXXIV. Bent Monument

• Arrives Wednesday, February 6th

XXXV. GatorTRAX

- Upcoming session on Saturday, February 9th from 8:30AM to 12:00PM
- Location: Weil 270
- GatorTRAX CIT interest email ufgatortrax@gmail.com

XXXVI. FE Reviews

• First Session on Tuesday, February 12th

- Location: LIT 113
- The first session is Statics with Dr. Taylor

XXXVII. E-Bowl

- Still need 2 people and 1 alternative for the team
- Preliminary Exam: Monday, February 11th, from 6:15PM to 8:10PM

 Location: Turlington L005
- Actually Tournament: Monday, February 18th, from 6PM to 9PM
 - o Location: Reitz Union Grand Ballroom
- Contact Donald Watson if interested: dwatson1@ufl.edu

XXXVIII. E-Fair

- 9AM to 2PM on Thursday, February 14th and Friday, February 15th

 Location: Reitz Union Ballrooms
- Looking for volunteers for both days! Sign up for hours on the Google Doc:
 - o https://docs.google.com/spreadsheet/ccc?key=0Ao-
 - VzoTWcSUWdFZIalBhcXo3Zk5wWGtoQWRDbjNIMkE&usp=sharing

XXXIX. Socials

- Outdoor Soccer Intramurals Games on Thursdays at 8:00PM
 - o Location: Southwest Fields
- Contact Social Chairs if interested in playing soccer: tbpflasocial@gmail.com

XL. E-Futures

- Effective Presentation Skills: Sunday, February 17th from 12PM to 3PM
- Group Process: Sunday, March 24th from 12PM to 3PM
 VP of Nationals is the presenter. Need a lot of people to attend this E-Futures
- Analytical Problem Solving: Sunday, April 7th from 12PM to 3PM
- Contact Ryan Treubig with any questions: ryantreubig@gmail.com

XLI. Additional Information

- Food Cost: \$107.63 for pizza, \$15.09 for drinks and ice
 - **TOTAL COST: \$122.72**

The Tau Beta Pi Association

Chapter Project Report

Chapter: <u>Florida Alpha</u>						
Project nu	ımber:	22				
New	Х	Recurring				

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: _Spring Meeting 2_			Date(s) of Project: <u>02/19/2013</u>		
Project area:	Community/ Liberal Culture	University/ College	Profession, Engineering	/ <u>X</u> Chapter/ Social	Education/ Professional Development
	ns who participated ist of names in Inde	1 5	M	embers: _2_	Electees: <u>0</u>
Average number	of hours per person	n spent on this proj	ject. Or	ganizing: <u>1</u>	Participating: _1_

DESCRIPTION:

- I. General Description: _This was the second general body meeting of the semester. Representatives from Nielsen introduce a new intern program they would like FL-A members to take part on. Candidates were reminded of their upcoming due dates and members were reminded that they must attend the candidate election following the third meeting to maintain active membership status.
- II. Purpose & Relationship to Objectives of TBP: <u>This meeting allowed candidates to ask any remaining questions they may have about the requirements</u>, as well as keep everyone up-to-date on upcoming chapter events.
- III. Organization & Administration: (in conjunction with another group? ___ Yes __X__ No) __ The President was responsible for running the meeting. The Vice President was responsible for reserving the room for the meeting and gathering participants for the Interview Panel. The Recording Secretary generated the agendas and got copies made to distribute to candidates and members. The Social Coordinators were responsible for ordering pizza for the meeting.
- IV. Cost & Personnel Requirements: <u>The only expenses associated with the meeting were purchasing pizza and soda, the agendas were printed free of charge at the local student union.</u>
- V. Special Problems: No problems were encountered in this event.
- VI. Over-all Evaluation/Results (Be Specific): <u>The first general body meeting was a success. All the candidates successfully found someone to talk to and answer their questions.</u>

VII. Index of Exhibits:

February 26th, 2013

Present: Members: Luis Alvarez, Michael Borish, Shannon Brown, Eric Bulnes, Christine Bursey, Christina Casler, Daniel Coto, Katie Cribbs, Nikolai Dosev, Kyle Edwin, Xi Feng, Kelvings Garcia, Arban Gjonbibaj, Emily Hester, Rachel Hoffman, Mark James, Zachary Kaufman, Tim Knowles, Wei-Teck Lee, Shannon Leicht, Madison Martin, Taylor Maxfield, William McCombie, Richard Meynard, Patrick Neal, Benjamin Reibach, Lucas Rolison, Michael Springer, Lauren Taylor, Ryan Treubig, Donald Watson

Candidates: Kevin Alagha, Sammy Aso, Andrew Bingler, Nicholas Calvo, Peter Feldtmann, Melissa Foca, AJ Garcia, Elianne Gonzalez, Gianni Guidi Azarola, Justin Koczak, David Mercado, Archit Nandi, Dan Riley, Michel Schoemaker, Kyle Schulze, Josh Scribbins, Michel Skura, David Stanley, George Strickland, Hannah Whittington, Shane Wiggins, Minfei Xu

Next Meeting: March 12th, 2013

XLII. Bent Monument

• Monument will be set up next to Weil Hall on April 1st

XLIII. VP of Electees

- Electee Social on Saturday, March 23rd
- Electees join the Facebook group for updates and announcements: https://www.facebook.com/groups/156475677840158/
- Check the progress sheet; contact the VP of Electees if you have any questions: tbpvpofelectees@gmail.com

XLIV. Catalog Cards – Electees will be contacted soon about electronically filling out catalog cards.

• Link will be sent out March 12th

XLV. SECME

- Date: TBD
- Candidates must volunteer at SECME for at least 1 hour
- Apply to be SECME Officer contact Luis Alvarez or Kyle Edwin about the officer position: ufsecme@gmail.com

XLVI. Service

- ReStore Dates: March 2nd, March 9th, and March 16th
 - o Time: 9:30AM to 1:30PM
 - o Location: 2317 SW 13th St., Gainesville
- Please sign up for ReStore Events online (TBP Website)

XLVII. Socials

- Outdoor Soccer Intramurals Games on Thursdays at 8:00PM
 - o Location: Southwest Fields
- Bowling Social Wednesday, February 27th at 7:30PM
 - o Location: Reitz Union Game Room
 - o Cost: \$2.00
- Contact Social Chairs with any questions: tbpflasocial@gmail.com

XLVIII. E-Futures

- Group Process: Sunday, March 24th from 12PM to 3PM

 O VP of Nationals is the presenter. Need a lot of people to attend this E-Futures
- Analytical Problem Solving: Sunday, April 7th from 12PM to 3PM
- Contact Ryan Treubig with any questions: ryantreubig@gmail.com

XLIX. Additional Information

- Lockheed Martin Presentation
- Next meeting will be Electee Elections (Tuesday, March 12th)
- Food Cost: \$89.49 for pizza, \$15.09 for drinks and ice
 - **O TOTAL COST: \$104.58**



The Tau Beta Pi Association Chapter Project Report

Chapter:	_Florida Alpha_					
Project number:23						
New	X Recurring					

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: <u>Spring Meeting 3</u>			Date(s) of Project: <u>03/12/2013</u>			
Project area:	Community/ Liberal Culture	University/ College	Profession/ Engineering	X_ Chapter/ Social	Education/ Professional Development	
1	ns who participated ist of names in Inde	1 3	Me	mbers: <u>2</u>	Electees: <u>0</u>	
Average number	of hours per person	n spent on this proj	ject. Org	anizing: <u>1</u>	Participating: 1	
DECCRIPTION.						

DESCRIPTION:

- I. General Description: <u>This was the third general body meeting of the semester.</u> Representatives of the career resource center presented the "Do's and Do not's" during interviews. Candidates were reminded of their upcoming due dates and members were reminded that they must attend the candidate election following the third meeting to maintain active membership status.
- II. Purpose & Relationship to Objectives of TBP: <u>This meeting allowed candidates to ask any remaining questions they may have about the requirements</u>, as well as keep everyone up-to-date on upcoming chapter events.
- III. Organization & Administration: (in conjunction with another group? \underline{X} No)

The President was responsible for running the meeting. The Vice President was responsible for reserving the room for the meeting and gathering participants for the Interview Panel. The Recording Secretary generated the agendas and got copies made to distribute to candidates and members. The Social Coordinators were responsible for ordering pizza for the meeting.

- IV. Cost & Personnel Requirements: <u>The only expenses associated with the meeting were purchasing pizza and soda</u>, the agendas were printed free of charge at the local student union.
- V. Special Problems: No problems were encountered during the meeting.
- VI. Over-all Evaluation/Results (Be Specific): _Overall the third general body meeting was a great success. We held a consistent turnout of new candidates interested in joining Tau Beta Pi. After the meeting, any final questions candidates had, were answered.

VII. Index of Exhibits:

March 12th, 2013

Present: Members: Ghislain Adandedjan, Luis Alvarez, Eliis Aunis, Michael Borish, Shannon Brown, Eric Bulnes, John Burks, Christina Casler, Adrian Cook, Daniel Coto, Katie Cribbs, Nikolai Dosev, Kelvings Garcia, Arban Gjonbibaj, Megan Hamilton, Jahnavi Harris, Emily Hester, Kevin Hetzendorfer, Rachel Hoffman, Steven Horowitz, David Hwang, Mark James, Tim Knowles, Sarvenaz Laussermair, Wei-Teck Lee, Shannon Leicht, Heather Mariscal, Madison Martin, Taylor Maxfield, William McCombie, Laureen Meroueh, Richard Meynard, Ricardo Morocz, Patrick Neal, Benjamin Reibach, Lucas Rolison, Michael Springer, Girish Suri, Vincent Tang, Lauren Taylor, Ryan Treubig, Daniella Van Der Merwe, Matthew Vernon, Donald Watson, Thomas Wheeler

Candidates: Stephanie Abbott, Kevin Alagha, Sammy Aso, Melissa Foca, Raja Ganesh, Elianne Gonzalez, Justin Koczak, Frank Luciano, Kevin McFarland, David Mercado, Archit Nandi, Kevin Portella, Kyle Schulze, Michel Skura, David Stanley, Hannah Whittington, Shane Wiggins, Minfei Xu

Next Meeting: March 26th, 2013

L. VP of Electees

- Electee Social on Saturday, March 23rd
 - o Electees must attend. Contact VP of Electees if you cannot attend.
- Electees, please vote at the following link for which Electee social you want by Friday, March 15th https://docs.google.com/forms/d/1aFxgV9PNNDGlhtlAdwsejo9URsHM1pJoZkOtuGL5-LY/viewform
- Electees join the Facebook group for updates and announcements: https://www.facebook.com/groups/156475677840158/
- Email the VP of Electees if you have any questions: tbpvpofelectees@gmail.com

LI. SECME

- April 6th at Lincoln Middle School
- Electees, if you haven't attended GatorTRAX, attend 4 hours or more and it will count as both SECME and GatorTRAX requirements
- Register for SECME on TBP website (Located on home page)

LII. Socials

- Outdoor Soccer Intramurals Final game this Thursday at 8:00PM
- Contact social chairs with any questions: tbpflasocial@gmail.com

LIII. E-Futures

- Group Process: Sunday, March 24th from 12PM to 3PM
 - o VP of Nationals is the presenter. Need a lot of people to attend this E-Futures
- Analytical Problem Solving: Sunday, April 7th from 12PM to 3PM
- Electees must attend one E-Futures to be a distinguished electee.
- Contact Ryan Treubig with any questions: ryantreubig@gmail.com

LIV. Banquet

- When: Friday, April 19th from 8:00-10:00PM
- Where: Straughn IFAS Extension Center
- Catering provided by Olive Garden
- No charge for members/initiates
- \$25 for guests. Please make checks to Tau Beta Pi
- Please RSVP no later than Friday, March 22nd. Only 50 spots available
 - o RSVP online on the TBP website (Located on the home page)

LV. Graduation Stoles

- Sign up for stoles closes on Friday, March 22nd at 5PM
 - o Sign up online on the TBP website (Located on the home page)
- Payments are due by Friday, March 29th at 5PM
 - o Do not bring money until you receive an email about you Member Status
 - o Non-Active \$40 to rent (bring back stole after graduation and will receive \$20 reimbursements)
 - Active \$20 to buy
 - Officer \$18 to buy
- Contact Shannon Brown with any questions: shannonbbrown@ufl.edu

LVI. Additional Information

- Electee Elections!
- Want cords for graduation? Contact Luis Alvarez: tbpflalpha@gmail.com
- Food Cost: \$113.34 for pizza, \$15.09 for drinks and ice
 - **O TOTAL COST: \$128.43**



The Tau Beta Pi Association Chapter Project Report

agendas were printed free of charge at the local student union.

V. Special Problems: No problems were encountered during the meeting.

Project name: _Spring Candidate Election_

Chapter:	_Florida Alpha_					
Project nur	number:24					
New	X Recurring					

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.

Date(s) of Project: _03/12/2013_

Project area:	Community/ Liberal Culture	University/ College	Profession/ Engineering	_X_ Chapter/ Social	Education/ Professional Development		
·	ns who participated ist of names in Index		Mer	nbers: <u>2</u>	Electees: <u>0</u>		
Average number of hours per person spent on this project. Organizing: _1_ Participating: _1_							
DESCRIPTION:							
I. General Description: _This was the third general body meeting of the semester. Representatives of the career resource center presented the "Do's and Do not's" during interviews. Candidates were reminded of their upcoming due dates and members were reminded that they must attend the candidate election following the third meeting to maintain active membership status.							
II. Purpose & Rela	II. Purpose & Relationship to Objectives of TBP: _This meeting allowed candidates to ask any remaining questions they may						
have about the re	equirements, as well	as keep everyone u	ıp-to-date on upcom	ning chapter event	<u>rs.</u>		
_ The President v	•	unning the meeting	. The Vice Presiden	t was responsible	for reserving the room for the		
					ed the agendas and got copies		
meeting.	ite to candidates ai	nd members. The	Social Coordinator	's were responsib	ole for ordering pizza for the		
IV Cost & Person	nnal Raquiramants	The only expenses	s associated with th	a maating wara n	nurchasing pizza and soda the		

VI. Over-all Evaluation/Results (Be Specific): _ Overall the third general body meeting was a great success. We held a consistent turnout of new candidates interested in joining Tau Beta Pi. After the meeting, any final questions candidates had, were answered.

VII. Index of Exhibits:

Present: Members: Ghislain Adandedjan, Luis Alvarez, Eliis Aunis, Michael Borish, Shannon Brown, Eric Bulnes, John Burks, Christina Casler, Adrian Cook, Daniel Coto, Katie Cribbs, Nikolai Dosev, Kelvings Garcia, Arban Gjonbibaj, Megan Hamilton, Jahnavi Harris, Emily Hester, Kevin Hetzendorfer, Rachel Hoffman, Steven Horowitz, David Hwang, Mark James, Tim Knowles, Sarvenaz Laussermair, Wei-Teck Lee, Shannon Leicht, Heather Mariscal, Madison Martin, Taylor Maxfield, William McCombie, Laureen Meroueh, Richard Meynard, Ricardo Morocz, Patrick Neal, Benjamin Reibach, Lucas Rolison, Michael Springer, Girish Suri, Vincent Tang, Lauren Taylor, Ryan Treubig, Daniella Van Der Merwe, Matthew Vernon, Donald Watson, Thomas Wheeler

The Tau Beta Pi Association Chapter Project Report

Chapter:	_Florida Alpha_				
Project nu	mber:	25			
New	Х	Recurring			

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: Spring Meeting 4 Date(s) of Project: 03/26/2013					
Project area:	Community/ Liberal Culture	University/ College	Profession/ Engineering	_X_ Chapter/ Social	Education/ Professional Development
•	sons who participate a list of names in Ind		Mem	bers: <u>21</u>	Electees: <u>33</u>
Average numbe	er of hours per perso	on spent on this pr Participating: <u>1</u>	-	Organizing: <u>1</u>	_
DESCRIPTION:					
membership kr about upcomin II. Purpose & R	now that the Fellow g socials and service	ship and Scholars events ctives of TBP: _Th	hip applications and the purpose of the	re now open, and fourth general b	r. The President let the d inform the membership ody meeting was to keep coming due dates.
The President room for the m to distribute to	eeting. The Recordi	r running the me ng Secretary was nbers, and take	eting. The Vice Presponsible for cre	resident was respected	ponsible for reserving the s and getting copies made Social Coordinators were
IV. Cost & Perso and soda.	onnel Requirements	: _The monetary o	costs associated wi	th the meeting w	vere \$97.25 spent on pizza
V. Special Probl	lems: <u>None</u>				

VI. Over-all Evaluation/Results (Be Specific): <u>Overall the fourth general body meeting was a great success.</u> Members gave the president all their resumes to be inputted in CD's to personal give to companies at convention.

VII. Index of Exhibits:

March 26th, 2013

Present: Members: Luis Alvarez, Michael Borish, Eric Bulnes, Christine Bursey, Katie Cribbs, Nikolai Dosev, Kelvings Garcia, Arban Gjonbibaj, Megan Hamilton, Emily Hester, Zachary Kaufman, Tim Knowles, Wei-Teck Lee, Shannon Leicht, Madison Martin, Taylor Maxfield, William McCombie, Patrick Neal, Tim Pommett, Benjamin Reibach, Reid Schaeffer, Vincent Tang, Lauren Taylor, Ryan Treubig, Donald Watson, Thomas Wheeler

Candidates: Stephanie Abbott, Kevin Alagha, Sammy Aso, Andrew Bingler, Peter Feldtmann, Melissa Foca, Raja Ganesh, Elianne Gonzalez, Gianni Guidi Azarola, Justin Koczak, Frank Luciano, David Mercado, Kevin Portella, Dan Riley, Kyle Schulze, David Stanley, George Strickland, Shane Wiggins, Minfei Xu

Next Meeting: April 9th, 2013

LVII. Electees

- Catalog Cards due by Friday, March 29th
- \$100 Dues must be paid by Meeting 5 (Tuesday, April 9th)

LVIII. GatorTRAX

- Rescheduled to Saturday, April 13th
- Gator Outreach on Friday, April 5th from 9:30AM 11:30AM

 Location: TBD

LIX. Socials

- Gator Dockside's Trivia Night (Wednesday, March 27th at 9PM)
- Mochi Social on University Ave (Thursday, March 28th at 8PM)
- Laser Tag Social (Date TBD)
 - o More information will be emailed out soon
- Contact social chairs with any questions: tbpflasocial@gmail.com

LX. E-Futures

- Analytical Problem Solving: Sunday, April 7th from 12PM to 3PM

 Location: CSE E119
- Electees must attend E-Futures to be considered for Best Electee Award
- Contact Ryan Treubig with any questions: ryantreubig@gmail.com

LXI. Banquet

- When: Friday, April 19th from 8:00-10:00PM
- Where: Straughn IFAS Extension Center
- Catering provided by Olive Garden
- No charge for members/initiates
- \$25 for guests. Please make checks to Tau Beta Pi
- Please RSVP no later than Monday, April 1st. Only 50 spots available
 - o RSVP online on the TBP website (Located on the home page)

LXII. Graduation Stoles

- Payments are due by Friday, March 29th at 5PM
- Contact Shannon Brown with any questions: shannonbbrown@ufl.edu

LXIII. National Convention Representative

• If interested in going to National Convention on October 26th, email Luis Alvarez by Friday, March 29th.

LXIV. Tim Pommett – Summer Internship

- Management Internship with Southern Western Advantage (Nashville, TN)
- Contact Tim Pommett if interested:

LXV. Additional Information

- Initiation
 - o When: 6PM (DO NOT BE LATE or you will not be initiated!)
 - o Location: CSE A101 (Located under the French Fries)
 - o NO GUESTS
- Sign up for SECME by Friday, March 29th
- Food Cost: \$95.49 for pizza, \$12.98 for drinks and ice
 - **O TOTAL COST: \$108.47**



The Tau Beta Pi Association

Chapter Project Report

Chapter:	_Florida Alpha_				
Project number: 26					
New	X Recurring				

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: _	Spring Meeting 5_		Date(s) of Projec	ct: <u>04/09/2013</u>	-		
Project area:	Community/ Liberal Culture	University/ College	Profession/ Engineering	_X_ Chapter/ Social	Education/ Professional Development		
=	ons who participate list of names in Ind		Mem	bers: <u>21</u>	Electees: _25_		
Average number	r of hours per perso	on spent on this pr Participating: <u>1</u>	-	Organizing: <u>1</u>	_		
DESCRIPTION:							
I. General Description:This was the fifth general body meeting of the semester. Electees were informed of their upcoming requirement deadlines including remaining service opportunities, socials, and the Electee-Only Social II. Purpose & Relationship to Objectives of TBP:The purpose of the fifth general body meeting was to keep electees and members informed on upcoming Chapter events and remind electees of upcoming due dates							
III. Organization & Administration: (in conjunction with another group? Yes _X_ No) The President was responsible for running the meeting. The Vice President was responsible for reserving the room for the meeting. The Recording Secretary was responsible for creating the agendas and getting copies made to distribute to electees and members, and take attendance at the meeting. The Social Coordinators were responsible for getting the food for the meeting (for this meeting we had a Thanksgiving themed meal).							
IV. Cost & Pers pizzas and soda.		ts: <u>The monetar</u>	y costs associated	with the meeti	ng were \$95.87 spent on		
V. Special Proble	ems: <u>None</u>						
VI. Over-all Eval	uation/Results (Be	Specific): Overall	the fifth general b	oody meeting wa	s a success. Electees were		

informed about last minute events to fulfill their requirements for Initiation.

VII. Index of Exhibits:

April 9th, 2013

Present: Members: Luis Alvarez, Ellis Aunis, Michael Borish, Shannon Brown, Eric Bulnes, Christine Bursey, Nikolai Dosev, Kelvings Garcia, Emily Hester, Mark James, Zachary Kaufman, Tim Knowles, Wei-Teck Lee, Taylor Maxfield, William McCombie, Richard Meynard, Patrick Neal, Benjamin Reibach, Lucas Rolison, Michael Springer, Ryan Treubig, Donald Watson

Candidates: Stephanie Abbott, Kevin Alagha, Sammy Aso, Andrew Bingler, Peter Feldtmann, Melissa Foca, Gianni Guidi Azarola, Justin Koczak, Frank Luciano, Kevin McFarland, David Mercado, Archit Nandi, Kevin Portella, Kyle Schulze, Michel Skura, David Stanley, George Strickland, Shane Wiggins, Minfei Xu

Initiation: April 19th, 2013

LXVI. Electees

- Check progress sheet. Initiation is approaching, so make sure to finish all of your requirements!
- FLEG Trivia Night on Tuesday, April 16th
 - Time: 6:30PM 8:00PM
 - o Location: Marston L107
 - o Sign up for FLEG Social at the following link: https://docs.google.com/forms/d/1xqjkGOERoaTK2APSpo-ATvb8qHc0qfFnRoEYiCsm7iE/viewform
 - o Counts either as a social requirement or make up requirements for the Electee Social

LXVII. GatorTRAX

• Final GatorTRAX session on Saturday, April 13th from 8:30AM – 12PM

LXVIII. Socials

- Final social will be sometime next week
 - o Keep a look out for an email with more information about the social
- Contact social chairs with any questions: tbpflasocial@gmail.com

LXIX. Initiation

- When: Friday, April 19th at 6:00 PM
- Where: CSE A101 (located under the French Fries)
- Business Formal Attire
- DO NOT BE LATE!!! (or you will not be initiated)

LXX. **Additional Information**

Food Cost: \$95.49 for pizza, \$6.78 for drinks and ice

• TOTAL COST: \$102.27



District 5 Conference

The Tau Beta Pi Association Chapter Project Report

Chapter: Project nui	_Florida Alpha_ mher: 27
New	X Recurring

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:[District 5 Conference_		Date(s) of Projec	t: <u>03/1 – 03/3/2</u>	013_
Project area:	Community/	University/	Profession/	_X_ Chapter/	Education/
	Liberal Culture	College	Engineering	Social	Professional
					Development
Number of perso	ons who participated i	n this project	Men	nbers: <u>7</u>	Electees: <u>0</u>
Average number	of hours per person s	spent on this projec	ct. Orga	nizing: <u>1</u> Partic	ipating: <u>12</u>
DESCRIPTION:					
I. General Descr	iption: <u>Attended the</u>	Spring District 5	Conference held in	Savannah Georg	ia. To develop future officers
seven members	were allowed to atter	d districts.			
II. Purpose & Rel	ationship to Objective	es of TBP: <u>The Dist</u>	trict Conference is n	neant to introduce	e members of various chapter
within district 5	to one another and	to help with train	ning of new officer	s transitioning to	higher positions within their
chapter.					
III. Organization	& Administration: (in	conjunction with a	nother group? Ye	es <u>X</u> No)	
_The District 5 D	irectors planned the S	pring Conference.			
IV. Cost & Pers	onnel Requirements:	_Expense (Transp	ortation and Food	were paid for	by Tau Beta Pi. All member
attending district	t conference were rei	mbursed the allotte	ed amount in accord	ance with Nation	al ByLaws.
V. Special Proble	ms: None.				
VI. Over-all Evalu	uation/Results (Be Spe	ecific): <u>Taking ext</u>	ra members was a g	reat idea. Our inc	coming executive board is nov
well prepared fo	r the future endeavor	s of FL-A.			
VII. Index of Exhi	bits:				
List of Member A	Attendees:				
Luis Alvarez	Ryan	Γreubi			
Shannon Brown	Nikoli	Dosev			
Lauren Taylor	Kelvin	gs Garcia			
Eric Bulnes					

Initiation

The Tau Beta Pi Association Chapter Project Report

Chapter:	_Florida Alpha_			
Project number:				
New	X Recurring			

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: <u>Initiation Ceremor</u>	ny	Date(s) of Projec	ct: <u>04/19/2013</u>				
	University/ College		_X_ Chapter/ Social	Education/ Professional Development			
Number of persons who participat (Please attach a list of names in In		Mem	bers: <u>9</u>	Electees: 25			
Average number of hours per pers	on spent on this pr	oject. Orgai	nizing: <u>0</u>	Participating: <u>1</u>			
DESCRIPTION:							
I. General Description: <u>The ever</u> convert electees into members.	nt was the initiation	on ceremony which	h is executed e	very semester to officially			
II. Purpose & Relationship to Objeinto their new member status.	ectives of TBP: <u>This</u>	s event follows the	TBP procedure	s for transitioning electees			
III. Organization & Administration: This event was organized by the other groups were presented or as	initiation coordina	ntor and the memb					
IV. Cost & Personnel Requiremen participants paid for the event.	ts: <u>There was no</u>	monetary cost. Th	ne event was fr	ee, so neither TBP nor the			
7. Special Problems: _This event had no special problems.							

VI. Over-all Evaluation/Results (Be Specific): The ceremony was very successful. All electees participated when

required in conjunction with the ceremony procedure and no issues arose.

VII. Index of Exhibits:

95

Stephanie Abbott	Elianne Gonzalez	Dan Riley
Kevin Alagha	Gianni Guidi Azarola	Kyle Schulze
Samuel Aso	Justin Koczak	Michel Skura
Andrew Bingler	Frank Luciano IV	David Stanley
Peter Feldtmann	David Mercado	George Strickland II
Melissa Foca	Archit Nandi	Seth Tourney
Raja Ganesh	Kevin Portella	Minfei Xu



Banquet

VII. Index of Exhibits:

The Tau Beta Pi Association **Chapter Project Report**

New	x_ Recurring			
Project nui	mber: <u>28</u>			
Chapter:	_Florida Alpha_			

INSTRUCTIONS: Please complete each of the seven sections below. Any additional information which may be

helpful to anoth useful to other of	•	so be appreciated	l, but do not send e	extraneous mate	erial that would not be
Project name: _	TBP Banquet for ne	w electees	Date(s) of Projec	ct: <u>04/19/2013</u>	
Project area:	Community/ Liberal Culture	University/ College	Profession/ Engineering	_X_ Chapter/ Social	Education/ Professional Development
-	ons who participate list of names in Ind	• •	Mem	bers: <u>20</u>	Electees: <u>14</u>
Average numbe	r of hours per perso	n spent on this pr	oject. Orga	nizing: _ 5_	Participating: _2_
DESCRIPTION:					
	ription: <u>This event</u> om Olive Garden and	•			ucted into Tau Beta Pi. We
•	elationship to Object members to interac			or our new me	mbers and provide a social
_	& Administration: (organized by the Ba	_			o) ored by the university.
fee for each gue	-	•			electees, but there was \$25 or awards and a gift for the
V. Special Proble	ems: <u>This event ha</u>	d no special probl	ems.		
					ates and members enjoyed
the food and the	e entertainment. Th	e guest speaker g	ave a great speech	with advice for	all the attendants.

Stephanie Abbott	Elianne Gonzalez	Dan Riley
Kevin Alagha	Gianni Guidi Azarola	Kyle Schulze
Samuel Aso	Justin Koczak	Michel Skura
Andrew Bingler	Frank Luciano IV	David Stanley
Peter Feldtmann	David Mercado	George Strickland II
Melissa Foca	Archit Nandi	Seth Tourney
Raja Ganesh	Kevin Portella	Minfei Xu



Officer Elections

The Tau Beta Pi Association Chapter Project Report

New	X Recurring				
Project nun	umber:29				
Chapter: _	_Florida Alpha_				

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.

useful to other	chapters.				
Project name: _	Spring Officer Electi	ons_	Date(s) of Projec	ct: _04/24/2013_	
Project area:	Community/ Liberal Culture	University/ College	Profession/ Engineering	_X_ Chapter/ Social	Education/ Professional Development
•	sons who participate I list of names in Ind		Mem	bers: <u>35</u>	Electees: <u>0</u>
Average numbe	er of hours per perso	on spent on this pr Participating: _2	-	Organizing: <u>1</u>	_
DESCRIPTION:					
semester long p	positions and possib	ole elect a Preside	nt Elect, who will	become Presider	w officers who hold one nt following the President of learning how to be a
-	elationship to Objeortunities within the				ion was to give members e graduating
The President Officer Election officer position	and a form was set s. All active memb	or being the Chair up online to allowers were required	of the Officer Ele w members to non I to attend to ensu	ection. Emails w ninate themselve ure a quorum or	ere sent out prior to the sand others for the open else they may risk losing or the Officer Elections.
	sonnel Requirement No agendas were n		cost associated v	with the Fall Offi	cer Election was the \$90

V. Special Problems: _The election room originally requested was not available and had to use a smaller room._

VI. Over-all Evaluation/Results (Be Specific): <u>Overall the Fall Officer Election was very successful</u>. All officer positions were filled.

VII. Index of Exhibits:

Present: Members: Luis Alvarez, Eliis Aunis, Michael Borish, Shannon Brown, Eric Bulnes, Christine Bursey, Adrian Cook, Daniel Coto, James Counts, Katie Cribbs, Nikolai Dosev, Kelvings Garcia, Arban Gjonbibaj, Megan Hamilton, Emily Hester, Michael Higgins, Rachel Hoffman, Aaron Holzaepfel, Steven Horowitz, David Hwang, Mark James, Timothy Knowles, Wei-Teck Lee, Shannon Leicht, Madison Martin, Taylor Maxfield, William McCombie, Richard Meynard, Dimitra Michalaka, Benjamin Reibach, Lucas Rolison, Sarah Sarnoski, Christine Schaefer, Michael Springer, Johanna Strul, Vincent Tang, Lauren Taylor, Ryan Treubig, Christine Vrabic, Donald Watson, Thomas Wheeler, Brian Wolfson, Pengfei Zhao

Building of 4-foot Bent Monument

The Tau Beta Pi Association Chapter Project Report

New X Recurring				
Project number: 30				
Chapter: _Florida Alpha_				

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: New Tau Beta Pi 4-foot Monument_			Date(s) of Proje	ect: <u>_5/03/2013</u> _	
Project area:	Community/	_X_ University/	Profession/	X_ Chapter/	Education/
	Liberal Culture	College	Engineering	Social	Professional
					Development
Number of pers	ons who participated	in this project	Me	embers: <u>1</u>	Electees: <u>0</u>
Average number of hours per person spent on this project.		Or	ganizing: <u>30</u>	Participating: <u>7</u>	
DESCRIPTION:					

- DESCRIPTION:
- I. General Description: <u>Having written a successful proposal to the school, and applying for permits the Florida Alpha chapter received funding and permission to erect their new Tau Beta Pi bent monument.</u>
- II. Purpose & Relationship to Objectives of TBP: <u>In 2002 the original Tau Beta Pi Florida Alpha chapter's bent monument was stolen during construction of a nearby building. The chapter felt it was necessary to replace the bent monument to gain a better public image.</u>
- III. Organization & Administration: (in conjunction with another group? ___ Yes __X_ No)
- _ The President was in charge of coordinating with the College of Engineer Dean and Physical plant directors to make a case for the new 4-foot bent. After many months of negotiating the location of the bent, the base was designed and is currently under construction.
- IV. Cost & Personnel Requirements: _The expenses include \$2160 for the 4-foot bent monument and \$1500 for dig permits, construction and placement of the base.
- V. Special Problems: None.
- VI. Over-all Evaluation/Results (Be Specific): _ The bent monument gave the local chapter a better image within the College of Engineering. Administration within the College of Engineering immediately contacted the chapter for new projects they would like to team up with Tau Beta Pi

VII. Index of Exhibits:

List of Member Attendees:

Luis Alvarez



Engineering Growth

Fall 2012

GatorTRAX: Lego Cars

The Tau Peta Di Association

ine rau Be	eta Pi A	ssociatio	n	Chapter: _F	lorida Alpha_	
Chapter Project Report			Project numb	oer: <u>31</u>		
			'	New	X_ Recurring	
Project name: <u>GatorT</u>	RAX: Lego Cars_		Date(s) of Project:	:_09/29/2012_		
		University/ College	Profession/ Engineering	_X_ Chapter/ Social	Professional	
Number of persons wh	o participated ir	this project	Memb	bers: <u>3</u>	Development Candidates: <u>4</u>	
Hours spent on this pro	oject.	Organizing: <u>1</u>	Participating:	_3_		
DESCRIPTION:						
I. General Description: of drag to the design of	f Lego cars in ord	ler to design the fa	stest car.	-		
II. Purpose & Relations promotes math and sci	•					e program
III. Organization & Adm	ninistration: (in c	onjunction with an	other group? Ye	es <u>X</u> No)		
The candidates and m			lies and then assiste	ed the K-12 stud	dents with the brain	nstorming,
construction, and evalu	uation of their de	esigns,				
IV. Cost & Personnel Re	equirements: _T	ne supplies were pr	ovided by WTS			
V. Special Problems: <u> </u>	here were no sp	ecial problems.				
VI. Over-all Evaluation,	/Results (Be Spe	cific): _The module	was a success as it	has been used ir	n the past with grea	t approval
by the K-12 students. T	he supplies avai	able from WTS limi	ted designs, but chil	dren were still al	ble to make effectiv	e models.
VII. Index of Exhibits:						
Mark	James					
Katie	Pham					
Beverly	Wharton					

Kevin McFarland George Strickland

Sammy Aso
Amir Dehbi
Luke Epstein
Gianni Guidiazarola

Dan Riley
Minfei Xu
Jacquiline Breske
John Lowery
Joseph Cleveland
Raja Ganesh
Eric Bulnes



The Tau Beta Pi Association **Chapter Project Report**

Chapter: _Florida Alpha_			
Project nun	nber:32		
New	X Recurring		
10/13/2012	_		

				New	X Recurring
Project name: _GatorTRAX: Mystery Design_			Date(s) of Project:	_10/13/2012_	
	Community/ beral Culture	University/ College	Profession/ Engineering	X Chapter/ Social	Education/ Professional Development
Number of persons	who participated	in this project	Memb	pers: <u>2</u>	Candidates: _17_
Hours spent on this	project.	Organizing: _1_	Participating:	:_3_	
DESCRIPTION:					
I. General Descript design module when			•		th the GatorTRAX mystery sisting item of use.
•				•	he TBP MindSET program eflects on the chapter.
III. Organization & A	dministration: (ir	n conjunction with	another group? _	Yes <u>X</u> N	0)
The candidates an brainstorming, cons	_		• •	nen assisted th	ne K-12 students with the
IV. Cost & Personnel Requirements: _The supplies were surplus from the GatorTRAX office,					
V. Special Problems	s: <u>There were n</u>	o special problem	<u>S.</u>		
	ne K-12 students	s. The materials th	nat we had in the o	office limited th	been used in the past with e designs, but the students ers.
VII. Index of Exhibits	3:				
Shannon Roger	Leicht Rodriguez	candidate candidate			

Shannon	Leicht	candidate
Roger	Rodriguez	candidate
Fei	Peng	candidate
Neil	Glikin	candidate
Thomas	Wheeler	candidate

Sarah Sarnoski candidate Qi candidate Deng Rachel Hoffman candidate McCombre William Member Pengfei Zhao candidate Krishnamoorthy candidate Harihara Krishnan Camilo Rey candidate Arunkumar Mahadevan Pillai candidate Michael Springer candidate Douglas Sean candidate Thomas Rudzik candidate **Emily** Hester candidate Richardo candidate Morocz Katie Cribbs Member



Thomas

Wheeler

The Tau Beta Pi Association Chapter Project Report

Chapter:	_Florida Alpha_			
Project nur	mber:	33		
New	Х	Recurring		

				New	X Recurring
Project name: _GatorTRAX: Water Rockets_ Date(s) of Project: _12/01/2012_					
Project area:	Community/ Liberal Culture	University/ College		_X_ Chapter/ Social	Education/ Professional Development
Number of perso	ns who participated	in this project	Meml	bers: <u>2</u>	•
Hours spent on t	his project.	Organizing: _2_	Participating	: _3_	
DESCRIPTION:					
	I. General Description: <u>The candidates and members helped the K-12 students alongside members of PTS to create exterior shells for rockets made from 2-liter bottles of water.</u>				
II. Purpose & Relationship to Objectives of TBP: <u>GatorTRAX was the beginning of the TBP MindSET program.</u> The program promotes math and science education for K-12 students and its success reflects on the chapter.					
III. Organization	& Administration: (ir	conjunction with	another group? _	Yes <u>X</u> No	0)
The candidates and members gathered and sorted supplies and then assisted the K-12 students with the brainstorming, construction, and evaluation of their designs,					
IV. Cost & Personnel Requirements: _The supplies were provided by WTS					
V. Special Problems: <u>Bottles were a mix of new bottles and empty bottles stored in the office. There was a slight inconsistency in neck size affecting the success of the launching apparatus.</u>					
VI. Over-all Evaluation/Results (Be Specific): _The module was a success, allowing children to be creative with their designs. Children were also allowed to launch their design, though the setup was performed by a TBP member. Students greatly enjoyed seeing their designs launched and the way each performed, even though success determined more on the type of bottle and the amount of water in the bottle.					
VII. Index of Exhibits:					
Shannon Roger Fei Neil	Leicht Rodriguez Peng Glikin	candidate candidate candidate candidate	2		

candidate

Sarah Sarnoski candidate Qi candidate Deng Rachel Hoffman candidate McCombre William Member Pengfei Zhao candidate Krishnamoorthy candidate Harihara Krishnan Camilo Rey candidate Arunkumar Mahadevan Pillai candidate Michael Springer candidate Douglas Sean candidate Thomas Rudzik candidate **Emily** Hester candidate Richardo candidate Morocz Katie Cribbs Member



Spring 2013

GatorTRAX: Water Filtration

The Tau Beta Pi Association Chapter Project Report

Cna	apter Proje	ct Report		Project numb	oer: <u>34</u>	
Project name: <u>Gator</u>	rTRAX: Water Filtr	atioin_	Date(s) of Project:		X_ Recurring	
_	Community/ iberal Culture		Profession/ Engineering	_X_ Chapter/ Social	Education Professional Development	
Number of persons	who participated	d in this project	Meml	oers: <u>3</u>	•	
Hours spent on this	project.	Organizing: 2	Participating:	:_2_		
DESCRIPTION:						
I. General Descripti filtration device fron		•	dent apply the cond	cepts of physica	al water filtration to	o design a
II. Purpose & Relat The program promo	•			• •		. •
III. Organization & A	Administration: (i	n conjunction with	another group? _	Yes _X_ N	0)	
The candidates ar	-		* *	nen assisted th	ne K-12 students	with the
IV. Cost & Personnel Requirements: <u>Supplies purchased with GatorTRAX funds and extra material is stored</u> within the office.,						
V. Special Problem	s: <u>Lack of atten</u>	dance.				
VI. Over-all Evaluation/Results (Be Specific): _There was a severe lack of attendance. It is likely that this module was placed very early in the semester. Additionally, though dates were published on the website, there appears to have been some confusion about the spring session. To remedy this, the dates were made more apparent and additional email reminders were sent from the listserv as well as with the school board contact. VII. Index of Exhibits:						
William	McCombre	Member				
Mark Katie	James Cribbs	Member Member				
	C. 1000	Wichibel				

Chapter: _Florida Alpha_

Elizabeth

Wang

The Tau Beta Pi Association Chapter Project Report

Chapter: Florida Alpha
Project number: 35

New X Recurring

				New	X Recurring
Project name: <u>Gat</u>	orTRAX: Electromag	netism_	Date(s) of Project	:_02/09/2013_	
Project area:	Community/ Liberal Culture	University/ College		X Chapter/ Social	Education/ Professional Development
Number of persor	ns who participated	d in this project	Mem	bers: <u>3</u>	•
Hours spent on th	is project.	Organizing: _n/a	_ Participating	: _3_	
DESCRIPTION:					
· ·	•	•	ne event with UF's ents apply the thec	•	mbassadors to present the shing pole.
	•				ne TBP MindSET program. eflects on the chapter.
III. Organization 8	& Administration: (i	n conjunction with	another group? _	<u>X</u> Yes No))
The candidates and members gathered and sorted supplies and then assisted the K-12 students with the brainstorming, construction, and evaluation of their designs,					
IV. Cost & Personnel Requirements: _Supply costs were reimbursed with GatorTRAX funds					
V. Special Proble	ms: <u>More applica</u>	tion needed			
VI. Over-all Evaluation/Results (Be Specific): <u>The previous attendance problems were not present, as there were 26 students present, meeting the average attendance of previous semesters. The module was shorter than intended. Future modules will have extra activities planned to account unexpected completion.</u>					
VII. Index of Exhibits:					
Katie Sammy Megan Sumrah	Cribbs Aso Hamilton Igbal	Officer Candidate SASE Offic SASE Offic	cer		

SASE Member

Mark James Officer
Kaimian Yang SASE Member
William McCombie TBP Member
Raja Ganesh TBP Candidate

GatorTRAX: Water Chromatography

Chapter:	Florid	a Alpha_
Project nur	mber:	36
New	Х	Recurring

			·	New	_X_ Recurring	
Project name: <u>Ga</u>	torTRAX: Water Chro	matography_	Date(s) of Project:	_02/23/2013_		
Project area:	Community/ Liberal Culture	University/ College			Education/ Professional Development	
Number of perso	ns who participated	in this project	Meml	pers: <u>3</u>	Candidates: _2_	
Hours spent on the	Hours spent on this project. Organizing: 2 Participating: 2					
DESCRIPTION:						
I. General Descri	ption: _The membe	rs helped the stud	dents test out princ	ipals of paper c	hromatography.	
	•				ne TBP MindSET program. eflects on the chapter.	
III. Organization	& Administration: (ir	conjunction with	another group? _	Yes _X_ No	o)	
	and members gat			nen assisted th	ne K-12 students with the	
IV. Cost & Pers within the office.	•	s: <u>Supplies purc</u>	chased with Gator	TRAX funds ar	nd extra material is stored	
V. Special Problems: Poor planning						
VI. Over-all Evaluation/Results (Be Specific): <u>This module was planned and hosted by an outside organization and the module experienced problems in execution resulting from poor planning. The module was based on the use of markers and water, though the markers were ineffective due to type.</u>						
VII. Index of Exhi	ibits:					
Katie Sammy Megan Sumrah Elizabeth Mark	Cribbs Aso Hamilton Igbal Wang James	Officer Candidate SASE Offic SASE Offic SASE Mer Officer	cer cer			

KaimianYangSASE MemberWilliamMcCombieTBP MemberRajaGaneshTBP Candidate



GatorTRAX: Roller Coasters

The Tau Beta Pi Association **Chapter Project Report**

Chapter:	a Alpha_	
Project nur	37	
New	X	Recurring

Project name: <u>G</u>	SatorTRAX: Water Chr	omatography_	Date(s) of Project:	_04/13/2013_	
Project area:	Community/ Liberal Culture	University/ College	Profession/ Engineering	_X_ Chapter/ Social	Education/ Professional Development
Number of pers	ons who participated	d in this project	Meml	bers: <u>3</u>	Candidates: 2
Number of pers	ons who participated	d in this project	Meml	bers: <u>3</u>	Candidates: _7_
Hours spent on	this project.	Organizing: 2	Participating	: _3_	
DESCRIPTION	:				
I. General Description: _The members helped the students apply principals of potential and kinetic energy to design a roller coaster meeting design standards.					
•	•			•	ne TBP MindSET program

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

The candidates and members gathered and sorted supplies and then assisted the K-12 students with the brainstorming, construction, and evaluation of their designs,

- IV. Cost & Personnel Requirements: _Supplies purchased with GatorTRAX funds and extra material is stored within the office.,
- V. Special Problems: More organization
- VI. Over-all Evaluation/Results (Be Specific): The children were all actively engaged and were very driven to complete the activity. Many sought to go beyond simple designs and work on aesthetics. The overall issue is that the objects allotted too much time and some students lost interest in their design, often because the members became too involved in the project. Additionally, further space should be allotted to the activity to keep designs from impacting one another.

VII. Index of Exhibits:

Member/Candidate/Electee First Name Last Name Mark TBP Officer James Katie Pham **ASME Officer** Beverly Wharton **ASME Member** Kevin McFarland Candidate George Strickland Candidate Sammy Aso Candidate Amir Dehbi **SGT Candidate** Luke Epstein **SGT Candidate** Gianni Guidiazarola Candidate Dan Riley Candidate Minfei Xu Candidate Jacquiline Breske **ASME Officer** SGT Officer John Lowery **ASME Candidate** Joseph Cleveland Raja Ganesh Candidate Bulnes **TBP Officer** Eric

Engineering Education

Fall 2012

Fundamentals of Engineering Exam Review: Engineering Economics

The Tau Beta Pi Association Chapter Project Report

professor by asking questions about the material and the exam.

				New	X Recurring	
INSTRUCTIONS:	Please complete each	of the seven section	ons below. Any add	itional information	n which may be helpful to	
another chapter	would also be apprec	iated, but do not se	end extraneous mat	erial that would no	ot be useful to other chapt	ters.
Project name: _F	E Review – Engineerir	ng Economics	Date(s) of Projec	ct: <u>09/13/2012</u>		
Project area:	Community/	University/	Profession/	Chapter/	X Education/	
,	Liberal Culture	College	Engineering	Social	Professional	
	Liberar Garcare	Comege	2.18.116611118	Social	Development	
					Development	
Number of perso	ns who participated i	n this project	Mer	mbers: <u>7</u>	Electees: <u>0</u>	
Average number	of hours per person s	pent on this projec	t. Organizing:	_1_ Partici	pating: _2_	
DESCRIPTION:						
I. General Descri	ption: <u>The event wa</u>	s FE review sessior	n. FE review session	s are 2 hour long	sessions devoted to review	wing
specific engineer	ring topics covered ir	the AM portion of	of the FE Exam. Thi	s review session v	was led by Dr. Hartman,	who
covered Engineer	ring Economics.					
•	, ,	· · · · · · · · · · · · · · · · · · ·			all engineering students a	
who are interested	ed in taking the FE ex	am. The objective o	of these review sess	ions is to provide	an opportunity for studen	ts to
exceed in their de	esire for further profe	ssional developme	nt.			
III. Organization 8	& Administration: (in	conjunction with ar	nother group?`	Yes <u>X</u> No)		
The FE Review se	ession was held and le	ad by the voluntary	y commitment of en	gineering professo	ors at UF. Each professor l	eads
	sion in conjunction wi	•		0 01	,	
	, , , , , , , , , , , , , , , , , , ,	,				
IV. Cost & Person	nnel Requirements: _1	here was a monet	ary cost of \$25 whic	ch went towards a	gift card as a thank you to	the the
professor for lead	ding the review. Atter	iding the review se	ssions costs \$10 for	members and \$40) for non-members.	
V. Special Proble	ms: _This event had n	o special problems	<u>.</u>			
VI. Over-all Evalu	uation/Results (Be Spe	ecific): <u>Dr. Hartma</u>	n has led FE Review	sessions in the p	ast and was very familiar	with
the structure and	d content of the FE e	xam. 60 students i	n total were preser	nt for this review	session and engaged with	ı the

Chapter: _Florida Alpha_

Project number: ___38__

VII. Index of Exhibits:
Luis Alvarez
Shannon Brown
Christine Bursey
James Counts
Emily Hester
Lauren Taylor

Ryan Treubig

Fundamentals of Engineering Exam Review: Materials

The Tau Beta Pi Association Chapter Project Report

Luis Alvarez

Chapter:	_Florida	Alpha_
Project number:		39

X Recurring New 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: FE Review – Materials Date(s) of Project: 09/20/2013 Project area: University/ Profession/ ___ Chapter/ X Education/ Community/ Liberal Culture College Engineering Social Professional Development Number of persons who participated in this project Members: 4 Electees: 0 Average number of hours per person spent on this project. Organizing: _ 1_ Participating: _2_ DESCRIPTION: I. General Description: The event was FE review session. FE review sessions are 2 hour long sessions devoted to reviewing specific engineering topics covered in the AM portion of the FE Exam. This review session was lead by Dr. Gerhard Taylor, who covered Materials. II. Purpose & Relationship to Objectives of TBP: FE Review sessions are held for the benefit of all engineering students at UF who are interested in taking the FE exam. The objective of these review sessions is to provide an opportunity for students to exceed in their desire for further professional development. III. Organization & Administration: (in conjunction with another group? Yes X No) The FE Review session was held and lead by the voluntary commitment of engineering professors at UF. Each professor leads an FE review session in conjunction with his/her expertise. IV. Cost & Personnel Requirements: _There was a monetary cost of \$25 which went towards a gift card as a thank you to the professor for leading the review. Attending the review sessions costs \$10 for members and \$40 for non-members. V. Special Problems: This event had no special problems. VI. Over-all Evaluation/Results (Be Specific): This was the first time Dr. Taylor has lead an FE Review. He was not very familiar with the structure of the FE exam but was still able to address all questions regarding the materials. 60 students in total were present for this review session and engaged with the professor by asking questions about the material. VII. Index of Exhibits:

118

Shannon Brown

Emily Hester

Lauren Taylor

Fundamentals of Engineering Exam Review: Mechanics of Materials

The Tau Beta Pi Association Chapter Project Report

V. Special Problems: <u>This event had no special problems.</u>

material.

Chapter:	_Florida Alpha_				
Project nu	Project number:40				
New	X Recurring				

	•		•		n which may be helpful to ot be useful to other chapters.
Project name: _ <u>f</u>	E Review – Mechanic	s of Materials	Date(s) of Projec	t: <u>09/25/2012</u>	
Project area:	Community/ Liberal Culture	University/ College	Profession/ Engineering		_X_Education/ Professional Development
Number of perso	ons who participated	n this project	Men	nbers: _7_	Electees: 0
Average number	of hours per person	spent on this project	. Organizing: _	_1_ Partici	ipating: <u>2</u>
DESCRIPTION:					
I. General Description: _The event was FE review session. FE review sessions are 2 hour long sessions devoted to reviewing specific engineering topics covered in the AM portion of the FE Exam. This review session was lead by Dr. Gerhard Taylor, who covered Mechanics of Materials.					
II. Purpose & Relationship to Objectives of TBP: FE Review sessions are held for the benefit of all engineering students at UF					
				ons is to provide	an opportunity for students to
exceed in their d	lesire for further prof	essional developmen	nt.		
III. Organization & Administration: (in conjunction with another group? Yes _X_ No)					
	ession was held and le sion in conjunction w			gineering professo	ors at UF. Each professor leads
IV. Cost & Perso	nnel Requirements: _	There was a moneta	ry cost of \$25 whic	h went towards a	gift card as a thank you to the
professor for lea	ding the review. Atte	nding the review ses	sions costs \$10 for	members and \$40) for non-members.

VI. Over-all Evaluation/Results (Be Specific): <u>This was the first time Dr. Taylor has lead an FE Review. He was not very familiar with the structure of the FE exam but was still able to address all questions regarding the Mechanics of Materials. 60 students in total were present for this review session and engaged with the professor by asking questions about the</u>

120

VII. Index of Exhibits:
Luis Alvarez
Shannon Brown
Christine Bursey
James Counts
Emily Hester
Lauren Taylor

Ryan Treubig

Fundamentals of Engineering Exam Review: Thermodynamics

The Tau Beta Pi Association Chapter Project Report

V. Special Problems: This event had no special problems.

asking questions about the material.

Chapter:	_Florida Alpha_			
Project nu	mber:	41		
New	Х	Recurring		

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. Date(s) of Project: 09/27/2013 Project name: FE Review - Thermodynamics Project area: Community/ ___ University/ Profession/ _ _ Chapter/ _X Education/ Liberal Culture College Engineering Social Professional Development Number of persons who participated in this project Members: 7 Electees: 0 Organizing: 1 Participating: 2 Average number of hours per person spent on this project. **DESCRIPTION:** I. General Description: _The event was FE review session. FE review sessions are 2 hour long sessions devoted to reviewing specific engineering topics covered in the AM portion of the FE Exam. This review session was lead by Dr. Kirk Ziegler, who covered thermodynamics. II. Purpose & Relationship to Objectives of TBP: FE Review sessions are held for the benefit of all engineering students at UF who are interested in taking the FE exam. The objective of these review sessions is to provide an opportunity for students to exceed in their desire for further professional development. III. Organization & Administration: (in conjunction with another group? ____ Yes _X_ No) The FE Review session was held and lead by the voluntary commitment of engineering professors at UF. Each professor leads an FE review session in conjunction with his/her expertise. IV. Cost & Personnel Requirements: There was a monetary cost of \$25 which went towards a gift card as a thank you to the professor for leading the review. Attending the review sessions costs \$10 for members and \$40 for non-members.

VI. Over-all Evaluation/Results (Be Specific): <u>Dr. Ziegler has lead multiple review sessions in the past and was very familiar</u> with the structure of the exam. 60 students in total were present for this review session and engaged with the professor by

VII. Index of Exhibits:
Luis Alvarez
Shannon Brown
Christine Bursey
James Counts
Emily Hester
Lauren Taylor

Ryan Treubig

Fundamentals of Engineering Exam Review: Fluids

The Tau Beta Pi Association Chapter Project Report

Project number:42 New X Recurring
Project number: 42
Chapter: _Florida Alpha_

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: _FE	Review – Fluids		Date(s) of Project	t: <u>_10/11/2012</u>	
Project area:	Community/ Liberal Culture	University/ College	Profession/ Engineering		X Education/ Professional Development
Number of person	s who participated in	n this project	Mem	bers: <u>5</u>	Electees: <u>0</u>
Average number o	f hours per person s	pent on this project	. Organizing: _	_1_ Particip	pating: _2_
DESCRIPTION:					
I. General Description: _The event was FE review session. FE review sessions are 2 hour long sessions devoted to reviewing specific engineering topics covered in the AM portion of the FE Exam. This review session was led by Dr. Robert Thieke, who covered Fluids.					
II. Purpose & Relationship to Objectives of TBP: <u>FE Review sessions are held for the benefit of all engineering students at UF</u> who are interested in taking the FE exam. The objective of these review sessions is to provide an opportunity for students to exceed in their desire for further professional development.					
III. Organization & Administration: (in conjunction with another group? YesX_ No)					
The FE Review session was held and lead by the voluntary commitment of engineering professors at UF. Each professor leads an FE review session in conjunction with his/her expertise.					
			•	-	gift card as a thank you to the
professor for leading the review. Attending the review sessions costs \$10 for members and \$40 for non-members.					

VI. Over-all Evaluation/Results (Be Specific): _Dr. Thieke has led FE Review sessions in the past and was very familiar with the structure and content of the FE exam. 60 students in total were present for this review session and engaged with the

VII. Index of Exhibits:

V. Special Problems: <u>This event had no special problems.</u>

professor by asking questions about the material and the exam.

Shannon Brown

Christine Bursey

Emily Hester

Lauren Taylor

Ryan Treubig

Fundamentals of Engineering Exam Review: Chemistry

The Tau Beta Pi Association Chapter Project Report

V. Special Problems: <u>This event had no special problems.</u>

questions both about the material and about the logistics of the exam.

New	X_ Recurring		
Project nur	umber:43		
Chapter:	_Florida Alpha_		

	•		•		n which may be helpful to ot be useful to other chapters.
Project name: _FE	Review - Chemistry		Date(s) of Projec	t: <u>10/17/2013</u>	
Project area:		University/ College	Profession/ Engineering	Chapter/ Social	X Education/ Professional Development
Number of persor	ns who participated i	n this project	Men	nbers: <u>7</u>	Electees: 0
Average number of	of hours per person :	spent on this projec	t. Organizing: _	<u>1</u> Partici	pating: _2_
DESCRIPTION:					
I. General Descrip	tion: _The event wa	s FE review session	. FE review sessions	s are 2 hour long s	sessions devoted to reviewing
specific engineeri	ng topics covered in	the AM portion of	the FE Exam. This r	eview session was	s lead by Dr. Paul Chadik, who
covered chemistry	<u>y.</u>				
II. Purpose & Rela	tionship to Objectiv	es of TBP: <u>FE Revie</u> v	v sessions are held	for the benefit of	all engineering students at UF
who are interested in taking the FE exam. The objective of these review sessions is to provide an opportunity for students to					
exceed in their de	sire for further profe	essional developme	nt.		
III. Organization &	Administration: (in	conjunction with ar	nother group?\	res <u>X</u> No)	
The FE Review ses	ssion was held and le	ad by the voluntary	commitment of en	gineering professo	ors at UF. Each professor leads
an FE review sessi	on in conjunction w	th his/her expertise	<u>.</u>		
	•		•		gift card as a thank you to the
professor for lead	ing the review. Atte	nding the review se	ssions costs \$10 for	members and \$40) for non-members.

VI. Over-all Evaluation/Results (Be Specific): _Dr. Chadik has lead multiple review sessions in the past and was very familiar with the structure of the exam. Due to a prior commitment, Dr. Chadik had to end the review session 20 minutes early, but all material was covered. 60 students in total were present for this review session and engaged with the professor by asking

VII. Index of Exhibits:
Luis Alvarez
Shannon Brown
Christine Bursey
James Counts
Emily Hester
Lauren Taylor

Ryan Treubig

Fundamentals of Engineering Exam Review: Probability & Statistics

The Tau Beta Pi Association Chapter Project Report

V. Special Problems: <u>This event had no special problems.</u>

New	_X_ Recurring		
Project num	Project number:44		
Chapter: _	_Florida Alpha_		

	•		•		n which may be helpful to ot be useful to other chapte	ers.
Project name: _FE	Review – Probability	/ & Statistics	Date(s) of Projec	t: <u>10/18/2012</u>		
Project area:	Community/ Liberal Culture		Profession/ Engineering		<u>X</u> Education/ Professional Development	
Number of persor	ns who participated in	n this project	Men	nbers: _7_	Electees: <u>0</u>	
Average number of	of hours per person s	pent on this projec	t. Organizing: _	_1_ Partici	ipating: _2_	
DESCRIPTION:						
•					sessions devoted to review was led by Dr. Vogiatsis, v	
II. Purpose & Rela	tionship to Objective	es of TBP: <u>FE Revie</u> v	w sessions are held	for the benefit of	all engineering students at	UF
	ed in taking the FE examples in taking the FE example.	-		ions is to provide a	an opportunity for students	s to
III. Organization &	Administration: (in o	conjunction with ar	nother group? \	/es <u>X</u> No)		
	ssion was held and le ion in conjunction wi	•		gineering professo	ors at UF. Each professor le	<u>ads</u>
	nel Requirements: _1 ing the review. Atter		•		gift card as a thank you to of for non-members.	the

VI. Over-all Evaluation/Results (Be Specific): _Dr. Vogiatsis has led FE Review sessions in the past and was very familiar with the structure and content of the FE exam. 60 students in total were present for this review session and engaged with the professor by asking questions about the material and the exam.

VII. Index of Exhibits:
Luis Alvarez
Shannon Brown
Christine Bursey
James Counts
Emily Hester
Lauren Taylor

Ryan Treubig

Tutoring Engineering Excellence (TEE): Calculus 1 Sessions

The Tau Beta Pi Association **Chapter Project Report**

Luca Rolison

	Chapter: _	Florida Alpha	<u>a_</u>
	Project num	nber:45	
•	New	_X_ Recur	ring
ojec	t: <u>09/25/</u>	2012	
	Chapter/ Social pers: _1_	X Ed Profess Develo Electees:	pment
ing:	_1_		
l sti ase		oncepts asso f Engineering	terial. ciated with their retention rate.
	n covered ma	aterial being	taught in class.
rov	ided by the	University. S	Steven Horowitz
atte	ended.		

Project name: _Calculus 1 Tutoring Date(s) of Pro Project area: Community/ X University/ Profession Liberal Culture College **Engineering** Number of persons who participated in this project Μe Hours spent on this project. Organizing: _0_ Participati **DESCRIPTION:** I. General Description: _Taught Calculus 1 students and facilitated the II. Purpose & Relationship to Objectives of TBP: Teach calculus 1 homework. Help students build a strong calculus foundation to increa III. Organization & Administration: (in conjunction with another group? Worked with the calculus 1 professors to ensure the tutoring sess Calculus professors posted a link to the tutoring website for those inte IV. Cost & Personnel Requirements: No monetary costs; room p attended. V. Special Problems: VI. Over-all Evaluation/Results (Be Specific): _Few calculus students VII. Index of Exhibits:

Chapter Project Report		Project number: <u>46</u>			
		L	New	X_ Recurring	
Project name: <u>Calculus 1 Tutoring</u>	-	Date(s) of Project	t: <u>10/09/2012</u>	2	
Project area:Community/ Liberal Culture	X_ University/ College	· 			
Number of persons who participated	d in this project	Memb	oers: <u>1</u>	Electees: _0_	
Hours spent on this project.	Organizing: 0	Participating:	_1_		
DESCRIPTION:					
I. General Description: _Taught Cald	culus 1 students an	d facilitated the ur	nderstanding of	course material.	
II. Purpose & Relationship to Object homework. Help students build a st				•	
III. Organization & Administration: (i	n conjunction with a	another group?	Yes <u>_X</u> No	o)	
Worked with the calculus 1 profes Calculus professors posted a link to		•		rial being taught in cla	<u>188.</u>
IV. Cost & Personnel Requirement attended.	ts: No monetary	costs; room provi	ided by the Un	iversity. Steven Horov	<u>witz</u>
V. Special Problems:					
VI. Over-all Evaluation/Results (Be	Specific): _Few calc	culus students atte	ended.		
VII. Index of Exhibits:					
Lucas Rolison					

Chapter: _Florida Alpha_

Chapter:	_Florida Alpha_		
Project nu	mber: <u>47</u>		
New	X Recurring		

			New	<u>x</u> Recurring	
Project name: <u>Calculus 1 Tut</u>	oring	Date(s) of Project	ct: <u>10/16/201</u>	2	
Project area:Commun Liberal Cultu	nity/ <u>X</u> University/ ure College	Profession/ Engineering		X_ Education/ Professional Development	
Number of persons who partic	ipated in this project	Meml	bers: <u>1</u>	•	
Hours spent on this project.	Organizing: <u>0</u>	Participating	: <u>1</u>		
DESCRIPTION:					
I. General Description: _Taugh	nt Calculus 1 students a	and facilitated the u	nderstanding o	of course material.	
	II. Purpose & Relationship to Objectives of TBP: <u>Teach calculus 1 students the concepts associated with their homework</u> . Help students build a strong calculus foundation to increase the College of Engineering retention rate.				
III. Organization & Administration: (in conjunction with another group? Yes _X_ No)					
Worked with the calculus 1 professors to ensure the tutoring session covered material being taught in class Calculus professors posted a link to the tutoring website for those interested.					
IV. Cost & Personnel Require attended.	ements: <u>No monetary</u>	costs; room prov	rided by the U	niversity. Steven Horowitz	
V. Special Problems:					
VI. Over-all Evaluation/Results	(Be Specific): Only to	en calculus student	s attended.		
VII. Index of Exhibits:					
Lucas Rolison					

Chapter:	_Florida Alpha_			
Project nu	mber: <u>48</u>			
New	X Recurring			

	<u></u> .'	New <u>X</u> Neediming		
Project name: <u>Calculus 1 Tutoring</u>	Date(s) of Project: 10	/23/2012		
Project area:Community/ _X_ Univer Liberal Culture College	sity/ Profession/ Ch Engineering Social			
Number of persons who participated in this project	ct Members: _	•		
Hours spent on this project. Organizing	: <u>0</u> Participating: <u>1</u>			
DESCRIPTION:				
I. General Description: _Taught Calculus 1 stude	ents and facilitated the understa	nding of course material.		
II. Purpose & Relationship to Objectives of TB homework. Help students build a strong calculu		•		
III. Organization & Administration: (in conjunction with another group? Yes _X_ No)				
Worked with the calculus 1 professors to ensure the tutoring session covered material being taught in class. Calculus professors posted a link to the tutoring website for those interested.				
IV. Cost & Personnel Requirements: No more attended.	netary costs; room provided b	y the University. Steven Horowitz		
V. Special Problems:				
VI. Over-all Evaluation/Results (Be Specific): _T	en calculus student attended.			
VII. Index of Exhibits:				
Lucas Rolison				

Chapter:	_Florida Alpha_	
Project nui	mber: <u>49</u>	
New	X Recurring	

				New	<u>x</u> Recurring
Project name: <u>Ca</u>	alculus 1 Tutoring		Date(s) of Proje	ect: <u>10/30/201</u>	2
-	Community/ Liberal Culture		Profession/ Engineering		X_Education/ Professional Development
Number of person	s who participated	d in this project	Mem	nbers: <u>1</u>	•
Hours spent on the	is project.	Organizing: _0_	Participating	g: <u>_1_</u>	
DESCRIPTION:					
I. General Descrip	tion: <u>Taught Cal</u>	culus 1 students a	nd facilitated the u	understanding o	f course material.
•	• •				ncepts associated with their Engineering retention rate.
III. Organization &	Administration: (i	n conjunction with	another group?	Yes <u>X</u> N	0)
Worked with the calculus 1 professors to ensure the tutoring session covered material being taught in class. Calculus professors posted a link to the tutoring website for those interested.					
IV. Cost & Personnel Requirements: <u>No monetary costs; room provided by the University. Steven Horowitz attended.</u>					
V. Special Problems:					
VI. Over-all Evalua	ation/Results (Be	Specific): _Twenty	calculus students	s attended.	
VII. Index of Exhib	oits:				
Lucas Rolison					

Chapter:	_Florida Alpha_		
Project nu	umber: <u>50</u>		
New	Х	Recurring	

Project name:	_Calculus 1 Tutoring	-	Date(s) of Projec	t: <u>_11/06/201</u>	2
Project area:	Community/ Liberal Culture	X University/ College	Profession/ Engineering		X_Education/ Professional Development
Number of per	sons who participated	d in this project	Memb	oers: <u>1</u>	•
Hours spent or	n this project.	Organizing: 0	Participating:	_1_	
DESCRIPTION	N:				
I. General Des	cription: _Taught Cal	culus 1 students a	nd facilitated the ur	nderstanding o	f course material.
II. Purpose & Relationship to Objectives of TBP: <u>Teach calculus 1 students the concepts associated with their homework</u> . Help students build a strong calculus foundation to increase the College of Engineering retention rate.					
III. Organization & Administration: (in conjunction with another group? Yes _X_ No)					
Worked with the calculus 1 professors to ensure the tutoring session covered material being taught in class Calculus professors posted a link to the tutoring website for those interested.					
IV. Cost & Peattended.	ersonnel Requiremen	ts: <u>No monetary</u>	costs; room provi	ided by the U	niversity. Steven Horowi
V. Special Pro	blems:				
VI. Over-all Evaluation/Results (Be Specific): <u>No calculus students attended.</u>					
VII. Index of Exhibits:					
Lucas Rolison					

Chapter:	_Florida Alpha_	
Project nu	mber:51	
New	X Recurring	

NewX_ Recurring		
Project name: Calculus 1 Tutoring Date(s) of Project: 11/13/2012		
Project area:Community/ _X_ University/ Profession/ Chapter/ _X_ Education/ Liberal Culture College Engineering Social Professional Development		
Number of persons who participated in this project Members: _1_ Electees: _0_		
Hours spent on this project. Organizing: _0_ Participating: _1_		
DESCRIPTION:		
I. General Description: _Taught Calculus 1 students and facilitated the understanding of course material.		
II. Purpose & Relationship to Objectives of TBP: <u>Teach calculus 1 students the concepts associated with their homework</u> . Help students build a strong calculus foundation to increase the College of Engineering retention rate.		
III. Organization & Administration: (in conjunction with another group? Yes _X_ No)		
Worked with the calculus 1 professors to ensure the tutoring session covered material being taught in class. Calculus professors posted a link to the tutoring website for those interested.		
IV. Cost & Personnel Requirements: <u>No monetary costs; room provided by the University. Steven Horowitz attended.</u>		
V. Special Problems:		
VI. Over-all Evaluation/Results (Be Specific): <u>Ten calculus student attended.</u>		
VII. Index of Exhibits:		
Lucas Rolison		

New	X Recurring		
Project nur	mber: <u>52</u>		
Chapter:	_Florida Alpha_		

	New	_X_ Recurring	
Project name: <u>Calculus 1 Tutoring</u>	Pate(s) of Project: _11/20/201	2	
Project area:Community/ _X _University/ _ Liberal Culture College E	Profession/ Chapter/ ngineering Social	X Education/ Professional Development	
Number of persons who participated in this project	Members: _1_	•	
Hours spent on this project. Organizing: _0_	Participating: _1_		
DESCRIPTION:			
I. General Description: _Taught Calculus 1 students and	facilitated the understanding o	of course material.	
II. Purpose & Relationship to Objectives of TBP: <u>Teach calculus 1 students the concepts associated with their homework</u> . Help students build a strong calculus foundation to increase the College of Engineering retention rate.			
III. Organization & Administration: (in conjunction with another group? Yes _X_ No)			
Worked with the calculus 1 professors to ensure the tutoring session covered material being taught in class Calculus professors posted a link to the tutoring website for those interested.			
IV. Cost & Personnel Requirements: <u>No monetary costs; room provided by the University.</u> Steven Horowitz <u>attended.</u>			
V. Special Problems:			
VI. Over-all Evaluation/Results (Be Specific): _Fifteen calculus student attended.			
VII. Index of Exhibits:			
Lucas Rolison			

Chapter:	_Florida Alpha_	
Project nu	mber:53	
New	X Recurring	

	 -	
Project name: <u>Calculus 1 Tutoring</u>	Date(s) of Project: <u>12/04/2012</u>	
Project area:Community/ _X_ University College	ersity/ Profession/ Chapter/X_ Education/ Engineering Social Professional Development	
Number of persons who participated in this pro	·	
Hours spent on this project. Organizing	ng: _0_ Participating: _1_	
DESCRIPTION:		
I. General Description: _Taught Calculus 1 stud	dents and facilitated the understanding of course material.	
II. Purpose & Relationship to Objectives of TBP: <u>Teach calculus 1 students the concepts associated with their homework</u> . Help students build a strong calculus foundation to increase the College of Engineering retention rate.		
III. Organization & Administration: (in conjunction with another group? Yes _X_ No)		
Worked with the calculus 1 professors to ensure the tutoring session covered material being taught in class. Calculus professors posted a link to the tutoring website for those interested.		
IV. Cost & Personnel Requirements: <u>No monetary costs; room provided by the University. Steven Horowitz attended.</u>		
V. Special Problems:		
VI. Over-all Evaluation/Results (Be Specific): <u>Twenty calculus student attended.</u>		
VII. Index of Exhibits:		
Lucas Rolison		

Tutoring Engineering Excellence (TEE): Calculus 2 Sessions

The Tau Beta Pi Association **Chapter Project Report**

The Tau Beta PLASSOCIATION	Chapter: _Florida Alpha_	
Chapter Project Report	Project number:54	
	New X_ Recurring	
Project name: <u>Calculus 2 Tutoring</u> Date(s) of Project	et: <u>09/27/2012</u>	
Project area:Community/ _X_ University/ Profession/ Liberal Culture College Engineering		
Number of persons who participated in this project Mem	bers: _1_ Electees: _0_	
Hours spent on this project. Organizing: _0_ Participating	: <u>_1</u> _	
DESCRIPTION:		
I. General Description: Help calculus 2 students with homework and faci	litate learning of the course material.	
II. Purpose & Relationship to Objectives of TBP: <u>Teach calculus 2 st</u> homework. Help students build a strong calculus foundation to increase	-	
III. Organization & Administration: (in conjunction with another group? _	Yes _X_ No)	
Worked with the calculus 2 professors to ensure the tutoring session Calculus 2 professors posted a link to the tutoring website for those interest.		
IV. Cost & Personnel Requirements: <u>No monetary costs; room proattended.</u>	ovided by the University. Amber Walsh	
V. Special Problems:		
VI. Over-all Evaluation/Results (Be Specific): No students attended.		

Chapter:	_Florida Alpha_	
Project number:55		
New	X Recurring	

				New	<u>x</u> Recurring
Project name: _C	Calculus 2 Tutoring		Date(s) of Proje	ct: _10/04/2012	2
Project area:	Community/ Liberal Culture	X_ University/ College	Profession/ Engineering		X Education/ Professional Development
Number of person	ns who participated	I in this project	Mem	bers: <u>1</u>	•
Hours spent on th	nis project.	Organizing: 0	Participating	y: <u>1</u>	
DESCRIPTION:					
I. General Descri	ption: <u>Help calculu</u>	s 2 students with h	nomework and fac	ilitate learning o	f the course material.
•	•				cepts associated with their Engineering retention rate.
III. Organization 8	& Administration: (i	n conjunction with	another group? _	Yes _ <u>X</u> _N	0)
	calculus 2 profes				erial being taught in class.
IV. Cost & Pers	onnel Requiremer	nts: <u>No monetar</u>	y costs; room pr	rovided by the	University. Amber Walsh
V. Special Proble	ems:				
VI. Over-all Evalu	uation/Results (Be	Specific): _Five stu	udents attended.		
VII. Index of Exhi	bits:				
Lucas Rolison					

Chapter:	_Florida Alpha_
Project nu	mber: <u>56</u>
New	X_ Recurring

	<u></u>
Project name: Calculus 2 Tutoring Date(s) of Project: <u>10/11/2012</u>
	rofession/ Chapter/X_ Education/ eering Social Professional Development
Number of persons who participated in this project	Members: _1_ Electees: _0_
Hours spent on this project. Organizing: _0_ P	articipating: _1_
DESCRIPTION:	
I. General Description: Help calculus 2 students with homework	ork and facilitate learning of the course material.
II. Purpose & Relationship to Objectives of TBP: _Teach ca homework. Help students build a strong calculus foundation	•
III. Organization & Administration: (in conjunction with another	r group? Yes _X_ No)
Worked with the calculus 2 professors to ensure the tutor Calculus 2 professors posted a link to the tutoring website for	
IV. Cost & Personnel Requirements: No monetary costs attended.	; room provided by the University. Amber Walsh
V. Special Problems:	
VI. Over-all Evaluation/Results (Be Specific): _Three students	s attended.
VII. Index of Exhibits:	
Lucas Rolison	

Chapter:	Florida Alpha_		
Project number:57			
New	X_ Recurring		

	New	<u>X</u> Recurring	
Project name: Calculus 2 Tutoring Da	ate(s) of Project: _10/18/2012	<u></u>	
Project area:Community/ _X_ University/ Liberal Culture College En	_ Profession/ Chapter/ gineering Social	_X_ Education/ Professional Development	
Number of persons who participated in this project	Members: _1_	Electees: _0_	
Hours spent on this project. Organizing: _0_	Participating: _1_		
DESCRIPTION:			
I. General Description: Help calculus 2 students with home	ework and facilitate learning of	the course material.	
II. Purpose & Relationship to Objectives of TBP: <u>Teach</u> homework. Help students build a strong calculus foundation		•	
III. Organization & Administration: (in conjunction with another group? Yes _X_ No)			
Worked with the calculus 2 professors to ensure the tu- Calculus 2 professors posted a link to the tutoring website		rial being taught in class.	
IV. Cost & Personnel Requirements: No monetary coattended.	osts; room provided by the U	University. Amber Walsh	
V. Special Problems:			
VI. Over-all Evaluation/Results (Be Specific): _Eight stude	nts attended.		
VII. Index of Exhibits:			
Lucas Rolison			

New	Х	Recurring
Project nui	mber:	58
Chapter:	_Florida Alpha_	

New Recurring
Project name: Calculus 2 Tutoring Date(s) of Project: 10/25/2012
Project area:Community/ _X University/Profession/Chapter/ _X Education/ Liberal Culture College Engineering Social Professional Development
Number of persons who participated in this project Members: _1_ Electees: _0_
Hours spent on this project. Organizing: _0_ Participating: _1_
DESCRIPTION:
I. General Description: Help calculus 2 students with homework and facilitate learning of the course material.
II. Purpose & Relationship to Objectives of TBP: <u>Teach calculus 2 students the concepts associated with the homework.</u> Help students build a strong calculus foundation to increase the College of Engineering retention rate.
III. Organization & Administration: (in conjunction with another group? Yes _X_ No)
Worked with the calculus 2 professors to ensure the tutoring session covered material being taught in class Calculus 2 professors posted a link to the tutoring website for those interested.
IV. Cost & Personnel Requirements: <u>No monetary costs; room provided by the University.</u> Amber Walstattended.
V. Special Problems:
VI. Over-all Evaluation/Results (Be Specific): <u>Three students attended.</u>
VII. Index of Exhibits:
Lucas Rolison

Chapter: _Florida Alpha_		a Alpha_
Project nu	mber:	59
New	Х	Recurring

Project name: Calculus 2 Tutoring Date(s) of Project: 11/01/2012			
Project area:Community/ _X _University/ Profession/ Chapter/ _X _Education/			
Number of persons who participated in this project Members: _1_ Electees: _0_			
Hours spent on this project. Organizing: _0 Participating: _1			
DESCRIPTION:			
I. General Description: Help calculus 2 students with homework and facilitate learning of the course material.			
II. Purpose & Relationship to Objectives of TBP: <u>Teach calculus 2 students the concepts associated with their homework</u> . Help students build a strong calculus foundation to increase the College of Engineering retention rate.			
III. Organization & Administration: (in conjunction with another group? Yes _X_ No)			
Worked with the calculus 2 professors to ensure the tutoring session covered material being taught in class. Calculus 2 professors posted a link to the tutoring website for those interested.			
IV. Cost & Personnel Requirements: <u>No monetary costs; room provided by the University.</u> Amber Walsh attended.			
V. Special Problems:			
VI. Over-all Evaluation/Results (Be Specific): <u>Five students attended.</u>			
VII. Index of Exhibits:			
Lucas Rolison			

Chapter:	_Florida Alpha_			
Project nur	number:60			
New	X Recurring	-		

Project name: Calculus 2 Tutoring Date(s) of Project: 11/08/2012
Project area:Community/ _X_ University/ Profession/ Chapter/ _X_ Education/ Liberal Culture College Engineering Social Professional Development
Number of persons who participated in this project Members: _1_ Electees: _0_
Hours spent on this project. Organizing: _0_ Participating: _1_
DESCRIPTION:
I. General Description: Help calculus 2 students with homework and facilitate learning of the course material.
II. Purpose & Relationship to Objectives of TBP: <u>Teach calculus 2 students the concepts associated with their homework</u> . Help students build a strong calculus foundation to increase the College of Engineering retention rate.
III. Organization & Administration: (in conjunction with another group? Yes _X_ No)
Worked with the calculus 2 professors to ensure the tutoring session covered material being taught in class. Calculus 2 professors posted a link to the tutoring website for those interested.
IV. Cost & Personnel Requirements: <u>No monetary costs; room provided by the University. Amber Walsh attended.</u>
V. Special Problems:
VI. Over-all Evaluation/Results (Be Specific): <u>Five students attended.</u>
VII. Index of Exhibits:
Lucas Rolison

Chapter:	_Florida Alpha_			
Project nu	umber:61			
New	X Recurring			

	<u></u>				
Project name: Calculus 2 Tutoring Dat	e(s) of Project: <u>11/15/2012</u>				
	Profession/ Chapter/X_ Education/ neering Social Professional Development				
Number of persons who participated in this project	Members: _1_ Electees: _0_				
Hours spent on this project. Organizing: _0_	Participating: _1_				
DESCRIPTION:					
I. General Description: Help calculus 2 students with home	vork and facilitate learning of the course material.				
II. Purpose & Relationship to Objectives of TBP: <u>Teach calculus 2 students the concepts associated with their homework</u> . Help students build a strong calculus foundation to increase the College of Engineering retention rate.					
III. Organization & Administration: (in conjunction with another group? Yes _X_ No)					
Worked with the calculus 2 professors to ensure the tutoring session covered material being taught in class. Calculus 2 professors posted a link to the tutoring website for those interested.					
IV. Cost & Personnel Requirements: No monetary cosattended.	ts; room provided by the University. Amber Walsh				
V. Special Problems:					
VI. Over-all Evaluation/Results (Be Specific): _Three studer	nts attended.				
VII. Index of Exhibits:					
Lucas Rolison					

Chapter:	_Florida Alpha_			
Project number: <u>62</u>				
New	X Recurring			

				NCW	<u>A</u> Necuring
Project name: _C	Calculus 2 Tutoring	-	Date(s) of Project	ct: _11/29/2012	2
Project area:	Community/ Liberal Culture	X_ University/ College	Profession/ Engineering	 -	_X_ Education/ Professional Development
Number of perso	ns who participated	d in this project	Mem	bers: <u>1</u>	•
Hours spent on the	nis project.	Organizing: 0	Participating	: <u>1</u>	
DESCRIPTION:					
I. General Descri	ption: <u>Help calculu</u> :	s 2 students with h	nomework and faci	ilitate learning o	f the course material.
II. Purpose & Relationship to Objectives of TBP: <u>Teach calculus 2 students the concepts associated with their homework</u> . Help students build a strong calculus foundation to increase the College of Engineering retention rate.					
III. Organization & Administration: (in conjunction with another group? Yes _X_ No)					
Worked with the calculus 2 professors to ensure the tutoring session covered material being taught in class. Calculus 2 professors posted a link to the tutoring website for those interested.					
IV. Cost & Pers	onnel Requiremer	nts: <u>No moneta</u> r	ry costs; room pr	ovided by the	University. Amber Walsh
V. Special Proble	ems:				
VI. Over-all Evalu	uation/Results (Be	Specific): <u>No stu</u>	dents attended.		
VII. Index of Exhi	bits:				
Lucas Rolison					

Tutoring Engineering Excellence (TEE): Chemistry 1 Sessions

The Tau Beta Pi Association Chapter Project Report

Chapter:	_Florida Alpha_			
Project number: 63				
New	X Recurring			

		New	_X_ Recurr	ing	
Project name: Chemistry 1 Tutoring	Date(s) of Projec	et: <u>09/26/201</u>	2		
Project area:Community/ _X_ Univer Liberal Culture College	sity/ Profession/ Engineering	Chapter/ Social	Profession	onal	
Number of persons who participated in this project	ect Memb	oers: <u>1</u>	Develop Electees:		
Hours spent on this project. Organizing	: <u>0</u> Participating:	:_ <u>1</u>			
DESCRIPTION:					
I. General Description: _Taught chemistry stude	nts and facilitated the un	derstanding of	course mate	rial.	
II. Purpose & Relationship to Objectives of TE homework. Help students build a strong chemis			-		
III. Organization & Administration: (in conjunction	n with another group? _	Yes _ <u>X</u> _N	o)		
Worked with the chemistry professors to ens Chemistry professors posted a link to the tutoring			erial being ta	aught in c	class
IV. Cost & Personnel Requirements: No mattended.	onetary costs; room pro	ovided by the	University.	Vincent	Tang
V. Special Problems: _This was his first and las was unable to devote enough time to re-learning	<u> </u>	. •	•	he realize	ed he
VI. Over-all Evaluation/Results (Be Speunderstanding/learning from a previous quiz.	ecific): <u>Two chemist</u>	try students	attended.	Helped	with
VII. Index of Exhibits:					
Lucas Rolison					

148

Chapter:	_Florida Alpha_			
Project nu	number: <u>64</u>			
New	X Recurring			

	14044	<u>A</u> Recuiring
Project name: Chemistry 1 Tutoring Date(s) of Project	t: <u>10/14/2012</u>	
Project area:Community/ _X_ University/ Profession/ Liberal Culture College Engineering	Chapter/ Social	X_Education/ Professional Development
Number of persons who participated in this project Memb	ers: <u>1</u>	Electees: <u>0</u>
Hours spent on this project. Organizing: _0_ Participating:	_1_	
DESCRIPTION:		
I. General Description: _Taught chemistry students and facilitated the un	derstanding of co	ourse material.
II. Purpose & Relationship to Objectives of TBP: _Teach chemistry stuhenteenteenteenteenteenteenteenteenteent		•
III. Organization & Administration: (in conjunction with another group? _	YesX_ No)	
Worked with the chemistry professors to ensure the tutoring session. Chemistry professors posted a link to the tutoring website for those interesting.		al being taught in class.
IV. Cost & Personnel Requirements: No monetary costs; room proattended.	vided by the U	Iniversity. Vincent Tang
V. Special Problems: _This was his first and last tutoring session. After a was unable to devote enough time to re-learning the concepts so that he		
VI. Over-all Evaluation/Results (Be Specific): <u>Four chemist</u> understanding/learning from a previous quiz.	ry students a	attended. Helped with
VII. Index of Exhibits:		
Lucas Rolison		

149

Chapter:	_Florida Alpha_			
Project nu	umber: <u>65</u>			
New	X Recurring			

						J	
Project name:	Chemistry 1 Tutorin	<u>g_</u>	Date(s) of Proje	ct: _11/04/201	12		
Project area:	Community/ Liberal Culture	_X_ University/ College	Profession/ Engineering	Chapter/ Social	<u>X</u> Edu Professi Develop	onal	
Number of pers	sons who participated	d in this project	Mem	nbers: <u>1</u>			
Hours spent on	this project.	Organizing: 0	Participating	y: <u>1</u>			
DESCRIPTION	l:						
I. General Desc	cription: <u>Taught che</u>	mistry students ar	nd facilitated the u	nderstanding of	f course mate	rial.	
•	II. Purpose & Relationship to Objectives of TBP: <u>Teach chemistry students the concepts associated with their homework</u> . Help students build a strong chemistry foundation to increase the College of Engineering retention rate.						
III. Organization & Administration: (in conjunction with another group? Yes _X_ No)							
Worked with the chemistry professors to ensure the tutoring session covered material being taught in class. Chemistry professors posted a link to the tutoring website for those interested							
IV. Cost & Peattended.	ersonnel Requiremen	nts: <u>No monetar</u>	ry costs; room p	rovided by the	University.	Vincent Tang	
•	olems: <u>This was his</u> devote enough time t		~	. •	•	he realized he	
	aluation/Results (Be nore than 50 students	•	any students shov	wed for the last	session and	l had problems	
VII. Index of Ex	hibits:						
Lucas Rolison							

Tutoring Engineering Excellence (TEE): Physics 1 Sessions

	Chapter: _Florida Alpha_
	Project number: <u>66</u>
L	New _X_ Recurring
jec	: _09/27/2012
mb	Chapter/X_ Education/ Social Professional Development ers: _1_ Electees: _01_
ilit	ate learning of the course material.
	dents the concepts associated with their ne College of Engineering retention rate.
_	_Yes <u>X</u> No)
/er	ed material being taught in class. Physics
ov	ded by the University. Christina Casler

Project name: Physics 1 Tutori	<u>ng</u>	Date(s) of Project:	_09/27/2012	
Project area:Communi Liberal Cultur	ty/ <u>X</u> University/ e College			
Number of persons who particip	ated in this project	Membe	rs: <u>1</u>	Electees: _0_
Hours spent on this project.	Organizing: 0	Participating: _	1_	
DESCRIPTION:				
I. General Description: Help ph	ysics students with he	omework and facilitate	e learning of the	ne course material.
II. Purpose & Relationship to homework. Help students build				
III. Organization & Administratio	n: (in conjunction with	another group?	Yes X No)
Worked with the physics professors posted a link to the to			l material bein	ng taught in class. Physic
IV. Cost & Personnel Requirer attended.	nents: <u>No monetar</u> y	costs; room provid	ed by the Un	iversity. Christina Casle
V. Special Problems:				
VI. Over-all Evaluation/Results (Be Specific): <u>No one</u>	attended.		
VII. Index of Exhibits:				
Lucas Rolison				

Project nu	mber:67		
New	X	Recurring	

Project name: Physics 1 Tutoring Date(s) of Project: 10/04/2012				
Project area:Community/ _X_ University/ Profession/ Chapter/ _X_ Education/ Liberal Culture College Engineering Social Professional Development				
Number of persons who participated in this project Members: _1_ Electees: _0_				
Hours spent on this project. Organizing: _0_ Participating: _1_				
DESCRIPTION:				
I. General Description: Help physics students with homework and facilitate learning of the course material.				
II. Purpose & Relationship to Objectives of TBP: <u>Teach physics students the concepts associated with their homework</u> . Help students build a strong physics foundation to increase the College of Engineering retention rate.				
III. Organization & Administration: (in conjunction with another group? Yes _X_ No)				
Worked with the physics professors to ensure the tutoring session covered material being taught in class. Physics professors posted a link to the tutoring website for those interested.				
IV. Cost & Personnel Requirements: <u>No monetary costs; room provided by the University.</u> Christina Casler attended.				
V. Special Problems:				
VI. Over-all Evaluation/Results (Be Specific): _Two students attended.				
VII. Index of Exhibits:				
Lucas Rolison				

Project number:68				
New		Recurring		

Project name: Physics 1 Tutoring Date(s) of Project: 10/11/2012				
Project area:Community/ _X_ University/ Profession/ Chapter/ _X_ Education/ Liberal Culture College Engineering Social Professional Development				
Number of persons who participated in this project Members: _1_ Electees: _0_				
Hours spent on this project. Organizing: _0_ Participating: _1_				
DESCRIPTION:				
I. General Description: Help physics students with homework and facilitate learning of the course material.				
II. Purpose & Relationship to Objectives of TBP: <u>Teach physics students the concepts associated with their homework</u> . Help students build a strong physics foundation to increase the College of Engineering retention rate.				
III. Organization & Administration: (in conjunction with another group? Yes _X_ No)				
Worked with the physics professors to ensure the tutoring session covered material being taught in class. Physics professors posted a link to the tutoring website for those interested.				
IV. Cost & Personnel Requirements: <u>No monetary costs; room provided by the University.</u> Christina Casler attended.				
V. Special Problems:				
VI. Over-all Evaluation/Results (Be Specific): _Three students attended.				
VII. Index of Exhibits:				
Lucas Rolison				

Chapter:	_Florida Alpha_			
Project nu	t number:69			
New	Х	Recurring		

Project name: Physics 1 Tutoring Date(s) of Project: 10/18/20	12			
Project area:Community/ _X_ University/ Profession/ Chapter/ Liberal Culture College Engineering Social	_X_ Education/ Professional Development			
Number of persons who participated in this project Members: _1_	Electees: _0_			
Hours spent on this project. Organizing: _0_ Participating: _1_				
DESCRIPTION:				
I. General Description: Help physics students with homework and facilitate learning of	of the course material.			
II. Purpose & Relationship to Objectives of TBP: <u>Teach physics students the cohomework</u> . Help students build a strong physics foundation to increase the College of	•			
III. Organization & Administration: (in conjunction with another group? Yes _X_ No)				
Worked with the physics professors to ensure the tutoring session covered material be professors posted a link to the tutoring website for those interested.	eing taught in class. Physics			
IV. Cost & Personnel Requirements: No monetary costs; room provided by the attended.	University. Christina Casler			
V. Special Problems:				
VI. Over-all Evaluation/Results (Be Specific): <u>Three students attended and composition.</u>	outed problems on projectile			
VII. Index of Exhibits:				
Lucas Rolison				

Chapter:	_Florida Alpha_			
Project nu	mber:70			
New	X Recurring			

			New	X Recurring
Project name: _Physics 1 Tutoring		Date(s) of Projec	et: <u>10/25/2012</u>	2
Project area:Community/ Liberal Culture	_X_ University/ College	Profession/ Engineering	Chapter/ Social	_X_ Education/ Professional Development
Number of persons who participate	d in this project	Meml	oers: <u>1</u>	•
Hours spent on this project.	Organizing: 0	Participating	:_1_	
DESCRIPTION:				
I. General Description: Help physic	cs students with he	omework and facilit	ate learning of	the course material.
II. Purpose & Relationship to Objundemental Help students build a students build a students build a students.		• •		•
III. Organization & Administration: (in conjunction with	another group? _	Yes <u>X</u> N	0)
Worked with the physics professors professors posted a link to the tutor			red material bei	ng taught in class. Physics
IV. Cost & Personnel Requirementattended.	its: <u>No monetar</u> y	costs; room prov	vided by the U	niversity. Christina Casler
V. Special Problems:				
VI. Over-all Evaluation/Results (Be	Specific): _Five st	udents attended Co	ompleted proble	ems on gravitation.
VII. Index of Exhibits:				
Lucas Rolison				

Chapter:	_Florida Alpha_			
Project nu	mber:71			
New	X Recurring			

				<u></u>
Project name: Physics 1 Tutoring		Date(s) of Project	ct: _11/01/2012	2
	X University/ College			_X_ Education/ Professional Development
Number of persons who participated	in this project	Mem	bers: <u>1</u>	•
Hours spent on this project.	Organizing: _0_	Participating	: <u>1</u>	
DESCRIPTION:				
I. General Description: Help physics	s students with ho	omework and facili	tate learning of	the course material.
II. Purpose & Relationship to Object homework. Help students build a str				•
III. Organization & Administration: (in	n conjunction with	another group? _	Yes _ <u>X_</u> N	0)
Worked with the physics professors professors posted a link to the tutoring		•	red material bei	ng taught in class. Physics
IV. Cost & Personnel Requirements attended.	s: <u>No monetary</u>	costs; room prov	vided by the U	niversity. Christina Casler
V. Special Problems:				
VI. Over-all Evaluation/Results (Be S	Specific): <u>One st</u>	udents attended.		
VII. Index of Exhibits:				
Lucas Rolison				

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

VII. Index of Exhibits:

Lucas Rolison

Chapter Project Report	Project numbe	er <u>/Z</u>
	New	_X_ Recurring
Project name: _Physics 1 Tutoring Date(s) of Project	et: <u>11/08/2012</u>	<u>!</u>
Project area:Community/ _X_ University/ Profession/ Liberal Culture College Engineering		_X_ Education/ Professional Development
Number of persons who participated in this project Mem	oers: <u>1</u>	Electees: 0
Hours spent on this project. Organizing: _0_ Participating	_1_	
DESCRIPTION:		
I. General Description: Help physics students with homework and facilit	ate learning of t	he course material.
II. Purpose & Relationship to Objectives of TBP: <u>Teach physics stu-homework</u> . Help students build a strong physics foundation to increase		•
III. Organization & Administration: (in conjunction with another group? _	Yes <u>X</u> No))
Worked with the physics professors to ensure the tutoring session coverage professors posted a link to the tutoring website for those interested.	ed material beir	ng taught in class. Physics
IV. Cost & Personnel Requirements: No monetary costs; room provattended.	rided by the Ur	niversity. Christina Casler
V. Special Problems:		

Chapter: _Florida Alpha_

Chapter:	_Florida Alpha_		
Project nu	mber:73		
New	X_ Recurring		

Project name: Physics 1 Tutoring Date(s) of Project: 11/15/2012
Project area:Community/ _X _University/ Profession/ Chapter/ _X _Education/ Liberal Culture
Number of persons who participated in this project Members: _1_ Electees: _0_
Hours spent on this project. Organizing: _0_ Participating: _1_
DESCRIPTION:
I. General Description: Help physics students with homework and facilitate learning of the course material.
II. Purpose & Relationship to Objectives of TBP: <u>Teach physics students the concepts associated with their homework</u> . Help students build a strong physics foundation to increase the College of Engineering retention rate.
III. Organization & Administration: (in conjunction with another group? Yes _X_ No)
Worked with the physics professors to ensure the tutoring session covered material being taught in class. Physics professors posted a link to the tutoring website for those interested.
IV. Cost & Personnel Requirements: <u>No monetary costs; room provided by the University.</u> Christina Casler attended.
V. Special Problems:
VI. Over-all Evaluation/Results (Be Specific): One students attended.
VII. Index of Exhibits:
Lucas Rolison

Project nu	ımber:74		
New	Х	Recurring	

				0
Project name: Physics 1 Tutori	ng	Date(s) of Project	ct: _11/29/201	2
Project area:Communi Liberal Cultur				_X_ Education/ Professional Development
Number of persons who particip	ated in this project	Mem	bers: <u>1</u>	
Hours spent on this project.	Organizing: 0	Participating	: <u>1</u>	
DESCRIPTION:				
I. General Description: Help ph	ysics students with h	omework and facili	tate learning of	the course material.
II. Purpose & Relationship to homework. Help students build	•	• •		•
III. Organization & Administration	n: (in conjunction with	n another group? _	Yes <u>X</u> N	0)
Worked with the physics professors posted a link to the t			red material be	ing taught in class. Physics
IV. Cost & Personnel Requirer attended.	nents: <u>No monetar</u> y	y costs; room prov	vided by the U	niversity. Christina Casler
V. Special Problems: None				
VI. Over-all Evaluation/Results	Be Specific): <u>Five st</u>	udents attended. V	Ve completed s	ome final exam reviews.
VII. Index of Exhibits:				
Lucas Rolison				

E-Futures: People Skills

The Tau Beta Pi Association Chapter Project Report

Chapter:	_Florida Alpha_		
Project nui	75		
New	Х	Recurring	

Project name: _ E-Futures "People Skills" Session		Date(s) of Project: <u>10/7/2012</u>			
Project area:	Community/ Liberal Culture	University/ College	X_ Profession/ Engineering	Chapter/ Social	X_ Education/ Professional Development
Number of persons who participated in this project		Members: _4_ Electees: _3_		•	
Average number o	f hours per person s	pent on this project.	Organizing: _1	L.5_ Partici	pating: <u>3</u>
DESCRIPTION:					
		1.1.			

- I. General Description: Members and candidates participated in the E-Futures workshop lead which included interactive scenarios having to deal with various situations they may encounter in the work or school environment. Such scenarios included having to deal with a disgruntled co-worker and trying to have a fellow employee do their assigned task.
- II. Purpose & Relationship to Objectives of TBP: <u>The purpose of this event is to enhance the soft skills of members, to better prepare them for the workforce.</u>
- III. Organization & Administration: (in conjunction with another group? ____ Yes _X_ No)

The event was organized by the Vice-President. The event was advertised through the list-serv of Florida-Alpha and at general body meetings leading up to the event. In addition, the event was advertised to the entire College of Engineering at UF using their list-serv.

- IV. Cost & Personnel Requirements: Florida-Alpha paid for lunch for the participants which included two sub rings from Publix and two 2 Liters of soda. The total of which was \$40.00
- V. Special Problems: Eight students had signed up for the event and did not show.
- VI. Over-all Evaluation/Results (Be Specific): <u>The event was successful, allowing all attendees to gain a practical skill. In order</u> to increase participation next time, the event should not be scheduled on the following day, after a football game.

First Name	Last Name	Member/Candidate/Electee
Luis	Alvarez	Member
Maria	Di Bonaventura	Candidate
James	Counts	Member
Ryan	Treubig	Member
Santosh	Reddy Epuri	Candidate
Emily	Hester	Candidate
William	McCombie	Member

E-Futures: Team Chartering

the build phase.

The Tau Beta Pi Association Chapter Project Report

Chapter:	_Florida Alpha_		
Project nu	mber:76		
New	X Recurring		

Project name: <u>E-F</u>	utures "Team Charte	ering" Session	Date(s) of Projec	t: <u>11/4/2012</u>	
Project area:	Community/ Liberal Culture	University/ College	X_ Profession/ Engineering	Chapter/ Social	_X_ Education/ Professional Development
Number of persor	ns who participated i	n this project	Men	nbers: <u>3</u>	Electees: _3_
Average number of	of hours per person :	spent on this projec	t. Organizing: _	_1.5_ Partici	pating: <u>3</u>
DESCRIPTION:					
I. General Descrip	tion: Members and	candidates participa	ted in the E-Futures	s workshop which	included interactive scenarios
in a team setting.	The largest such tas	sk was to coordinate	e with team membe	ers to plan out and	d build the largest tower in 30

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.

II. Purpose & Relationship to Objectives of TBP: The purpose of this event is to enhance the soft skills of members, to better prepare them for the workforce.

seconds. The planning phase occurred before the build and lasted 15 minutes. Team Members were unable to talk during

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

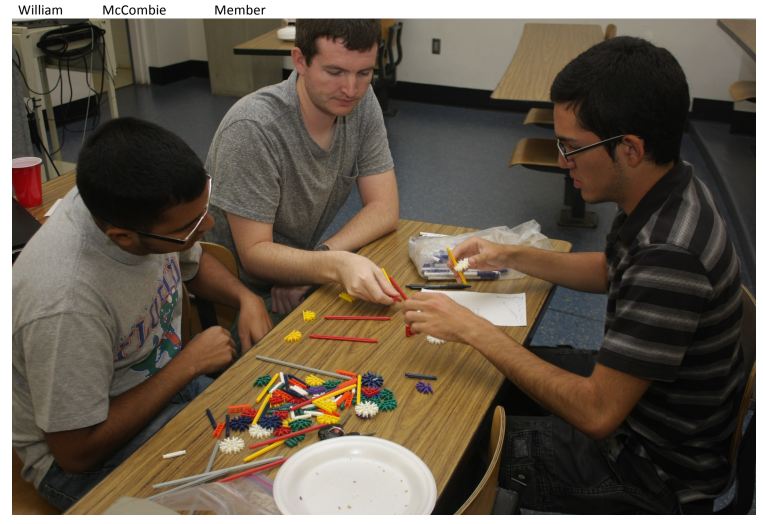
The event was organized by the Vice-President. The event was advertised through the list-serv of Florida-Alpha and at general body meetings leading up to the event. In addition, the event was advertised to the entire College of Engineering at UF using their list-serv. _

- IV. Cost & Personnel Requirements: Florida-Alpha paid for lunch for the participants which included three pizzas from Domino's and two 2 Liters of soda. The total of which was \$40.00
- V. Special Problems: <u>Three students had signed up for the event and did not show.</u>
- VI. Over-all Evaluation/Results (Be Specific): The event was successful, allowing all attendees to gain a practical skill. All students had positive feedback about the event. Would send out reminders in the days leading up to the event not just the day before.

First Name Last Name Member/Candidate/Electee
Luis Alvarez Member

Richard Meynard Candidate Sean Douglas Member Ryan Treubig Member

Anthony Machado N/A
Jonathan Repper Candidate



Spring 2013

Fundamentals of Engineering Exam Review: Statics

The Tau Beta Pi Association Chapter Project Report

Chapter:	ter: _Florida Alpha_		
Project nu	ct number: <u>77</u>		
New	_X_ Recurring		

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: _F	E Review - Statics		Date(s) of Projec	t: <u>02/12/2013</u>	
Project area:	Community/ Liberal Culture	University/ College	Profession/ Engineering	Chapter/ Social	_X_Education/ Professional Development
Number of perso	ns who participated	in this project	Men	nbers: <u>8</u>	Electees: 0
Average number	of hours per person	spent on this projec	ct. Organizing: _	_1_ Partici	pating: <u>2</u>
DESCRIPTION:					
				_	essions devoted to reviewing lead by Dr. Curtis Taylor, who
II. Purpose & Rela	ationship to Objectiv	es of TBP: <u>FE Revie</u>	w sessions are held	for the benefit of a	all engineering students at UF
who are interested	ed in taking the FE ex	cam. The objective o	of these review sessi	ons is to provide a	n opportunity for students to
exceed in their de	esire for further prof	essional developme	ent.		
III. Organization 8	& Administration: (in	conjunction with a	nother group? Y	'es <u>X</u> No)	
The FE Review se	ssion was held and le	ead by the voluntary	y commitment of en	gineering professo	rs at UF. Each professor leads
an FE review sess	sion in conjunction w	ith his/her expertise	e.		
IV Cost & Dorson	anal Paguiramants	Thoro was a monot	ary cost of \$25 which	h want towards a	rift card as a thank you to the

- IV. Cost & Personnel Requirements: _There was a monetary cost of \$25 which went towards a gift card as a thank you to the professor for leading the review. Attending the review sessions costs \$10 for members and \$40 for non-members.
- V. Special Problems: This event had no special problems.
- VI. Over-all Evaluation/Results (Be Specific): <u>Dr. Taylor was very enthusiastic about teaching the material and was very familiar with the structure of the FE exam. 38 students in total were present for this review session and engaged with the professor by asking questions both about the material and about the logistics of the exam.</u>

Fist Name	Last Name	Status
Michael	Springer	Officer
Christine	Bursey	Officer
Maria	Di Bonaventura	Member
Jonathan	Hardy	Member
Shannon	Leicht	Member
Brent	Melvin	Member
Reinaldo	Orozco	Member
Johanna	Strul	Member

Fundamentals of Engineering Exam Review: Chemistry

The Tau Beta Pi Association Chapter Project Report

New X Recurring			
Project number: 78			
Chapter: _Florida Alpha_			

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 chapter			
Project name: _FE Review - Chemistry Date(s) of Project: _02/21/2013			
Project area:Community/ University/ Profession/ Chapter/X Education/ Liberal Culture College Engineering Social Professional Development			
Number of persons who participated in this project Members: 4 Electees: 0			
Average number of hours per person spent on this project. Organizing: _1_ Participating: _2_			
DESCRIPTION:			
I. General Description: _The event was FE review session. FE review sessions are 2 hour long sessions devoted to reviewing specific engineering topics covered in the AM portion of the FE Exam. This review session was lead by Dr. Paul Chadik, who covered chemistry.			
II. Purpose & Relationship to Objectives of TBP: FE Review sessions are held for the benefit of all engineering students at U who are interested in taking the FE exam. The objective of these review sessions is to provide an opportunity for students to exceed in their desire for further professional development.			
III. Organization & Administration: (in conjunction with another group? YesX_ No)			
The FE Review session was held and lead by the voluntary commitment of engineering professors at UF. Each professor lead an FE review session in conjunction with his/her expertise.			
IV. Cost & Personnel Requirements: There was a monetary cost of \$25 which went towards a gift card as a thank you to the professor for leading the review. Attending the review sessions costs \$10 for members and \$40 for non-members			

V. Special Problems: _This event had no special problems.

VI. Over-all Evaluation/Results (Be Specific): <u>Dr. Chadik has lead multiple review sessions in the past and was very familiar with the structure of the exam. Due to a prior commitment, Dr. Chadik had to end the review session 20 minutes early, but all material was covered. 39 students in total were present for this review session and engaged with the professor by asking questions both about the material and about the logistics of the exam.</u>

First Name	Last Name	Status
Michael	Springer	Officer
Maria	Di Bonaventura	Member
Reinaldo	Orozco	Member
Shannon	Leicht	Member

Fundamentals of Engineering Exam Review: Thermodynamics

The Tau Beta Pi Association Chapter Project Report

V. Special Problems: _This event had no special problems.

asking questions about the material.

New X Recurring			
Project number: 79			
Chapter: _Florida Alpha_			

INSTRUCTIONS: Please of another chapter would a	•		•		which may be helpful to be useful to other chapters.
Project name: _FE Revie	<u>w - Thermodynami</u>	cs	Date(s) of Project:	_02/28/2013	
	Community/ eral Culture Col		Profession/ Engineering		X Education/ Professional Development
Number of persons who	participated in this	s project	Memb	pers: <u>4</u>	Electees: <u>0</u>
(Please attach a list of na	ames in Index of Ex	hibits.)			
Average number of hour	rs per person spent	on this project.	Organizing:	1_ Particip	nating: <u>2</u>
DESCRIPTION:					
I. General Description: _	The event was FE	review session. F	E review sessions	are 2 hour long se	essions devoted to reviewing
specific engineering top	oics covered in the	AM portion of th	e FE Exam. This re	view session was	lead by Dr. Kirk Ziegler, who
covered thermodynamic	cs.				
II. Purpose & Relationsh	nip to Objectives of	TBP: <u>FE Review s</u>	sessions are held fo	or the benefit of a	II engineering students at UF
who are interested in ta	king the FE exam. 7	Γhe objective of t	hese review sessio	ns is to provide ar	n opportunity for students to
exceed in their desire fo	or further profession	nal development.	<u>-</u>		
III. Organization & Admi	nistration: (in conju	unction with anot	ther group? Ye	es <u>X</u> No)	
The FE Review session was an FE review session in c			ommitment of engi	neering professor	s at UF. Each professor leads

IV. Cost & Personnel Requirements: _There was a monetary cost of \$25 which went towards a gift card as a thank you to the

VI. Over-all Evaluation/Results (Be Specific): <u>Dr. Ziegler has lead multiple review sessions in the past and was very familiar</u> with the structure of the exam. 32 students in total were present for this review session and engaged with the professor by

professor for leading the review. Attending the review sessions costs \$10 for members and \$40 for non-members.

First Name	Last Name	Status
Michael	Springer	Officer
Maria	Di Bonaventura	Member
Reinaldo	Orozco	Member
Shannon	Leicht	Member

Fundamentals of Engineering Exam Review: Engineering Economics

The Tau Beta Pi Association Chapter Project Report

V. Special Problems: _This event had no special problems.

asking questions about the material.

Chapter:	_Florida Alpha_			
Project number:80				
New	X Recurring			

	•		•		n which may be helpful to ot be useful to other chapters
Project name: _FI	E Review – Engineerir	ng Economics	Date(s) of Projec	t: <u>03/19/2013</u>	
Project area:	Community/ Liberal Culture		Profession/ Engineering		<u>X</u> Education/ Professional Development
Number of person	ns who participated in	n this project	Men	nbers: <u>4</u>	Electees: _0_
Average number	of hours per person s	pent on this project	t. Organizing: _	<u>1</u> Partic	ipating: <u>2</u>
DESCRIPTION:					
I. General Descrip	otion: _The event wa	s FE review session	. FE review sessions	are 2 hour long	sessions devoted to reviewing
specific engineer	-	the AM portion of	the FE Exam. This	review session v	vas lead by Dr. Hartman, who
II. Purpose & Rela	ationship to Objective	am. The objective o	f these review sessi		all engineering students at Ul an opportunity for students to
III. Organization 8	& Administration: (in o	conjunction with an	other group? Y	'es <u>X</u> No)	
•	ssion was held and le			gineering profess	ors at UF. Each professor lead
	nel Requirements: <u> </u>		•		gift card as a thank you to the O for non-members.

VI. Over-all Evaluation/Results (Be Specific): <u>Dr. Hartman has lead multiple review sessions in the past and was very familiar</u> with the structure of the exam. 24 students in total were present for this review session and engaged with the professor by

170

First Name	Last Name	Status
Michael	Springer	Officer
Maria	Di Bonaventura	Member
Brent	Melvin	Member
Shannon	Leicht	Member

Fundamentals of Engineering Exam Review: Materials

The Tau Beta Pi Association Chapter Project Report

New	X Recurring			
Project number:81				
Chapter:	_Florida Alpha_			

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: FE Review – Materials

Date(s) of Project: 04/02/2013

Project name: _FE Review – Materials		Date(s) of Project			
Project area:	Community/ Liberal Culture	University/ College	Profession/ Engineering	Chapter/ Social	X Education, Professional Development
Number of persor	ns who participated i	n this project	Mem	bers: <u>4</u>	Electees: _0_
Average number	of hours per person s	spent on this project.	Organizing: _	1_ Partic	ipating: <u>2</u>

DESCRIPTION:

- I. General Description: _The event was FE review session. FE review sessions are 2 hour long sessions devoted to reviewing specific engineering topics covered in the AM portion of the FE Exam. This review session was lead by Dr. Gerhard Fuchs, who covered Materials.
- II. Purpose & Relationship to Objectives of TBP: <u>FE Review sessions are held for the benefit of all engineering students at UF who are interested in taking the FE exam. The objective of these review sessions is to provide an opportunity for students to exceed in their desire for further professional development.</u>
- III. Organization & Administration: (in conjunction with another group? ____ Yes _X_ No)

The FE Review session was held and lead by the voluntary commitment of engineering professors at UF. Each professor leads an FE review session in conjunction with his/her expertise.

- IV. Cost & Personnel Requirements: _There was a monetary cost of \$25 which went towards a gift card as a thank you to the professor for leading the review. Attending the review sessions costs \$10 for members and \$40 for non-members.
- V. Special Problems: This event had no special problems.
- VI. Over-all Evaluation/Results (Be Specific): _This was the first time Dr. Fuchs has lead an FE Review. He was not very familiar with the structure of the FE exam but was still able to address all questions regarding the materials. 20 students in total were present for this review session and engaged with the professor by asking questions about the material.

First Name	Last Name	Status
Michael	Springer	Officer
Maria	Di Bonaventura	Member
Reinaldo	Orozco	Member
Katie	Cribbs	Member

Fundamentals of Engineering Exam Review: Fluids

The Tau Beta Pi Association Chapter Project Report

professor by asking questions about the material and the exam.

Project nur	X Recurring		
Project nur	mher: 82		
Chapter:	Florida Alpha		

Project name: <u>FE Review – Fluids</u>	Date(s) of Project	t: _04/04/2013	
Project area:Community/ University/ Liberal Culture College	Profession/ Engineering	Chapter/ Social	_X_Education/ Professional Development
Number of persons who participated in this project	Mem	bers: <u>5</u>	Electees: <u>0</u>
Average number of hours per person spent on this project	ct. Organizing: _	<u>1</u> Partici	pating: _2_
DESCRIPTION:			
I. General Description: _The event was FE review session specific engineering topics covered in the AM portion of covered Fluids.			_
II. Purpose & Relationship to Objectives of TBP: FE Revie	w sessions are held f	or the benefit of	all engineering students at UF
$\underline{\text{who}}$ are interested in taking the FE exam. The objective α	of these review sessi	ons is to provide a	an opportunity for students to
exceed in their desire for further professional developme	ent.		
III. Organization & Administration: (in conjunction with a	nother group? Y	es <u>X</u> No)	
The FE Review session was held and lead by the voluntary	y commitment of eng	gineering professo	ors at UF. Each professor leads
an FE review session in conjunction with his/her expertise	<u>e.</u>		
IV. Cost & Personnel Requirements: _There was a monet	ary cost of \$25 which	n went towards a	gift card as a thank you to the
professor for leading the review. Attending the review se	ssions costs \$10 for	members and \$40) for non-members.
V. Special Problems: _This event had no special problems	5.		

VI. Over-all Evaluation/Results (Be Specific): _Dr. Thieke has led FE Review sessions in the past and was very familiar with the structure and content of the FE exam. 24 students in total were present for this review session and engaged with the

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.

First Name	Last Name	Status
Michael	Springer	Officer
Johnathon	Hardy	Member
Shannon	Leicht	Member
Katie	Cribbs	Member
Reinaldo	Orozco	Member

Tutoring Engineering Excellence (TEE): Physics 1 Sessions

The Tau Beta Pi Association Chapter Project Report

Lucas Rolison

Chapter:	_Florida Alpha_		
Project nu	umber:83		
New	X Recurring		

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: _Physics | Tutoring - Homework _ Date(s) of Project: ___02/12/2013_ Project area: Community/ X University/ Profession/ _ _ Chapter/ X Education/ Liberal Culture College Engineering Social Professional Development Number of persons who participated in this project Members: 2 Electees: 0 Hours spent on this project. Organizing: _1_ Participating: _1_ **DESCRIPTION:** I. General Description: _Taught Physics I students and helped them with issues on their homeworks. II. Purpose & Relationship to Objectives of TBP: _Teach Physics I students the concepts associated with their homework. Help students build a strong physics foundation to increase the College of Engineering retention rate. III. Organization & Administration: (in conjunction with another group? Yes X No) Worked with the Physics I professors to ensure the tutoring session covered material being taught in class Physics professors posted a link to the tutoring website for those interested. IV. Cost & Personnel Requirements: _No monetary costs; room provided by the University. V. Special Problems: No students showed VI. Over-all Evaluation/Results (Be Specific): _No Physics I students attended. VII. Index of Exhibits: List of Attendees: Arunkumar Mahadeuan Pillai

Chapter:	_Florida Alpha_		
Project number: 84			
New	X Recurring		

	•		•		n which may be helpful to ot be useful to other chapters
Project name: _F	Physics I Tutoring -	Homework _	Date(s) of Proj	ect: <u>02/19/2</u>	013
Project area:	Community/ Liberal Culture	X University/ College	Profession/ Engineering	Chapter/ Social	_X_ Education/ Professional Development
Number of perso	ns who participate	d in this project	Mei	mbers: <u>2</u>	Electees: _0_
Hours spent on t	his project.	Organizing: _1_	Participatin	ıg: <u>1</u>	
DESCRIPTION:					
I. General Descri	iption: <u>Taught Ph</u>	ysics I students ar	nd helped them w	ith issues on thei	r homeworks.
•	•		-		ncepts associated with thei Engineering retention rate.
III. Organization	& Administration: (in conjunction with	n another group?	Yes _X_ N	lo)
	e Physics I profesors posted a link to		•		erial being taught in class
IV. Cost & Perso	nnel Requirements	s: <u>No monetary c</u>	osts; room provid	ed by the Univers	sity.
V. Special Proble	ems: <u>None</u>				
VI. Over-all Eval	uation/Results (Be	Specific): _Twent	y Physics I studer	nts attended.	
VII. Index of Exh	ibits:				
List of Attendees	<u>:</u> :				
Arunkumar Mah	adeuan Pillai				
Lucas Rolison					

Chapter:	_Florida Alpha_		
Project nui	ct number:85		
New	X Recurring		

	•				n which may be helpful to ot be useful to other chapters.
Project name: _F	Physics I Tutoring -	Homework _	Date(s) of Project	ct: <u>02/26/2</u> 0	013
Project area:	Community/ Liberal Culture	X_ University/ College	Profession/ Engineering		_X_ Education/ Professional Development
Number of perso	ns who participate	d in this project	Mem	bers: <u>2</u>	Electees: _0_
Hours spent on t	his project.	Organizing: _1_	Participating	: <u>1</u>	
DESCRIPTION:					
I. General Descri	ption: _Taught Phy	vsics I students an	d helped them with	n issues on their	homeworks.
					cepts associated with their Engineering retention rate.
III. Organization	& Administration: (n conjunction with	another group? _	Yes _X_ N	0)
Worked with the Physics I professors to ensure the tutoring session covered material being taught in class Physics professors posted a link to the tutoring website for those interested.					
IV. Cost & Personnel Requirements: _No monetary costs; room provided by the University.					
V. Special Proble	ems: <u>None</u>				
VI. Over-all Evalu	VI. Over-all Evaluation/Results (Be Specific): _Ten Physics I students attended.				
VII. Index of Exh	ibits:				
List of Attendees	<u>:</u>				
Arunkumar Mah	adeuan Pillai				
Lucas Rolison					

Chapter:	_Florida Alpha_		
Project nur	nber: <u>86</u>		
New	X Recurring		

	·		•		n which may be helpful to	
•					ot be useful to other chapters	٠.
Project name: _F	Physics I Tutoring	- Homework _	Date(s) of Proj	ect:03/05/2	2013	
Project area:	Community/ Liberal Culture	X_ University/ College	Profession/ Engineering	Chapter/ Social	_X_ Education/ Professional Development	
Number of perso	ons who participate	ed in this project	Me	mbers: <u>2</u>	Electees: _0_	
Hours spent on t	his project.	Organizing: 1	Participatir	ng: <u>1</u>		
DESCRIPTION:						
I. General Descr	iption: <u>Taught Ph</u>	ysics I students ar	nd helped them w	ith issues on thei	r homeworks.	
	•		=		ncepts associated with the Engineering retention rate.	ij
III. Organization	& Administration:	(in conjunction with	n another group?	Yes <u>X</u> N	lo)	
	e Physics I profe ors posted a link to				terial being taught in clas	5
IV. Cost & Perso	nnel Requirement	s: <u>No monetary c</u>	osts; room provid	led by the Univer	sity.	
V. Special Proble	ems: <u>No students s</u>	showed				
VI. Over-all Eval	uation/Results (Be	Specific): No Ph	ysics I students a	uttended.		
VII. Index of Exh	ibits:					
List of Attendees	<u>s</u> :					
Arunkumar Mah	adeuan Pillai					
Lucas Rolison						

Chapter:	_Florida Alpha_			
Project nur	nber: <u>87</u>			
New	X Recurring			

	· ·		•		n which may be helpful to ot be useful to other chapters.
Project name: Physics I Tutoring - Homework			Date(s) of Project:03/12/2013		
Project area:	Community/ Liberal Culture	X_ University/ College			_X_ Education/ Professional Development
Number of persons who participated in this project			Mer	mbers: <u>2</u>	Electees: _0_
Hours spent on this project. Organizing: _1_ Participating: _1_					
DESCRIPTION:					
I. General Descri	ption: <u>Taught Ph</u>	ysics I students an	d helped them wi	th issues on thei	r homeworks.
•	•		•		ncepts associated with thei Engineering retention rate.
III. Organization 8	& Administration: (in conjunction with	another group?	Yes _X_ N	lo)
		ssors to ensure the tutoring websi	•		erial being taught in class
IV. Cost & Persor	nnel Requirement	s: <u>No monetary c</u>	osts; room provid	ed by the Univer	sity.
V. Special Proble	ems: <u>None</u>				
VI. Over-all Evalu	uation/Results (Be	Specific): _Twenty	y one Physics I st	udents attended	<u>.</u>
VII. Index of Exhi	bits:				
List of Attendees	:				
Arunkumar Maha	adeuan Pillai				
Lucas Rolison					

Chapter:	Florida Alpha_
Project nui	nber: <u>88</u>
New	X Recurring

	•		•		n which may be helpful to ot be useful to other chapters.
Project name: _P	hysics I Tutoring -	Homework _	Date(s) of Proje	ect: <u>02/19/2</u> 0	013
Project area:	Community/ Liberal Culture	X_ University/ College	Profession/ Engineering	Chapter/ Social	_X_ Education/ Professional Development
Number of persor	ns who participate	d in this project	Men	nbers: <u>2</u>	Electees: _0_
Hours spent on th	is project.	Organizing: <u>1</u>	Participating	g: <u>1</u>	
DESCRIPTION:					
I. General Descrip	otion: <u>Taught Ph</u> y	vsics I students an	d helped them wi	th issues on their	homeworks.
•	•		•		cepts associated with their Engineering retention rate.
III. Organization 8	& Administration: (n conjunction with	another group?	Yes <u>X</u> N	0)
Worked with the Physics I professors to ensure the tutoring session covered material being taught in class Physics professors posted a link to the tutoring website for those interested.					
IV. Cost & Persor	nnel Requirements	: _No monetary co	osts; room provide	ed by the Univers	sity.
V. Special Proble	ms: <u>None</u>				
VI. Over-all Evalu	ation/Results (Be	Specific): <u>Twent</u> y	Physics I studen	ts attended.	
VII. Index of Exhil	oits:				
List of Attendees:					
Arunkumar Maha	adeuan Pillai				
Lucas Rolison					

New	X Recurring
Project numl	ber: <u>89</u>
Chapter: _I	Florida Alpha_

	•		•		n which may be helpful to ot be useful to other chapters.
Project name: _	Physics I Tutoring -	Homework _	Date(s) of Proj	ect: <u>03/26/2</u>	2013
Project area:	Community/ Liberal Culture	X University/ College	Profession/ Engineering	Chapter/ Social	_X_Education/ Professional Development
Number of pers	ons who participate	d in this project	Mei	mbers: <u>2</u>	Electees: _0_
Hours spent on	this project.	Organizing: 1	Participatin	g: <u>1</u>	
DESCRIPTION	:				
I. General Desc	ription: <u>Taught Ph</u>	ysics I students ar	nd helped them w	ith issues on thei	r homeworks.
•	•				ncepts associated with thei Engineering retention rate.
III. Organization	n & Administration: (in conjunction with	n another group?	Yes _X_ N	lo)
	ne Physics I profes sors posted a link to				terial being taught in class
IV. Cost & Pers	onnel Requirements	s: <u>No monetary c</u>	osts; room provid	ed by the Univer	sity.
V. Special Prob	lems: No students s	showed			
VI. Over-all Eva	aluation/Results (Be	Specific): No Ph	ysics I students a	ttended.	
VII. Index of Ex	hibits:				
List of Attendee	<u>es</u> :				
Arunkumar Ma	hadeuan Pillai				
Lucas Rolison					

Chapter:	Florida Alpha_
Project nui	nber: <u>90</u>
New	X Recurring

	ns below. Any additional information which may be helpful to nd extraneous material that would not be useful to other chapters.			
Project name: _Physics I Tutoring - Homework _	Date(s) of Project:04/02/2013			
Project area:Community/X_ University/ Liberal Culture College	Profession/ Chapter/ X Education/ Engineering Social Professional Development			
Number of persons who participated in this project	Members: _2_ Electees: _0_			
Hours spent on this project. Organizing: _1_	Participating: _1_			
DESCRIPTION:				
I. General Description: _Taught Physics I students and	d helped them with issues on their homeworks.			
II. Purpose & Relationship to Objectives of TBP: <u>Teach Physics I students the concepts associated with their homework</u> . Help students build a strong physics foundation to increase the College of Engineering retention rate.				
III. Organization & Administration: (in conjunction with	another group? Yes _X_ No)			
Worked with the Physics I professors to ensure the tutoring session covered material being taught in class Physics professors posted a link to the tutoring website for those interested.				
IV. Cost & Personnel Requirements: No monetary co	osts; room provided by the University.			
V. Special Problems: <u>None</u>				
VI. Over-all Evaluation/Results (Be Specific): <u>Twenty Physics I students attended.</u>				
VII. Index of Exhibits:				
<u>List of Attendees</u> :				
Arunkumar Mahadeuan Pillai				
Lucas Rolison				

Chapter:	Florida Alpha_	
Project nu	mber: <u>91</u>	
New	X Recurring	•

	•		•		n which may be helpful to ot be useful to other chapters.
Project name: _Ph	ysics I Tutoring -	Homework_	Date(s) of Proje	ect:04/09/2	013
•	Community/ Liberal Culture	X_ University/ College			_X_ Education/ Professional Development
Number of persons	s who participate	d in this project	Men	nbers: <u>2</u>	Electees: _0_
Hours spent on this	s project.	Organizing: 1	Participating	g: <u>1</u>	
DESCRIPTION:					
I. General Descript	tion: <u>Taught Ph</u> y	vsics I students an	d helped them wit	th issues on thei	r homeworks.
•			•		ncepts associated with their Engineering retention rate.
III. Organization &	Administration: (in conjunction with	another group?	Yes <u>X</u> N	lo)
Worked with the Physics professors	•		~		terial being taught in class
IV. Cost & Personr	nel Requirements	: _No monetary co	osts; room provide	ed by the Univers	sity.
V. Special Problem	ns: <u>Ten students</u>	showed			
VI. Over-all Evalua	ution/Results (Be	Specific): <u>Ten Ph</u>	nysics I students a	attended.	
VII. Index of Exhib	its:				
<u>List of Attendees</u> :					
Arunkumar Mahad	deuan Pillai				
Lucas Rolison					

Chapter:	_Florida	Alpha_
Project nur	nber: _	92
New	Х	Recurring

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: _Physics I Tutoring - Homework _ Date(s) of Project:04/16/2013
Project area:Community/X_ University/ Profession/ Chapter/X_ Education/ Liberal Culture College Engineering Social Professional Development
Number of persons who participated in this project Members: _2_ Electees: _0_
Hours spent on this project. Organizing: _1_ Participating: _1_
DESCRIPTION:
I. General Description: _Taught Physics I students and helped them with issues on their homeworks.
II. Purpose & Relationship to Objectives of TBP: <u>Teach Physics I students the concepts associated with their homework</u> . Help students build a strong physics foundation to increase the College of Engineering retention rate.
III. Organization & Administration: (in conjunction with another group? Yes _X_ No)
Worked with the Physics I professors to ensure the tutoring session covered material being taught in class Physics professors posted a link to the tutoring website for those interested.
IV. Cost & Personnel Requirements: _No monetary costs; room provided by the University.
V. Special Problems: <u>Ten students showed</u>
VI. Over-all Evaluation/Results (Be Specific): <u>Ten Physics I students attended.</u>
VII. Index of Exhibits:
<u>List of Attendees</u> :
Arunkumar Mahadeuan Pillai
Lucas Rolison

Chapter:	_Florida Alpha_		
Project nur	nber: <u>92</u>		
New	X Recurring		

NSTRUCTIONS: 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: Physics I Tutoring - Final Exam Review Date(s) of Project:04/23/2013		
Project area:Community/X _ University/ Profession/ Chapter/X _ Education/ Liberal Culture College Engineering Social Professional Development		
Number of persons who participated in this project Members: _1_ Electees: _0_		
Hours spent on this project. Organizing: 1 Participating: 1		
DESCRIPTION:		
. General Description: _Taught Physics I students and helped them with issues on their homeworks.		
I. Purpose & Relationship to Objectives of TBP: <u>Teach Physics I students the concepts associated with their</u> nomework. Help students build a strong physics foundation to increase the College of Engineering retention rate.		
II. Organization & Administration: (in conjunction with another group? Yes _X_ No)		
Worked with the Physics I professors to ensure the tutoring session covered material being taught in class Physics professors posted a link to the tutoring website for those interested.		
V. Cost & Personnel Requirements: No monetary costs; room provided by the University.		
V. Special Problems: Thirty students showed		
VI. Over-all Evaluation/Results (Be Specific): _Thirty Physics I students attended. Final exam review.		
VII. Index of Exhibits:		
<u>_ist of Attendees</u> :		
Arunkumar Mahadeuan Pillai		

Tutoring Engineering Excellence (TEE): Physics 2 Sessions

Chapter:	_Florida Alpha_			
Project nu	mber: <u>93</u>			
New	X Recurring			

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: _Physics II Tutoring - Homework _ Date(s) of Project:02/07/2013					
Project area:Community/X_ University/ Profession/ Chapter/X_ Education/ Liberal Culture College Engineering Social Professional Development					
Number of persons who participated in this project Members: _1_ Electees: _0_					
Hours spent on this project. Organizing: _1_ Participating: _1_					
DESCRIPTION:					
I. General Description: _Taught Physics II students and helped them with issues on their homeworks.					
II. Purpose & Relationship to Objectives of TBP: <u>Teach Physics II students the concepts associated with their homework</u> . Help students build a strong physics foundation to increase the College of Engineering retention rate.					
III. Organization & Administration: (in conjunction with another group? Yes _X_ No)					
Worked with the Physics II professors to ensure the tutoring session covered material being taught in class Physics professors posted a link to the tutoring website for those interested.					
IV. Cost & Personnel Requirements: No monetary costs; room provided by the University.					
V. Special Problems: None					
VI. Over-all Evaluation/Results (Be Specific): No Physics II students attended.					
VII. Index of Exhibits:					
List of Attendees:					
Michael Springer					

Chapter:	_Florida Alpha_			
Project nu	umber: <u>94</u>			
New	×	Recurring		

	•		•		n which may be helpful to ot be useful to other chapte	rs.
Project name: _P	Physics II Tutoring	- Homework _	Date(s) of Proje	ect:02/14/2	013	
Project area:	Community/ Liberal Culture	X_ University/ College	Profession/ Engineering	Chapter/ Social	_X_ Education/ Professional Development	
Number of person	ns who participate	d in this project	Mer	nbers: <u>1</u>	Electees: _0_	
Hours spent on th	nis project.	Organizing: _1_	Participatin	g: <u>1</u>		
DESCRIPTION:						
I. General Descri	ption: <u>Taught Ph</u>	ysics II students a	nd helped them w	ith issues on the	ir homeworks.	
•			•		ncepts associated with th Engineering retention rate	
III. Organization 8	& Administration: (in conjunction with	n another group?	Yes _ <u>X</u> _N	lo)	
		ssors to ensure t			terial being taught in cla	<u>ISS</u>
IV. Cost & Person	nnel Requirement	s: <u>No monetary c</u>	osts; room provide	ed by the Univer	sity.	
V. Special Proble	ems: <u>None</u>					
VI. Over-all Evalu	uation/Results (Be	Specific): _Five P	hysics II students	attended.		
VII. Index of Exhi	bits:					
List of Attendees	:					
Michael Springer						

Chapter:	_Florida Alpha_			
Project nur	nber: <u>95</u>			
New	X Recurring			

	•		•		n which may be helpful to ot be useful to other chapte	ers.
Project name: Pr	hysics II Tutoring	- Homework _	Date(s) of Proje	ect: <u>02/21/2</u>	013	
Project area:	Community/ Liberal Culture	X_ University/ College	Profession/ Engineering	Chapter/ Social	_X_ Education/ Professional Development	
Number of person	ns who participate	d in this project	Men	nbers: <u>1</u>	Electees: _0_	
Hours spent on th	is project.	Organizing: _1_	Participating	g: <u>1</u>		
DESCRIPTION:						
I. General Descrip	otion: <u>Taught Ph</u>	ysics II students a	nd helped them w	ith issues on the	ir homeworks.	
•	• •		-		ncepts associated with the Engineering retention rate	
III. Organization &	Administration: (in conjunction with	another group?	Yes <u>X</u> N	lo)	
Worked with the Physics professor					terial being taught in cla	<u> 388</u>
IV. Cost & Person	nel Requirements	s: <u>No monetary c</u>	osts; room provide	ed by the Univers	sity.	
V. Special Probler	ms: <u>None</u>					
VI. Over-all Evalua	ation/Results (Be	Specific): _Five P	hysics II students	attended.		
VII. Index of Exhib	oits:					
<u>List of Attendees</u> :						
Michael Springer						

Chapter:	_Florida Alpha_			
Project nui	mber:	96		
New	Х	Recurring		

INSTRUCTIONS:	Please complete each	of the seven sectio	ns below. Any add	itional informatio	n which may be helpful to
	•		•		ot be useful to other chapters.
Project name: _	Physics II Tutoring	- Homework _	Date(s) of Proje	ect: <u>02/28/2</u>	2013
Project area:	Community/ Liberal Culture	X_ University/ College	Profession/ Engineering		_X_ Education/ Professional Development
Number of pers	ons who participate	d in this project	Mer	mbers: <u>1</u>	Electees: _0_
Hours spent on	this project.	Organizing: <u>1</u>	Participatin	g: <u>1</u>	
DESCRIPTION	:				
I. General Desc	cription: _Taught Ph	ysics II students ar	nd helped them w	ith issues on the	eir homeworks.
•	•		•		ncepts associated with their Engineering retention rate.
III. Organization	n & Administration: (in conjunction with	another group?	Yes <u>X</u> N	lo)
	ne Physics II profe sors posted a link to		_		terial being taught in class
IV. Cost & Pers	onnel Requirements	s: _No monetary co	osts; room provide	ed by the Univer	sity.
V. Special Prob	lems: <u>None</u>				
VI. Over-all Eva	aluation/Results (Be	Specific): <u>Eight F</u>	Physics II students	s attended.	
VII. Index of Ex	hibits:				
List of Attendee	<u>98</u> :				
Lucas Rolison					

Chapter:	_Florida Alpha_			
Project nur	umber: <u>97</u>			
New	Х	Recurring		

	·		•		n which may be helpful to ot be useful to other chapte	rs.
Project name: P	Physics II Tutoring	- Homework _	Date(s) of Proje	ect: <u>03/07/2</u>	2013	
Project area:	Community/ Liberal Culture	X_ University/ College	Profession/ Engineering		_X_ Education/ Professional Development	
Number of person	ns who participate	d in this project	Mer	mbers: <u>1</u>	Electees: _0_	
Hours spent on the	his project.	Organizing: 1	Participatin	g: <u>1</u>		
DESCRIPTION:						
I. General Descri	ption: <u>Taught Ph</u>	ysics II students a	nd helped them w	ith issues on the	eir homeworks.	
·	•		•		ncepts associated with th Engineering retention rate	
III. Organization 8	& Administration: (in conjunction with	another group?	Yes <u>X</u> N	lo)	
	•	ssors to ensure t	_		terial being taught in cla	.SS
IV. Cost & Person	nnel Requirement	s: <u>No monetary c</u>	osts; room provide	ed by the Univer	sity.	
V. Special Proble	ems: <u>None</u>					
VI. Over-all Evalu	uation/Results (Be	Specific): _Six Ph	ysics II students a	attended.		
VII. Index of Exhi	ibits:					
List of Attendees	:					
Michael Springer						

Chapter:	_Florida Alpha_			
Project nur	ımber: <u>98</u>			
New	X Recurring			

	•		•		n which may be helpful to ot be useful to other chapters.
Project name: _	Physics II Tutoring	- Homework _	Date(s) of Proj	ect:03/14/2	2013
Project area:	Community/ Liberal Culture	X University/ College	Profession/ Engineering	Chapter/ Social	X Education/ Professional Development
Number of person	ons who participate	d in this project	Mei	mbers: <u>1</u>	Electees: _0_
Hours spent on	this project.	Organizing: 1	Participatin	ıg: <u>1</u>	
DESCRIPTION:					
I. General Descr	ription: <u>Taught Ph</u>	ysics II students a	nd helped them w	vith issues on the	eir homeworks.
•			•		ncepts associated with their Engineering retention rate.
III. Organization	& Administration: (in conjunction with	n another group?	Yes <u>X</u> N	No)
	e Physics II profe ors posted a link to		•		terial being taught in class
IV. Cost & Perso	onnel Requirements	s: <u>No monetary c</u>	osts; room provid	ed by the Univer	rsity.
V. Special Probl	ems: <u>None</u>				
VI. Over-all Eva	luation/Results (Be	Specific): _Five P	hysics II students	attended.	
VII. Index of Exh	nibits:				
List of Attendees	<u>s</u> :				
Michael Springe	er				

Chapter:	_Florida Alpha_			
Project number:99				
New	Х	Recurring		

	·		•		n which may be helpful to ot be useful to other chapte	rs.
Project name: P	Physics II Tutoring	- Homework _	Date(s) of Proje	ect: <u>03/21/2</u>	2013	
Project area:	Community/ Liberal Culture	X_ University/ College	Profession/ Engineering		_X_ Education/ Professional Development	
Number of person	ns who participate	d in this project	Mer	mbers: <u>1</u>	Electees: _0_	
Hours spent on the	his project.	Organizing: _1_	Participatin	g: <u>1</u>		
DESCRIPTION:						
I. General Descri	ption: <u>Taught Ph</u>	ysics II students a	nd helped them w	ith issues on the	eir homeworks.	
·	•		•		ncepts associated with th Engineering retention rate	
III. Organization 8	& Administration: (in conjunction with	n another group?	Yes <u>X</u> N	lo)	
	•	ssors to ensure t	•		terial being taught in cla	ıss
IV. Cost & Person	nnel Requirement	s: <u>No monetary c</u>	osts; room provide	ed by the Univer	sity.	
V. Special Proble	ems: <u>None</u>					
VI. Over-all Evalu	uation/Results (Be	Specific): _Six Ph	ysics II students a	attended.		
VII. Index of Exhi	ibits:					
List of Attendees	:					
Michael Springer						

Chapter:	_Florida Alpha_			
Project number:100				
New	X Recurring			

	·		•		n which may be helpful to ot be useful to other chapte	rs.
Project name: _P	hysics II Tutoring	- Homework _	Date(s) of Proje	ect: <u>03/28/2</u>	2013	
Project area:	Community/ Liberal Culture	X University/ College	Profession/ Engineering		X Education/ Professional Development	
Number of persor	ns who participate	d in this project	Mer	mbers: <u>1</u>	Electees: _0_	
Hours spent on th	nis project.	Organizing: _1_	Participatin	g: <u>1</u>		
DESCRIPTION:						
I. General Descrip	otion: <u>Taught Ph</u>	ysics II students a	nd helped them w	ith issues on the	eir homeworks.	
•			•		ncepts associated with th Engineering retention rate	
III. Organization 8	& Administration: (in conjunction with	n another group?	Yes <u>X</u> N	lo)	
	•	ssors to ensure t	_		terial being taught in cla	.SS
	•	s: _No monetary c			sity.	
V. Special Proble	ms: <u>None</u>					
VI. Over-all Evalu	ation/Results (Be	Specific): Six Ph	ysics II students a	attended.		
VII. Index of Exhil	bits:					
List of Attendees:						
Michael Springer						

Chapter:	_Florida Alpha_		
Project nui	mber:	101	
New	X	Recurring	

	•		•		n which may be helpful to ot be useful to other chapters	5.
Project name: _F	Physics II Tutoring	- Homework _	Date(s) of Proje	ct: <u>04/04/2</u>	013	
Project area:	Community/ Liberal Culture	X_ University/ College	Profession/ Engineering		_X_ Education/ Professional Development	
Number of perso	ons who participate	d in this project	Mem	bers: _1_	Electees: _0_	
Hours spent on t	his project.	Organizing: _1_	Participating	y: <u>1</u>		
DESCRIPTION:						
I. General Descri	iption: <u>Taught Ph</u>	ysics II students a	nd helped them wi	th issues on the	ir homeworks.	
•	•		-		ncepts associated with the Engineering retention rate.	
III. Organization	& Administration: (in conjunction with	another group? _	Yes <u>_X</u> N	lo)	
	e Physics II profe ors posted a link to				terial being taught in clas	S
IV. Cost & Perso	nnel Requirement	s: <u>No monetary c</u>	osts; room provide	d by the Univer	sity.	
V. Special Proble	ems: <u>None</u>					
VI. Over-all Evalu	uation/Results (Be	Specific): _Eight F	Physics II students	attended.		
VII. Index of Exh	ibits:					
List of Attendees	<u>s</u> :					
Michael Springer	r					

New	X Recurring				
Project number:102_					
Chapter:	_Florida Alpha_				

	•		•		n which may be helpful to ot be useful to other chapte	rs.
Project name: _P	hysics II Tutoring	- Homework _	Date(s) of Proje	ect:04/11/2	2013	
Project area:	Community/ Liberal Culture	X University/ College	Profession/ Engineering		X Education/ Professional Development	
Number of person	ns who participate	d in this project	Mer	mbers: <u>1</u>	Electees: _0_	
Hours spent on th	nis project.	Organizing: _1_	Participatin	g: <u>1</u>		
DESCRIPTION:						
I. General Descri	ption: <u>Taught Ph</u>	ysics II students a	nd helped them w	ith issues on the	eir homeworks.	
•	• •		•		ncepts associated with th Engineering retention rate	
III. Organization &	& Administration: (in conjunction with	n another group?	Yes <u>X</u> N	No)	
	•	ssors to ensure t	_		terial being taught in cla	<u>.SS</u>
IV. Cost & Persor	nnel Requirements	s: <u>No monetary c</u>	osts; room provide	ed by the Univer	rsity.	
V. Special Proble	ems: <u>None</u>					
VI. Over-all Evalu	uation/Results (Be	Specific): _Ten Pl	nysics II students	attended.		
VII. Index of Exhi	bits:					
List of Attendees	:					
Michael Springer						

Chapter:	_Florida Alpha_			
Project number:103				
New	X Recurring			

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: Physics II Tutoring - Final Exam Review Date(s) of Project:04/18/2013						
Project area:Community/X _University/ Profession/ Chapter/X _Education/ Chapter/ X _ Education/						
Number of persons who participated in this project Members: _1_ Electees: _0_						
Hours spent on this project. Organizing: _1_ Participating: _1_						
DESCRIPTION:						
I. General Description: _Taught Physics II students and helped them with issues on their homeworks.						
II. Purpose & Relationship to Objectives of TBP: <u>Teach Physics II students the concepts associated with their homework</u> . Help students build a strong physics foundation to increase the College of Engineering retention rate.						
III. Organization & Administration: (in conjunction with another group? Yes _X_ No)						
Worked with the Physics II professors to ensure the tutoring session covered material being taught in class Physics professors posted a link to the tutoring website for those interested.						
IV. Cost & Personnel Requirements: _No monetary costs; room provided by the University.						
V. Special Problems: None						
VI. Over-all Evaluation/Results (Be Specific): _Twenty Physics II students attended.						
VII. Index of Exhibits:						
<u>List of Attendees</u> :						
Michael Springer						

E-Futures: Presentation Skills

UF using their list-serv. _

The Tau Beta Pi Association Chapter Project Report

New	_X_ Recurring		
Project number:104			
Chapter:	_Florida Alpha_		

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: E-F	utures "Presentation	Skills" Session	Date(s) of Project	t: <u>2/17/2013</u>		
Project area:	Community/ Liberal Culture	University/ College	X_ Profession/ Engineering	Chapter/ Social	X_Education/ Professional Development	
Number of persor	s who participated i	n this project	Mem	nbers: _7_	Electees: _4_	
Average number of	of hours per person s	pent on this projec	t. Organizing: _	<u>1.5</u> Partic	ipating: <u>3</u>	
DESCRIPTION:						
having to deal wit	·	on situations they	may encounter in th	ne work or schoo	included interactive scena I environment. Such scena a topic.	
II. Purpose & Rela prepare them for		es of TBP: <u>The purp</u>	ose of this event is t	to enhance the so	oft skills of members, to be	tter
III. Organization &	Administration: (in	conjunction with ar	nother group? Y	es <u>X</u> No)		
	-			-	t-serv of Florida-Alpha and ntire College of Engineerin	

- IV. Cost & Personnel Requirements: Florida-Alpha paid for lunch for the participants which included pizza from Domino's and two 2 Liters of soda. The total of which was around \$40.00
- V. Special Problems: Students had signed up for the event and did not show.
- VI. Over-all Evaluation/Results (Be Specific): The event was successful, allowing all attendees to gain a practical skill.

Last Name	Member/Candidate/Electee
Alvarez	Member
Brown	Member
Castro Cara	Candidate
Michalaka	Member
Wiggins	Candidate
Reibach	Member
Aso	Candidate
Ghislain	Candidate
Repper	Member
McCombie	Member
Treubig	Member
	Alvarez Brown Castro Cara Michalaka Wiggins Reibach Aso Ghislain Repper McCombie

E-Futures: Group Process

UF using their list-serv. _

The Tau Beta Pi Association Chapter Project Report

New	_X_ Recurring		
Project nui	mber:105		
Chapter:	_Florida Alpha_		

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: <u>E-Futures "Group Process" Session</u> Date(s) of Project: 3/24/2013 Project area: Community/ University/ X Profession/ Chapter/ X Education/ Liberal Culture College Engineering Social Professional Development Number of persons who participated in this project Members: 4 Electees: _5_ Average number of hours per person spent on this project. Organizing: 1.5 Participating: 3 **DESCRIPTION:** I. General Description: Members and candidates participated in the E-Futures workshop which included interactive scenarios having to deal with various group situations they may encounter in the work or school environment. This included things like planning meetings and learning whn a meeting was necessary. II. Purpose & Relationship to Objectives of TBP: The purpose of this event is to enhance the soft skills of members, to better prepare them for the workforce. III. Organization & Administration: (in conjunction with another group? Yes X No)

IV. Cost & Personnel Requirements: Florida-Alpha paid for lunch for the participants which included pizza from Domino's and two 2 Liters of soda. The total of which was around \$40.00

The event was organized by the Vice-President. The event was advertised through the list-serv of Florida-Alpha and at general body meetings leading up to the event. In addition, the event was advertised to the entire College of Engineering at

- V. Special Problems: <u>Students had signed up for the event and did not show. This could have been caused by having SECME moved to the day before this event.</u>
- VI. Over-all Evaluation/Results (Be Specific): The event was successful, allowing all attendees to gain a practical skill.

First Name Last Name Member/Candidate/Electee Luis Alvarez Member Minfei Xu Candidate James Counts Member Sammy Aso Candidate William McCombie Member Frank Candidate Luciano Elianne Gonzalez Candidate Peter Feltdman Candidate Jonathan Repper Member Member



Benton Engineering Council: Engineering Fair

The Tau Beta Pi Association Chapter Project Report

own mini-hovercraft like the one we used to perform the activity.

Chapter: _Florida Alpha_
Project number: __106__
___New _X_Recurring

	•		•		n which may be helpful to ot be useful to other chapters.
Project name:	BEC E-Fair_		Date(s) of Project	t: <u>02/14/2013</u>	
Project area:	Community/ Liberal Culture	_X_ University/ College	Profession/ Engineering		X Education/ Professional Development
Number of persor	ns who participated i	n this project	Mem	nbers: _3_	Electees: _4_
Average number of	of hours per person s	spent on this project	. Organizing: _	_5_ Partici	pating: _2_
DESCRIPTION:					
		_			in the Gainesville area. It was
hosted by the Benton Engineering Council (BEC) at the University of Florida campus. Engineering student organizations put together booths for the fair to talk to the students about engineering while having them participate in hands-on engineering activities to increase their in engineering.					
II. Purpose & Relationship to Objectives of TBP: The purpose of the event was to stimulate students' interest in pursuing engineering through the use of hands-on activities that teach the kids different engineering concepts. This purpose meets					
one of the objectives of TBP which is to facilitate students' interest in engineering.					
III. Organization & Administration: (in conjunction with another group? _X_ Yes No)					
	•			t organization is ir	n charge of overseeing all the
other engineering	student organizatio	ns on the University	of Florida campus.		
	•				incurred. TBP members and
candidates were r	needed to run the TE	P booth at the E-Fai	r. 2 persons were re	equired to run the	booth smoothly.
V. Special Problem	ns: _This event had r	no special problems.			

VI. Over-all Evaluation/Results (Be Specific): The students who came up to the TBP booth at the E-Fair really enjoyed the hovercraft activity that was put together. The activity was a success, and one student even asked how he could make his

Member/Candidate/Officer First Name Last Name Donald Watson Officer Ryan Treubig Officer Sammy Candidate Aso Andrew Bingler Candidate Minfei Xu Candidate Arunkumar Candidate Mahadeuan Pillai Emily Hester Officer

Benton Engineering Council: Engineering Bowl Competition

The Tau Beta Pi Association Chapter Project Report

V. Special Problems: _This event had no special problems.

Chapter:	_Florida Alpha_		
Project number:107			
New	X Recurring		

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:	BEC E-Bowl		Date(s) of Project	t: _02/11/2013 &	02/18/2013	
Project area:	Community/ Liberal Culture	_ X _ University/ College	Profession/ Engineering	_X_ Chapter/ Social	Education/ Professional Development	
Number of person	s who participated i	n this project	Mem	bers: <u>3</u>	Electees: _1_	
Average number o	f hours per person s	spent on this projec	t. Organizing: _	<u>1</u> Partici	ipating: _5_	
DESCRIPTION:						
organizations at the first part of the ex	ne University of Flor vent required mem competed against	ida (UF). It was host pers of each team t	ed by the Benton Er to take a preliminar	ngineering Counci y exam. The top	different engineering student I (BEC) on the UF campus. The 4 teams from the preliminary h organization knew the most	
II. Purpose & Relationship to Objectives of TBP: The purpose of the event was to provide the engineering student organizations with a fun competition to see which organization was the most knowledgeable about engineering at UF. This was a way for TBP to socialize with other engineering organizations at UF, thus providing future opportunities for collaboration and participation in events with these organizations.						
III. Organization & Administration: (in conjunction with another group? _X_ Yes No)						
	The event was hosted by the Benton Engineering Council (BEC). This student organization is in charge of overseeing all the					
other engineering	student organizatio	ns on the UF campu	ıs.			
	• -	•	red for this event. 4	TBP members/ca	andidates and were needed to	
form a TBP team to	o compete in the co	mpetition.				

VI. Over-all Evaluation/Results (Be Specific): <u>TBP was 1 of the 4 teams to move past preliminary exam stage of the competition and ended up coming in 2nd in the E-Bowl competition. The event was a success, and the students who participated really enjoyed it.</u>

VII. Index of Exhibits:

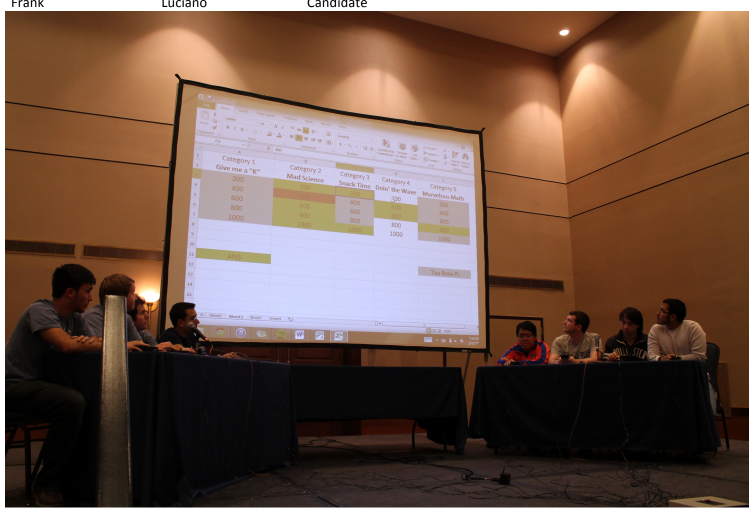
02.11.13 - BEC E-Bowl

First Name Last Name Member/Candidate/Officer
Luis Alvarez Officer
Ryan Treubig Officer
Wei-Teck Lee Officer
Frank Luciano Candidate

02.18.13 - BEC E-Bowl

First Name Last Name Member/Candidate/Officer Luis Alvarez Officer

Ryan Treubig Officer
Wei-Teck Lee Officer
Frank Luciano Candidate



E-Futures: Analytical Problem Solving

The Tau Beta Pi Association Chapter Project Report

New	X Recurring		
Project number:108			
Chapter: _	_Florida Alpha_		

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: E-Futures "Analytical Problem Solving" Session Date(s) of Project: 4/7/2013 Project area: Community/ University/ X Profession/ Chapter/ X Education/ Liberal Culture College Engineering Social Professional Development Number of persons who participated in this project Members: 4 Electees: 3 Average number of hours per person spent on this project. Organizing: 1.5 Participating: 3 **DESCRIPTION:** I. General Description: Members and candidates participated in the E-Futures workshop which included interactive scenarios having to deal with various problem solving situations they may encounter in the work or school environment. This included things like recognizing patterns developing methods to solve problems. II. Purpose & Relationship to Objectives of TBP: The purpose of this event is to enhance the soft skills of members, to better prepare them for the workforce. III. Organization & Administration: (in conjunction with another group? Yes X No) The event was organized by the Vice-President. The event was advertised through the list-serv of Florida-Alpha and at general body meetings leading up to the event. In addition, the event was advertised to the entire College of Engineering at UF using their list-serv. _ IV. Cost & Personnel Requirements: Florida-Alpha paid for lunch for the participants which bagels and crème cheese with water and orange juice for drinks. The total of which was around \$28.00 V. Special Problems: Students had signed up for the event and did not show. VI. Over-all Evaluation/Results (Be Specific): The event was successful, allowing all attendees to gain a practical skill.

First Name	Last Name	Member/Candidate/Electee
Minfei	Xu	Candidate
James	Counts	Member
Sammy	Aso	Candidate
William	McCombie	Member
Frank	Luciano	Candidate
Elianne	Gonzalez	Candidate
Peter	Feltdman	Candidate
Jonathan	Repper	Member
Ryan	Treubig	Member

Community Outreach

Fall 2012

Habitat For Humanity: ReStore Projects

The Tau Beta Pi Association Chapter Project Report

Chapter:	_Florida Alpha_		
Project number:109_			
New	X Recurring		

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: <u>Habitat for Humanity ReStore</u>		Date(s) of Project	t: <u>10/13/2012</u>		
Project area:	X Community/ Liberal Culture	University/ College	Profession/ Engineering	Chapter/ Social	Education/ Professional Development
Number of person	is who participated i	in this project	Mem	nbers:	Electees: <u>3</u>
Average number of hours per person spent on this project.		. Organizing: _	<u>0.5</u> Partic	ipating: <u>4</u>	
DECCRIPTION					

DESCRIPTION:

- I. General Description: Members/Electees participated in assisting Habitat for Humanity at their ReStore thrift center. This is similar to the Salvation Army thrift store except merchandise is of the home maintenance and repair type. Duties included; restocking shelves, inventory logistics, customer assistance, and general help and maintenance.
- II. Purpose & Relationship to Objectives of TBP: <u>The purpose of this event is to promote community service and continue the TBP tradition of contributing to charitable organizations.</u> This event also promotes teamwork and group leadership skills among new electees to TBP.
- III. Organization & Administration: (in conjunction with another group? _X_ Yes ___ No): For this event, TBP worked with Habitat for Humanity to provide housing and housing materials to less fortunate individuals.
- IV. Cost & Personnel Requirements: Members/Electees were required to transport themselves (at their own expense) to the work site, and conduct themselves ethically and professionally in a pseudo-work environment, with little or no direct supervision.
- V. Special Problems: <u>The main problems associated with this event involve the scheduling and transportation of</u> members/electees to the work site.
- VI. Over-all Evaluation/Results (Be Specific): <u>This event required initiative and good work ethics as well as a general desire to</u> help Habitat for humanity accomplish their goals. Members/electees were found to work exceptionally well in this

environment, and learned to depend on themselves and on other members. Habitat for Humanity was extremely pleased with the progress and performance of TBP, and as a result of this and other events, Habitat for Humanity would like TBP service to be a legacy event. Essentially, they really want TBP to continue with these types of events for many semesters to come.

VII. Index of Exhibits:

Name Eliis Aunis Eric Bulnes Swapnil Kothe

Camilo Rey Ricardo jahnavi harris McFarland,Kevin J Rodriguez,Roger G Rudzik,Thomas J Swapnil Kothe

Rachel Hoffman
Kelvings Garcia
akshay shetty
Arunkumar Mahadevan Pillai
Emily Hester
Harihara Krishnan Krishnamoorthy
Leicht,Shannon J
Q. Deng

Maria C. DiBonaventura
Heather Mariscal
Adrian Cook
Fei Peng
Jack Vargas
Thomas Wheeler

Damian Garcia Gupta,Susheel Kumar jahnavi harris Leicht,Shannon J

Chapter: _Florida Alpha_ Project number: 110		
New	X Recurring	

ıl to apters.

another chapter would also be appreciated, but do not send extraneous material that would not be useful to other ch					
Project name: <u>Hal</u>	oitat for Humanity R	<u>eStore</u>	Date(s) of Projec	t: <u>10/20/2012</u>	
Project area:	X Community/ Liberal Culture	University/ College	Profession/ Engineering	Chapter/ Social	Education/ Professional Development
Number of persor	ns who participated	in this project	Men	nbers:	Electees: _7_
Average number o	of hours per person	spent on this project	. Organizing: _	0.5 Partic	ipating: <u>4</u>
DESCRIPTION:					
I. General Descrip	tion: <u>Members/Elec</u>	tees participated in	assisting Habitat fo	r Humanity at the	eir ReStore thrift center.
similar to the Salv	ation Army thrift st	ore except merchan	dise is of the home	maintenance and	d repair type. Duties in

- This is cluded; restocking shelves, inventory logistics, customer assistance, and general help and maintenance.
- II. Purpose & Relationship to Objectives of TBP: The purpose of this event is to promote community service and continue the TBP tradition of contributing to charitable organizations. This event also promotes teamwork and group leadership skills among new electees to TBP.
- III. Organization & Administration: (in conjunction with another group? X Yes ___ No): For this event, TBP worked with Habitat for Humanity to provide housing and housing materials to less fortunate individuals.
- IV. Cost & Personnel Requirements: Members/Electees were required to transport themselves (at their own expense) to the work site, and conduct themselves ethically and professionally in a pseudo-work environment, with little or no direct supervision.
- V. Special Problems: The main problems associated with this event involve the scheduling and transportation of members/electees to the work site.
- VI. Over-all Evaluation/Results (Be Specific): This event required initiative and good work ethics as well as a general desire to help Habitat for humanity accomplish their goals. Members/electees were found to work exceptionally well in this environment, and learned to depend on themselves and on other members. Habitat for Humanity was extremely pleased with the progress and performance of TBP, and as a result of this and other events, Habitat for Humanity would like TBP service to be a legacy event. Essentially, they really want TBP to continue with these types of events for many semesters to come.

Name Eliis Aunis Eric Bulnes Swapnil Kothe

Camilo Rey Ricardo jahnavi harris McFarland,Kevin J Rodriguez,Roger G Rudzik,Thomas J Swapnil Kothe

Rachel Hoffman
Kelvings Garcia
akshay shetty
Arunkumar Mahadevan Pillai
Emily Hester
Harihara Krishnan Krishnamoorthy
Leicht,Shannon J
Q. Deng

Maria C. DiBonaventura
Heather Mariscal
Adrian Cook
Fei Peng
Jack Vargas
Thomas Wheeler

Damian Garcia Gupta,Susheel Kumar jahnavi harris Leicht,Shannon J

Chapter:	_Florida Alpha_		
Project nur	nber:111		
New	X Recurring		

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.

another chapter w	vould also be appred	ciated, but do not se	nd extraneous mate	erial that would n	ot be useful to other c		
Project name: <u>Habitat for Humanity ReStore</u>			Date(s) of Project: <u>10/27/2012</u>				
Project area:	X Community/ Liberal Culture	University/ College	Profession/ Engineering	Chapter/ Social	Education/ Professional Development		
Number of persons who participated in this project			Members: Electees:		Electees: _8_		
Average number of hours per person spent on this project. Organizing: _0.5 Participating: _4_							
DESCRIPTION:							
I. General Descrip	tion: <u>Members/Elec</u>	tees participated in	assisting Habitat fo	r Humanity at the	eir ReStore thrift cente		

- I. General Description: Members/Electees participated in assisting Habitat for Humanity at their ReStore thrift center. This is similar to the Salvation Army thrift store except merchandise is of the home maintenance and repair type. Duties included; restocking shelves, inventory logistics, customer assistance, and general help and maintenance.
- II. Purpose & Relationship to Objectives of TBP: <u>The purpose of this event is to promote community service and continue the TBP tradition of contributing to charitable organizations. This event also promotes teamwork and group leadership skills among new electees to TBP.</u>
- III. Organization & Administration: (in conjunction with another group? _X_ Yes ___ No): For this event, TBP worked with Habitat for Humanity to provide housing and housing materials to less fortunate individuals.
- IV. Cost & Personnel Requirements: Members/Electees were required to transport themselves (at their own expense) to the work site, and conduct themselves ethically and professionally in a pseudo-work environment, with little or no direct supervision.
- V. Special Problems: The main problems associated with this event involve the scheduling and transportation of members/electees to the work site.
- VI. Over-all Evaluation/Results (Be Specific): This event required initiative and good work ethics as well as a general desire to help Habitat for humanity accomplish their goals. Members/electees were found to work exceptionally well in this environment, and learned to depend on themselves and on other members. Habitat for Humanity was extremely pleased with the progress and performance of TBP, and as a result of this and other events, Habitat for Humanity would like TBP service to be a legacy event. Essentially, they really want TBP to continue with these types of events for many semesters to come.

Name Eliis Aunis Eric Bulnes Swapnil Kothe

Camilo Rey Ricardo jahnavi harris McFarland,Kevin J Rodriguez,Roger G Rudzik,Thomas J Swapnil Kothe

Rachel Hoffman
Kelvings Garcia
akshay shetty
Arunkumar Mahadevan Pillai
Emily Hester
Harihara Krishnan Krishnamoorthy
Leicht,Shannon J
Q. Deng

Maria C. DiBonaventura
Heather Mariscal
Adrian Cook
Fei Peng
Jack Vargas
Thomas Wheeler

Damian Garcia Gupta,Susheel Kumar jahnavi harris Leicht,Shannon J

New	X Recurring	_					
Project number: _112							
Chapter:	_Florida Alpha_						

INSTRUCTIONS: Please complete each of the seven sections below. Any additional information which may be helpful to hapters.

another chapter w	ould also be appred	ciated, but do not sei	nd extraneous mate	erial that would no	ot be useful to other ch
Project name: <u>Habitat for Humanity ReStore</u>			Date(s) of Project: <u>11/3/2012</u>		
Project area:	X Community/ Liberal Culture	University/ College	Profession/ Engineering	Chapter/ Social	Education/ Professional Development
Number of persons who participated in this project			Mem	Electees: <u>6</u>	
Average number c	of hours per person	spent on this project	. Organizing: _	0.5_ Partic	ipating: <u>4</u>
DESCRIPTION:					
•		•		•	eir ReStore thrift center
<u>similar to the</u> Salv	ation Army thrift st	<u>ore except mer</u> chan	dise is of the home	maintenance and	d repair type. Duties ir

- r. This is ncluded; restocking shelves, inventory logistics, customer assistance, and general help and maintenance.
- II. Purpose & Relationship to Objectives of TBP: The purpose of this event is to promote community service and continue the TBP tradition of contributing to charitable organizations. This event also promotes teamwork and group leadership skills among new electees to TBP.
- III. Organization & Administration: (in conjunction with another group? X Yes ___ No): For this event, TBP worked with Habitat for Humanity to provide housing and housing materials to less fortunate individuals.
- IV. Cost & Personnel Requirements: Members/Electees were required to transport themselves (at their own expense) to the work site, and conduct themselves ethically and professionally in a pseudo-work environment, with little or no direct supervision.
- V. Special Problems: The main problems associated with this event involve the scheduling and transportation of members/electees to the work site.
- VI. Over-all Evaluation/Results (Be Specific): This event required initiative and good work ethics as well as a general desire to help Habitat for humanity accomplish their goals. Members/electees were found to work exceptionally well in this environment, and learned to depend on themselves and on other members. Habitat for Humanity was extremely pleased with the progress and performance of TBP, and as a result of this and other events, Habitat for Humanity would like TBP service to be a legacy event. Essentially, they really want TBP to continue with these types of events for many semesters to come.

Name Eliis Aunis Eric Bulnes Swapnil Kothe

Camilo Rey Ricardo jahnavi harris McFarland,Kevin J Rodriguez,Roger G Rudzik,Thomas J Swapnil Kothe

Rachel Hoffman
Kelvings Garcia
akshay shetty
Arunkumar Mahadevan Pillai
Emily Hester
Harihara Krishnan Krishnamoorthy
Leicht,Shannon J
Q. Deng

Maria C. DiBonaventura
Heather Mariscal
Adrian Cook
Fei Peng
Jack Vargas
Thomas Wheeler

Damian Garcia Gupta,Susheel Kumar jahnavi harris Leicht,Shannon J

New	X Recurring
Project nur	mber:113
Chapter:	Florida Alpha_

INSTRUCTIONS: Please complete each of the seven sections below. Any additional information which may be helpful to apters.

another chapter w	ould also be appred	iated, but do not se	nd extraneous mate	erial that would no	ot be useful to other chapter	s.
Project name: <u>Hab</u>	oitat for Humanity R	<u>eStore</u>	Date(s) of Project	t: <u>11/10</u>		
Project area:	X Community/ Liberal Culture	University/ College	Profession/ Engineering	Chapter/ Social	Education/ Professional Development	
Number of person	s who participated i	n this project	Mem	nbers:	Electees: _4_	
Average number of hours per person spent on this project. Organizing: _0.5 Participating: _4_						
DESCRIPTION:						
I. General Descript	tion: Members/Elec	tees participated in	assisting Habitat for	r Humanity at the	ir ReStore thrift center. This	is
similar to the Salvation Army thrift store except merchandise is of the home maintenance and repair type. Duties included;						
restocking shelves	, inventory logistics,	customer assistanc	e, and general help	and maintenance		

- cluded;
- II. Purpose & Relationship to Objectives of TBP: The purpose of this event is to promote community service and continue the TBP tradition of contributing to charitable organizations. This event also promotes teamwork and group leadership skills among new electees to TBP.
- III. Organization & Administration: (in conjunction with another group? _X_ Yes _ _ No): For this event, TBP worked with Habitat for Humanity to provide housing and housing materials to less fortunate individuals.
- IV. Cost & Personnel Requirements: Members/Electees were required to transport themselves (at their own expense) to the work site, and conduct themselves ethically and professionally in a pseudo-work environment, with little or no direct supervision.
- V. Special Problems: The main problems associated with this event involve the scheduling and transportation of members/electees to the work site.
- VI. Over-all Evaluation/Results (Be Specific): This event required initiative and good work ethics as well as a general desire to help Habitat for humanity accomplish their goals. Members/electees were found to work exceptionally well in this environment, and learned to depend on themselves and on other members. Habitat for Humanity was extremely pleased with the progress and performance of TBP, and as a result of this and other events, Habitat for Humanity would like TBP service to be a legacy event. Essentially, they really want TBP to continue with these types of events for many semesters to come.

Name Eliis Aunis Eric Bulnes Swapnil Kothe

Camilo Rey Ricardo jahnavi harris McFarland,Kevin J Rodriguez,Roger G Rudzik,Thomas J Swapnil Kothe

Rachel Hoffman
Kelvings Garcia
akshay shetty
Arunkumar Mahadevan Pillai
Emily Hester
Harihara Krishnan Krishnamoorthy
Leicht,Shannon J
Q. Deng

Maria C. DiBonaventura
Heather Mariscal
Adrian Cook
Fei Peng
Jack Vargas
Thomas Wheeler

Damian Garcia Gupta,Susheel Kumar jahnavi harris Leicht,Shannon J Habitat For Humanity: ReBuild Project

The Tau Beta Pi Association **Chapter Project Report**

New	X Recurring
Project nun	nber: _114
Chapter: _	Florida Alpha_

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: <u>Habitat for Humanity Rebuild</u>			Date(s) of Project: <u>10/20/2013</u>		
Project area:	X Community/ Liberal Culture	University/ College	Profession/ Engineering	Chapter/ Social	Education/ Professional Development
Number of perso	ns who participated	in this project	Mem	nbers: <u>1</u>	Electees: <u>15</u>
Average number of hours per person spent on this project.			. Organizing: _	1_ Partic	ipating: <u>5</u>
DESCRIPTION:					

- I. General Description: Members/Electees participated in assisting Habitat for Humanity to rebuild and repair a home.
- II. Purpose & Relationship to Objectives of TBP: The purpose of this event is to promote community service and continue the TBP tradition of contributing to charitable organizations. This event also promotes teamwork and group leadership skills among new electees to TBP.
- III. Organization & Administration: (in conjunction with another group? X Yes No): For this event, TBP worked with Habitat for Humanity to provide housing and housing materials to less fortunate individuals.
- IV. Cost & Personnel Requirements: Members/Electees were required to transport themselves (at their own expense) to the work site, and conduct themselves ethically and professionally in a pseudo-work environment, with little or no direct supervision.
- V. Special Problems: The main problems associated with this event involve the scheduling and transportation of members/electees to the work site.
- VI. Over-all Evaluation/Results (Be Specific): This event required initiative and good work ethics as well as a general desire to help Habitat for humanity accomplish their goals. Members/electees were found to work exceptionally well in this environment, and learned to depend on themselves and on other members. The members/electees were also found to be quite handy with basic hand an power tools, and were able to quickly learn general construction techniques, as well as some crucial team building skills. Habitat for Humanity was extremely pleased with the progress and performance of TBP, and as a result of this and other events, Habitat for Humanity would like TBP service to be a legacy event. Essentially, they really want TBP to continue with these types of events for many semesters to come.

Name

Chris Leonard Christina Casler Douglas,Sean Hadi Hajimiri Kyle Ramey Laureen Meroueh Madison Martin Meynard, Richard J Michael Springer Neal, Patrick J Nikolai Dosev Pengfei Zhao Reibach, Benjamin Santosh Reddy Epuri Siefman, Daniel J Wolfson, Brian

paid for the event.

Habitat for Humanity: Restore Projects

The Tau Beta Pi Association Chapter Project Report

New	_X_ Recurring
Project nun	nber: <u>115</u> _
Chapter:	Florida Alpha_

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: _V	olunteer Hours – Hal	oitat for Humanity	Date(s) of Projec	t: <u>2/23/2013</u>	
Project area:	X_Community/ Liberal Culture		Profession/ Engineering		Education/ Professional Development
Number of perso	ns who participated i	n this project	Men	nbers: <u>1</u>	Electees: _5_
Average number	of hours per person	spent on this projec	t. Organizing: _	2 Partic	ipating: <u>3</u>
DESCRIPTION:					
	ption: Volunteers as nated furniture items.		or Humanity Alachu	a, FL Restore offi	ce with the unloading and the
II. Purpose & Relationship to Objectives of TBP: This event provided an opportunity for electees to complete the service hours required for initiation.					
III. Organization	& Administration: (in	conjunction with an	other group? \	'es <u>X</u> No)	
This event was o	completed by Tau Be	ta Pi members and	electees under the	e direction of Hab	oitat for Humanity Alachua, FL
IV. Cost & Person	nnel Requirements:	There was no mone	etary cost. The ever	nt was free, so ne	either TBP nor the participants

- V. Special Problems: <u>Since this event occurred off-campus, special travel arrangements for some electees were required.</u>

 This did not prevent anyone interested electees from attending.
- VI. Over-all Evaluation/Results (Be Specific): <u>Habitat for Humanity Alachua, FL was very pleased with the work performed by the Tau Beta Pi volunteers and enthusiastically invited Tau Beta Pi volunteers back to help with future events.</u>

VII. Index of Exhibits:
Name
Stephanie Abbott
Luis Alvarez
Emily Hester
Melissa Foca
Kevin Alagha

Sammy Aso

This did not prevent anyone interested electees from attending.

Chapter:	_Florida Alpha_			
Project nur	nber: <u>116</u>			
New	X Recurring			

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 extran	eous material that would not be useful to other chapters.

Project name: _V	olunteer Hours – Ha	bitat for Humanity	Date(s) of Project	t: 3/02/2013		
Project area:	_X_Community/ Liberal Culture		Profession/ Engineering			
Number of persor	ns who participated	n this project	Mem	bers: _ 1 _	Electees: <u>5</u>	
Average number of	of hours per person	spent on this projec	t. Organizing: _	2 Partici	pating: <u>3</u>	
DESCRIPTION:						
	otion: Volunteers as		or Humanity Alachu	a, FL Restore offic	ce with the unloading and t	he
II. Purpose & Rela	•	ves of TBP: <u>This ev</u>	vent provided an op	portunity for elec	ctees to complete the serv	CE
III. Organization &	Administration: (in	conjunction with ar	nother group? Y	es <u>X</u> No)		
This event was covolunteers.	ompleted by Tau Be	ta Pi members and	electees under the	direction of Hab	itat for Humanity Alachua,	FL
IV. Cost & Personnel Requirements: _There was no monetary cost. The event was free, so neither TBP nor the participants paid for the event.						

VI. Over-all Evaluation/Results (Be Specific): <u>Habitat for Humanity Alachua, FL was very pleased with the work performed by</u> the Tau Beta Pi volunteers and enthusiastically invited Tau Beta Pi volunteers back to help with future events.

V. Special Problems: Since this event occurred off-campus, special travel arrangements for some electees were required.

VII. Index of E	xhibits:
-----------------	----------

Stephanie Abbott

Luis Alvarez

Emily Hester

Melissa Foca

Kevin Alagha

Sammy Aso

This did not prevent anyone interested electees from attending.

_X_New	Recurring
Project nur	nber: <u>117</u>
Chapter:	Florida Alpha_

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: _\	Volunteer Hours – Hal	oitat for Humanity	Date(s) of Projec	t: <u>3/09/2013</u>	
Project area:	_X_Community/ Liberal Culture		Profession/ Engineering		Education/ Professional Development
Number of perso	ons who participated	n this project	Men	nbers: _ 1	Electees: _ 5 _
Average number	r of hours per person	spent on this proje	ct. Organizing: _	_ 2 Partic	cipating: _ 3 _
DESCRIPTION:					
	iption: Volunteers as nated furniture items		for Humanity Alachu	a, FL Restore offi	ice with the unloading and the
II. Purpose & Re		ves of TBP: <u>This e</u>	vent provided an op	pportunity for ele	ectees to complete the service
III. Organization	& Administration: (in	conjunction with a	nother group? \	'es <u>X</u> No)	
·	completed by Tau Be	ta Pi members and	d electees under the	direction of Hab	oitat for Humanity Alachua, Fl
volunteers.					
IV. Cost & Perso paid for the ever		There was no mor	netary cost. The ever	nt was free, so ne	either TBP nor the participants

V. Special Problems: Since this event occurred off-campus, special travel arrangements for some electees were required.

VI. Over-all Evaluation/Results (Be Specific): Habitat for Humanity Alachua, FL was very pleased with the work performed by

the Tau Beta Pi volunteers and enthusiastically invited Tau Beta Pi volunteers back to help with future events.

VII. Index of Exhibits:
Name
Stephanie Abbott
Luis Alvarez
Emily Hester
Melissa Foca
Kevin Alagha

Sammy Aso

The Tau Beta Pi Association

paid for the event.

Chapter Project Report

Chapter:	_Florida Alpha_
Project nui	mber: <u>118</u>
X New	Recurring

	•		•		which may be helpful to t be useful to other chapters.
Project name: _Volu	nteer Hours – Habita	at for Humanity	Date(s) of Project	: 3/16/2013	
	_ X _Community/ _ Liberal Culture C		Profession/ Engineering		Education/ Professional Development
Number of persons v	who participated in t	his project	Mem	bers: <u>1</u>	Electees: <u>5</u>
Average number of h	hours per person spe	ent on this project.	Organizing: _	2_ Particip	pating: _ 3 _
DESCRIPTION:					
I. General Descriptio cataloging of donate	·	ted the Habitat fo	r Humanity Alachua	a, FL Restore offic	e with the unloading and the
II. Purpose & Relation hours required for in		of TBP: <u>This eve</u>	ent provided an opp	portunity for elec	tees to complete the service
III. Organization & Ad	dministration: (in co	njunction with and	other group? Ye	es <u>X</u> No)	
This event was comvolunteers.	pleted by Tau Beta	Pi members and o	electees under the	direction of Habi	tat for Humanity Alachua, Fl

V. Special Problems: Since this event occurred off-campus, special travel arrangements for some electees were required. This did not prevent anyone interested electees from attending.

IV. Cost & Personnel Requirements: _There was no monetary cost. The event was free, so neither TBP nor the participants

VI. Over-all Evaluation/Results (Be Specific): Habitat for Humanity Alachua, FL was very pleased with the work performed by the Tau Beta Pi volunteers and enthusiastically invited Tau Beta Pi volunteers back to help with future events.

VII. Index of Exhibits:
Name
Stephanie Abbott
Luis Alvarez
Emily Hester
Melissa Foca
Kevin Alagha

Sammy Aso

Chapter: _F	lorida Alpha_	
Project number:119		
X New	Recurring	

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.

another chapter	would also be appred	iated, but do not se	end extraneous mate	erial that would no	ot be useful to other cha	pters.
Project name: _V	'olunteer Hours – Hal	oitat for Humanity	Date(s) of Projec	t: <u>3/23/2013</u>		
Project area:	_X_Community/ Liberal Culture		Profession/ Engineering			
Number of perso	ns who participated	n this project	Men	nbers: _ 1 _	Electees: <u>5</u>	
Average number	of hours per person	spent on this projec	t. Organizing: _	2 Partic	ipating: _ 3 _	
DESCRIPTION:						
	ption: Volunteers as		or Humanity Alachu	a, FL Restore offi	ce with the unloading ar	nd the
II. Purpose & Rel	•	ves of TBP: This ev	vent provided an op	pportunity for ele	ctees to complete the s	ervice
III. Organization 8	& Administration: (in	conjunction with ar	nother group?\	res <u>X</u> No)		
This event was c volunteers.	ompleted by Tau Be	ta Pi members and	electees under the	e direction of Hab	itat for Humanity Alach	ua, FI
IV. Cost & Persor paid for the even	_	There was no mon	etary cost. The ever	nt was free, so ne	ither TBP nor the partic	<u>ipants</u>

- V. Special Problems: <u>Since this event occurred off-campus, special travel arrangements for some electees were required.</u>
 This did not prevent anyone interested electees from attending.
- VI. Over-all Evaluation/Results (Be Specific): <u>Habitat for Humanity Alachua, FL was very pleased with the work performed by</u> the Tau Beta Pi volunteers and enthusiastically invited Tau Beta Pi volunteers back to help with future events.

VII. Index of Exhibits:
Name
Stephanie Abbott
Luis Alvarez
Emily Hester
Melissa Foca
Kevin Alagha

Sammy Aso

volunteers.

Chapter:	_Florida Alpha_	
Project number:120		
X New	Recurring	

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: _	<u> Volunteer Hours – Hab</u>	oitat for Humanity	Date(s) of Projec	t: <u>4/27/2013</u>		
Project area:	_X_Community/ Liberal Culture		Profession/ Engineering		Education/ Professional Development	
Number of pers	ons who participated i	n this project	Men	nbers: _ 1	Electees: <u>5</u>	
Average numbe	r of hours per person s	pent on this projec	t. Organizing:	2 Partic	ipating: <u>3</u>	
DESCRIPTION:						
	ription: Volunteers assonated furniture items.		or Humanity Alachu	ıa, FL Restore offi	ce with the unloading and th	<u>1e</u>
II. Purpose & Re hours required f	•	ves of TBP: This ex	vent provided an op	oportunity for ele	ctees to complete the servi	<u>:e</u>
III. Organization	& Administration: (in	conjunction with ar	nother group?\	res <u>X</u> No)		
This event was	completed by Tau Bet	ta Pi members and	electees under the	e direction of Hab	pitat for Humanity Alachua,	FL

- IV. Cost & Personnel Requirements: _There was no monetary cost. The event was free, so neither TBP nor the participants paid for the event.
- V. Special Problems: <u>Since this event occurred off-campus, special travel arrangements for some electees were required.</u>
 This did not prevent anyone interested electees from attending.
- VI. Over-all Evaluation/Results (Be Specific): <u>Habitat for Humanity Alachua, FL was very pleased with the work performed by the Tau Beta Pi volunteers and enthusiastically invited Tau Beta Pi volunteers back to help with future events.</u>

VII. Index of Exhibits:
Name
Stephanie Abbott
Luis Alvarez
Emily Hester
Melissa Foca
Kevin Alagha

Sammy Aso

Teach For America: School Drive

The Tau Beta Pi Association Chapter Project Report

X New	Recurring
Project nur	mber:121
Chapter:	_Florida Alpha_

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: _	Teach For America Sch	ool Drive_	Date(s) of Project	t: <u>04/23, 5/20/2</u> 0	013_	
Project area:	_X_Community/	University/	Profession/	Chapter/	Education/	
	Liberal Culture	College	Engineering	Social	Professional	
					Development	
Number of person	ons who participated i	n this project	Mer	nbers: <u>3</u>	Electees: _0_	
Average number DESCRIPTION:	r of hours per person s	pent on this proje		anizing: <u>5</u> Parti		
I. General Descr	ription: <u>As part of the</u>	National Tau Beta	a Pi collaboration wi	th Teach For Ame	rica the Florida Alpha cha	aptei
held a school su	ipply drive for the Ford	dham High school	for the Arts in New	ork. The chapter	distributed information a	bou
the school drive	through the College o	f Engineering listse	erv and posted flyers	throughout the so	chool.	
	elationship to Objectiv	es of TBP: <u>The p</u>	urpose of this activi	ty was to provide	Fordham High School for	r the
III. Organization	& Administration: (in	conjunction with a	nother group? Ye	es <u>X</u> No)		
The President	organized the email a	nd flyer distributio	n, since our chapter	was close to the	end of its scholastic year.	. The
					ecific departments within	
college.				•		

- IV. Cost & Personnel Requirements: <u>There were no expenses associated with this activity. The personal requirement was the president had to organize the event given the short notice from Teach For America.</u>
- V. Special Problems: <u>Since this was our first time working with Teach For America and the short time period before the semester ending, we ran into problems finding volunteers.</u>
- VI. Over-all Evaluation/Results (Be Specific): _ The Florida Alpha chapter was able to collect school supplies for the Fordham High School for the Arts and ship them on May 21, 2013.

VII. Index of Exhibits:

<u>List of Member Attendees:</u>

Luis Alvarez

Ryan Treubig

SECME Olympiad

round._

The Tau Beta Pi Association Chapter Project Report

New	_X _ Recurring
Project nu	mber: <u>122</u>
Chapter:	_Florida Alpha_

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: _SE	ECME Olympiad_		Date(s) of Projec	t: _04/06/2012_	
Project area:	_X_Community/ Liberal Culture	X_ University/ College	Profession/ Engineering	Chapter/ Social	Education/ Professional Development
Number of persor	ns who participated i	n this project	Men	nbers: _3_	Electees: _20_
Average number	of hours per person :	spent on this projec	t. Organizing:	_85 Participa	ting: <u>14</u>
DESCRIPTION:					
school students in Gainesville to des to be engaged by students to see re	nterested and involve sign mousetrap power y the subjects that seal world application ationship to Objective positions and 30 ve	ed in math and science red cars, to launch are so important for sof subjects learned are of TBP: _SECME columteering position	water bottle rocker or their academic f d in the classroom in is the largest serving ns available exclusion	nundreds of stude ts, to compete in utures. SECME is n a fun, hands-on ce event held by vely for Tau Beta	elementary, middle, and high ents from around the county to math and science quizzes, and an excellent opportunity for environment
-	Administration: (in	•			Mechanical Engineering Hono
	gma Rho both sent vo				vieciianicai Engineering Hono
IV. Cost & Person	nel Requirements:	All of the costs were	e covered by grants	from GRU	

V. Special Problems: _Not enough interest in officer positions. The Math Test, to meet FCAT standards, resulted in multiple un-anticipated ties and so additional copies of higher-grade level tests had to be made at the last minute as a tie-breaker

VI. Over-all Evaluation/Results (Be Specific): <u>SECME ran pretty smoothly this year. Although the event ran on a smaller budget of \$500 over all, the event held up.</u>
VII. Index of Exhibits:
List of Member Attendees:
Luis Alvarez
Ryan Treubig
Wei-Teck Lee
Emily Hester
Eric Bulnes
Kelvings Garcia
List of Electee Attendees:
Kevin Alagha
Stephanie Abbott
Melissa Foca
Sammy Aso
Andrew Bingler
Peter Feldtman
Raja Ganesh
Elianne Gonzalez
Gianni Guidi Azarola
Justin Koczak
Kevin McFarland
David Mercado
Archit Nandi
Kevin Portella
Dan Riley

Kyle Schulze

Michel Skura

David Stanley

George Stricklan

Minfei Xu

Social Development Fall 2012

Intramural Soccer Matches

The Tau Beta Pi Association Chapter Project Report

Chapter:	oter: _Florida Alpha_		
Project number:123			
New	X Recurring		

	•		•		which may be helpful to t be useful to other chapters
Project name: _Indo	or Soccer Game - U	F Intramural	Date(s) of Project	:: _09/16/2012	
	Community/ Liberal Culture	University/ College	Profession/ Engineering	_X_ Chapter/ Social	Education/ Professional Development
Number of persons v	who participated in	this project	Mem	bers: <u>8</u>	Electees: _5_
Average number of h	nours per person sp	ent on this projec	t. Organizing: _	<u>1</u> Particip	pating: <u>1</u>
DESCRIPTION:					
·			-		Center. TBP members and ent team, called "Why you
•	in a fun, social set			-	was to introduce candidates ndidates finished their socia
III. Organization & Ad	dministration: (in co	onjunction with an	other group? Y	es <u>X</u> No)	
The event was hosted body meetings leading	•	orts. The event w	ras organized by the	Social Coordinate	ors and advertised at genera
IV. Cost & Personnel paid for the event.	l Requirements: <u>Tl</u>	here was no mone	etary cost. The even	t was free, so neit	ther TBP nor the participants
V Special Problems:	This event had no	special problems			

VI. Over-all Evaluation/Results (Be Specific): _All attendees had fun and both candidates and members were excited for their

next soccer game. The final score was 1-11, in favor of the other team.

Member/Candidate/Officer First Name Last Name Luis Alvarez Officer Eliis Aunis Candidate Pedro Member Bravo Christina Casler Candidate James Counts Officer Steven Horowitz Member Harihara Krishnan Candidate Jason Lewis Member Richard Meynard Candidate Akshay Shetty Candidate Taylor Officer Lauren Ryan Treubig Officer Walsh Member Amber

New	X Red	curring
Project nur	mber: <u>12</u>	4
Chapter:	Florida Alp	oha_

INSTRUCTIONS: Please complete each of the seven section	ns below. Any additional information which may be helpful to
another chapter would also be appreciated, but do not se	nd extraneous material that would not be useful to other chapters.
Project name: Indoor Soccer Game – UF Intramural	Date(s) of Project: 09/30/2012

-,			(-)		
Project area:	Community/ Liberal Culture	University/ College	Profession/ Engineering	X Chapter/ Social	Education, Professional Development
Number of persor	ns who participated i	n this project	Mem	nbers: _7_	Electees: _4_
Average number (of hours per person s	spent on this project	. Organizing: _	_1_ Partio	cipating: <u>1</u>

DESCRIPTION:

- I. General Description: _The event was an Indoor Soccer Intramural game at UF SW Rec Center. TBP members and candidates participated as a team in a competitive soccer game against another UF student team, called The Iron Curtain.
- II. Purpose & Relationship to Objectives of TBP: <u>This was a social event for TBP. The objective was to introduce candidates with TBP members in a fun, social setting. This event was also created to ensure that all candidates finished their social requirement for initiation.</u>
- III. Organization & Administration: (in conjunction with another group? ____ Yes _X_ No)

The event was hosted by the UF RecSports. The event was organized by the Social Coordinators and advertised at general body meetings leading up to the event.

- IV. Cost & Personnel Requirements: _There was no monetary cost. The event was free, so neither TBP nor the participants paid for the event.
- V. Special Problems: <u>This event had no special problems.</u>
- VI. Over-all Evaluation/Results (Be Specific): _All attendees had fun and both candidates and members were excited for their next soccer game. The final score was 3-8, in favor of the other team.

Member/Candidate/Officer First Name Last Name Luis Alvarez Officer Aunis Candidate Eliis Christina Casler Candidate James Counts Officer Member Steven Horowitz Harihara Krishnan Candidate Jason Lewis Member Richard Meynard Candidate Taylor Officer Lauren Officer Ryan Treubig Amber Walsh Member

V. Special Problems: _This event had no special problems.

next soccer game. The final score was 3-9, in favor of the other team.

Chapter:	Florida Alpha_
Project nu	nber: <u>125</u>
New	X Recurring

another chapter would also be appreciated, but do not send extraneous material that would not be useful to other chapters
Project name: _Indoor Soccer Game – UF Intramural Date(s) of Project: _10/14/2012
Project area:Community/University/Profession/ _X_Chapter/Education/ Liberal Culture College Engineering Social Professional Development
Number of persons who participated in this project Members: _9_ Electees: _3_
Average number of hours per person spent on this project. Organizing: _1_ Participating: _1_
DESCRIPTION:
I. General Description: _The event was an Indoor Soccer Intramural game at UF SW Rec Center. TBP members and candidates participated as a team in a competitive soccer game against another UF student team, called Daddy Long Legs.
II. Purpose & Relationship to Objectives of TBP: This was a social event for TBP. The objective was to introduce candidates with TBP members in a fun, social setting. This event was also created to ensure that all candidates finished their social requirement for initiation.
III. Organization & Administration: (in conjunction with another group? YesX_ No)
The event was hosted by the UF RecSports. The event was organized by the Social Coordinators and advertised at general body meetings leading up to the event.
IV. Cost & Personnel Requirements: _There was no monetary cost. The event was free, so neither TBP nor the participants paid for the event.

VI. Over-all Evaluation/Results (Be Specific): _All attendees had fun and both candidates and members were excited for their

INSTRUCTIONS: Please complete each of the seven sections below. Any additional information which may be helpful to

Member/Candidate/Officer First Name Last Name Luis Alvarez Officer Aunis Candidate Eliis Pedro Bravo Member Christina Casler Candidate James Counts Officer Lewis Member Jason Richard Meynard Candidate Dimitra Michalaka Officer Shaeffer Member Reid Officer Lauren Taylor Treubig Officer Ryan Amber Walsh Member

next soccer game. The final score was 1-8, in favor of the other team.

 Chapter:
 _Florida Alpha

 Project number:
 _126

 ___ New
 X Recurring

INSTRUCTIONS: Please complete		•		·		
another chapter would also be a	ppreciated, but do not se	end extraneous mate	erial that would no	ot be useful to other chapters		
Project name: <u>Indoor Soccer Ga</u>	nme – UF Intramural	Date(s) of Project	t: <u>10/28/2012</u>			
	ity/ University/	Profession/				
Liberal Cultu	re College	Engineering	Social	Professional		
				Development		
Number of persons who particip	ated in this project	Men	nbers: <u>6</u>	Electees: <u>3</u>		
Average number of hours per pe	rson spent on this projec	ct. Organizing: _	_1_ Partici	pating: <u>1</u>		
DESCRIPTION:						
I Conoral Description. The o	vant was an Indoor Co	soon Introductol con	no ot UE CW/ Do	a Cantar TDD mambars and		
I. General Description: <u>The evaluation</u>						
candidates participated as a te	eam in a competitive s	occer game against	another UF stud	dent team, called "Why you		
TRiPins?".						
II. Purpose & Relationship to Ob	jectives of TBP: This wa	s a social event for T	TBP. The objective	e was to introduce candidates		
·	•		-			
with TBP members in a fun, social setting. This event was also created to ensure that all candidates finished their social requirement for initiation.						
requirement for initiation.						
III. Organization & Administration: (in conjunction with another group? Yes _X_ No)						
The event was hosted by the UI	F RecSports The event v	was organized by the	e Social Coordinat	ors and advertised at general		
body meetings leading up to the		was organized by the	2 Social Cool amat	ors and davertised at general		
body meetings leading up to the	event.					
IV. Cost & Personnel Requireme	nts: _There was no mor	netary cost. The ever	nt was free, so ne	ither TBP nor the participants		
paid for the event.						
V. Special Problems: _This event	had no special problems	<u>5.</u>				
VI. Over-all Evaluation/Results (E	Be Specific): All attende	es had fun and both	candidates and m	embers were excited for their		

Member/Candidate/Officer First Name Last Name Luis Alvarez Officer Aunis Candidate Eliis Christina Casler Candidate Richard Meynard Candidate Dimitra Michalaka Officer Reid Shaeffer Member Lauren Taylor Officer Treubig Ryan Officer Amber Walsh Member

V. Special Problems: _This event had no special problems.

season. The final score was 2-8, in favor of the other team.

Chapter:	_Florida Alpha_			
Project nui	oject number: <u>127</u>			
New	X Recurring			

	•		•		n which may be helpful to
·					ot be useful to other chapters.
Project name: _I	ndoor Soccer Game –	<u>OF Intramural</u>	Date(s) of Projec	t: _11/04/2012	
Project area:	Community/	University/	Profession/	X_ Chapter/	Education/
	Liberal Culture	College	Engineering	Social	Professional
					Development
Number of perso	ons who participated i	n this project	Mem	bers: <u>7</u>	Electees: _3_
Average number	of hours per person s	pent on this project	t. Organizing: _	1_ Partici	ipating: <u>1</u>
DESCRIPTION:					
I. General Desci	ription: _The event	was an Indoor Soc	cer Intramural gan	ne at UF SW Re	c Center. TBP members and
candidates participated as a team in a competitive soccer game against another UF student team, called The Iron Curtain.					
II. Purpose & Relationship to Objectives of TBP: This was a social event for TBP. The objective was to introduce candidates with TBP members in a fun, social setting. This event was also created to ensure that all candidates finished their social					
requirement for		etting. This event w	as also created to	ensure that an ca	andidates infisited their social
III. Organization	& Administration: (in	conjunction with an	other group? Y	es <u>X</u> No)	
The event was h	osted by the UF Recs	Sports. The event w	as organized by the	Social Coordinat	tors and advertised at general
body meetings le	eading up to the even	<u> </u>			
IV. Cost & Perso	nnel Requirements:	There was no mone	etary cost. The ever	nt was free, so ne	either TBP nor the participants
paid for the ever	· -				
-					

VI. Over-all Evaluation/Results (Be Specific): _All attendees had fun and overall enjoyed playing indoor soccer for the

Member/Candidate/Officer First Name Last Name Luis Alvarez Officer Aunis Candidate Eliis Christina Casler Candidate James Counts Officer Jason Lewis Member Richard Meynard Candidate Dimitra Michalaka Officer Reid Shaeffer Member Taylor Officer Lauren Officer Ryan Treubig

Intramural Kickball Matches

The Tau Beta Pi Association Chapter Project Report

New	X Recurring			
Project number:128_				
Chapter:	_Florida Alpha_			

another chapter would also be appreciated, but do not send extraneous material that would not be useful to other chapters				
Project name: _Kickball Game – UF Intramural Date(s) of Project: _09/19/2012				
Project area:Community/ University/ Profession/ _X_ Chapter/ Education/ Liberal Culture College Engineering Social Professional Development				
Number of persons who participated in this project Members: <u>5</u> Electees: <u>1</u>				
Average number of hours per person spent on this project. Organizing: _1_ Participating: _1_				
DESCRIPTION:				
I. General Description: _The event was a Kickball Intramural game at UF SW Rec Center. TBP members and candidate				
participated as a team in a competitive kickball game against another UF student team, called "Send Kick Pics".				
II. Purpose & Relationship to Objectives of TBP: This was a social event for TBP. The objective was to introduce candidate				
with TBP members in a fun, social setting. This event was also created to ensure that all candidates finished their social				
requirement for initiation.				
III. Organization & Administration: (in conjunction with another group? Yes _X_ No)				
The event was hosted by the UF RecSports. The event was organized by the Social Coordinators and advertised at general body meetings leading up to the event.				
IV. Cost & Personnel Requirements: _There was no monetary cost. The event was free, so neither TBP nor the participant paid for the event.				
V. Special Problems: _This event had no special problems.				

VI. Over-all Evaluation/Results (Be Specific): _All attendees had fun and both candidates and members were excited for their

next kickball game. The final score was 2-14, in favor of the other team.

Member/Candidate/Officer First Name Last Name Luis Alvarez Officer Christina Casler Candidate James Counts Officer Jason Lewis Member Taylor Lauren Officer Officer Ryan Treubig

Project name: <u>Kickball Game – UF Intramural</u>

Chapter:	_Florida Alpha_			
Project nui	ımber: <u>129</u>			
New	Х	Recurring		

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.

Date(s) of Project: _09/26/2012

Project area:	Community/	University/	Profession/	_X_ Chapter/	Education/
	Liberal Culture	College	Engineering	Social	Professional
					Development
Number of person	s who participated i	n this project	Mem	bers: <u>4</u>	Electees: 1
Average number of	of hours per person s	spent on this projec	t. Organizing: _	<u>1</u> Partici	pating: <u>1</u>
DESCRIPTION:					
I. General Descrip	otion: _The event w	as a Kickball Intrar	mural game at UF S	SW Rec Center. T	BP members and candidates
participated as a t	eam in a competitiv	e kickball game agai	nst another UF stud	ent team, called t	he Cicerones.
·	•	·			e was to introduce candidates
•	with TBP members in a fun, social setting. This event was also created to ensure that all candidates finished their social				
requirement for in	nitiation.				
III. Organization & Administration: (in conjunction with another group? Yes _X_ No)					
The event was hosted by the UF RecSports. The event was organized by the Social Coordinators and advertised at general					
body meetings leading up to the event.					
IV. Cost & Person	_	There was no mone	etary cost. The ever	nt was free, so ne	ither TBP nor the participants
V. Special Problem	ns: <u>This event had r</u>	o special problems.	<u>-</u>		

VI. Over-all Evaluation/Results (Be Specific): _All attendees had fun and both candidates and members were excited for their next kickball game. However, there was a lack of people who showed up to this game, requiring TBP to play with an

incomplete team. The final score was 0-14, in favor of the other team.

Member/Candidate/Officer First Name Last Name Luis Alvarez Officer Officer James Counts Richard Meynard Candidate Lauren Taylor Officer Treubig Ryan Officer

Project name: _Kickball Game – UF Intramural

season. The final score was 1-10, in favor of the other team.

Chapter: _	_Florida Alpha_			
Project number:130				
New	X Recurring			

${\color{blue} \textbf{INSTRUCTIONS:}} \ \ \textbf{Please complete each of the seven sections below.}$	Any additional information which may be helpful to
another chapter would also be appreciated, but do not send extrane	eous material that would not be useful to other chapters.

Date(s) of Project: <u>10/17/2012</u>

Project area:	Community/	University/	Profession/	_X_ Chapter/	Education/
	Liberal Culture	College	Engineering	Social	Professional
					Development
Number of person	ns who participated i	n this project	Men	nbers: _4_	Electees: _4_
Average number of	of hours per person	spent on this projec	t. Organizing:	_1_ Partic	ipating: <u>1</u>
DESCRIPTION:					
	otion: _The event ween two				TBP members and candidates the Cicerones.
II. Purpose & Rela	tionship to Objectiv	ves of TBP: This was	s a social event for	TBP. The objective	e was to introduce candidates
				-	andidates finished their social
requirement for in	nitiation.				
III. Organization &	Administration: (in	conjunction with ar	nother group?\	/es <u>X</u> No)	
The event was ho	sted by the UF Rec	Sports. The event w	vas organized by th	e Social Coordina	tors and advertised at general
body meetings lea	nding up to the even	<u>t.</u>			
IV. Cost & Person		There was no mon	etary cost. The eve	nt was free, so ne	either TBP nor the participants
V. Special Problem	ns: <u>This event had r</u>	no special problems	<u>.</u>		

VI. Over-all Evaluation/Results (Be Specific): _All attendees had fun at the game and overall enjoyed playing kickball for the

First Name	Last Name	Member/Candidate/Officer
Christina	Casler	Candidate
James	Counts	Officer
Emily	Hester	Candidate
Jason	Lewis	Member
Laureen	Meroueh	Candidate
Richard	Meynard	Candidate
Lauren	Taylor	Officer
Ryan	Treubig	Officer

Member/Candidate Social

The Tau Beta Pi Association Chapter Project Report

New	_X_ Recurring		
Project number:131			
Chapter: _	_Florida Alpha_		

another chapter would also l		•		, ,	ers.
Project name: Member-Cano	didate Social	Date(s) of Project:	: 10/28/2012		
Project area:Com Liberal C	munity/ University/ culture College			Education/ Professional Development	
Number of persons who part	ticipated in this project	Memb	bers: <u>3</u>	Electees: <u>10</u>	
Average number of hours pe	er person spent on this projec	ct. Organizing: <u>1</u>	L_ Participating: _	_4_	
DESCRIPTION:					
I. General Description: Members and candidates participated in 6 games of paintball. Two games were only TBP members.					
II. Purpose & Relationship to Objectives of TBP: The purpose of this event is to enhance the visibility of candidates to the membership of Florida Alpha. This gives everyone a chance to know the candidates before election.					
III. Organization & Administration: (in conjunction with another group? Yes _X_ No)					
The event was organized by general body meetings leading	•	event was advertised	through the list	-serv of Florida-Alpha and	_a1

V. Special Problems: Not enough members showed up to do a member vs candidate game (which was originally planned).

600 paintballs for everyone to use (\$36.00). The total cost of this event was \$88.00.

IV. Cost & Personnel Requirements: Florida-Alpha paid for \$4.00 of everyone's cost (\$25.00) in addition to buying an extra

VI. Over-all Evaluation/Results (Be Specific): <u>All attendees had fun and all of the candidates suggested doing the event again</u> in the following semester.

Last Name	Member/Candidate/Electee
Di Bonaventura	Candidate
Treubig	Member
Hajimiri	Candidate
Leonard	Candidate
Garcia	Candidate
Mariscal	Candidate
Taylor	Member
Alvarez	Member
Wheeler	Candidate
Meynard	Candidate
Repper	Candidate
Deng	Candidate
Cook	Candidate
	Di Bonaventura Treubig Hajimiri Leonard Garcia Mariscal Taylor Alvarez Wheeler Meynard Repper Deng



GatorDockside Trivia Nights

The Tau Beta Pi Association Chapter Project Report

Chapter: _Florida Alpha_ Project number: 132		
New X Recurring		

another chapter would also be appreciated, but do not send extraneous material that would not be useful to other chapters.				
Project name: <u>Gator's Dockside</u>	Trivia Social	Date(s) of Project	: _09/12/2012	
	ty/ University/ e College	Profession/ Engineering		Education/ Professional Development
Number of persons who participa	ted in this project	Mem	bers: <u>8</u>	Electees: _9_
Average number of hours per per	son spent on this project	t. Organizing: _	<u>1</u> Partici	pating: <u>3</u>
DESCRIPTION:				
I. General Description: _The event was Trivia Night at the restaurant Gator's Dockside. TBP members and candidates participated as a team in the restaurant's weekly Trivia Game.				
II. Purpose & Relationship to Objectives of TBP: _This was a social event for TBP. The objective was to introduce new candidates with TBP members in a fun, social setting.				
III. Organization & Administration: (in conjunction with another group? Yes _X_ No)				
The event was hosted by the restaurant Gator's Dockside. The event was organized by the Social Coordinators and advertised at the TBP Info Session Meeting the night before the event.				
IV. Cost & Personnel Requirement paid for the event.	its: _There was no mone	etary cost. The even	t was free, so nei	ther TBP nor the participants
V. Special Problems: This event h	nad no special problems.			

VI. Over-all Evaluation/Results (Be Specific): _There was a great turn out, especially with candidates. Those who participated expressed their enjoyment in Trivia Night. The event went smoothly, with no problems. Over-all, the event was successful in

its purpose, and Trivia Night will be scheduled again as another social event for TBP.

INSTRUCTIONS: Please complete each of the seven sections below. Any additional information which may be helpful to

First Name	Last Name	Member/Candidate/Officer
Luis	Alvarez	Officer
Steven	Bingler	Officer
Eric	Bulnes	Candidate
Daniel	Coto	Officer
Christian	Cousin	Candidate
Nikolai	Dosev	Candidate
Ren Yi	Jiang	Candidate
Zachary	Kaufman	Officer
Wei-Teck	Lee	Officer
Ricardo	Morocz	Candidate
Benjamin	Reibach	Candidate
Camilo	Rey	Candidate
Christine	Schaefer	Candidate
Lauren	Taylor	Officer
Ryan	Treubig	Officer
Donald	Watson	Officer
Pengfei	Zhao	Candidate

Chapter: Florida Alpha		
Project number:133		
New	X Re	curring

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: _Gato	or's Dockside Trivia	Social	Date(s) of Project:	_10/10/2012	
Project area:			Profession/ Engineering		Education/ Professional Development
Number of persons v	who participated ir	this project	Memb	pers: _4_	Electees: _4_
Average number of h	nours per person s	pent on this project	. Organizing:	1_ Particip	ating: <u>3</u>
DESCRIPTION:					
I. General Descripti participated as a tea	·			or's Dockside. TB	P members and candidates
II. Purpose & Relation with TBP members in		-	a social event for T	BP. The objective	was to introduce candidates
III. Organization & A	dministration: (in c	conjunction with and	other group? Ye	es <u>X</u> No)	
The event was hos advertised at genera				ns organized by t	he Social Coordinators and
IV. Cost & Personne paid for the event.	l Requirements:1	There was no mone	tary cost. The event	was free, so neit	her TBP nor the participants

V. Special Problems: _This event had no special problems.

VI. Over-all Evaluation/Results (Be Specific): <u>Less candidates and members came to this social, as compared to the first time TBP participated in Trivia Night.</u> Despite less people attending, those who participated had fun and enjoyed Trivia Night. Over-all, the event went smoothly, with no problems and was a success.

Member/Candidate/Officer First Name Last Name Luis Alvarez Officer Officer Wei-Teck Lee Richard Meynard Candidate Fei Peng Candidate Taylor Officer Lauren Officer Ryan Treubig Thomas Wheeler Candidate Pengfei Zhao Candidate

Liberal Culture

Chapter:	_Florida Alpha_		
Project number: <u>134</u>			
New	Х	Recurring	

Professional

Development

Social

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: __Gator's Dockside Trivia Social Date(s) of Project: __11/28/2012

Project area: Community/ University/ Profession/ X Chapter/ Education/

Engineering

Number of persons who participated in this project Members: <u>3</u> Electees: <u>2</u>

Average number of hours per person spent on this project. Organizing: _ 1_ Participating: _ 3_

DESCRIPTION:

- I. General Description: _The event was Trivia Night at the restaurant Gator's Dockside. TBP members and candidates participated as a team in the restaurant's weekly Trivia Game.
- II. Purpose & Relationship to Objectives of TBP: _This was a social event for TBP. The objective was to introduce electees with TBP members in a fun, social setting. This event was also created to ensure that all electees finished their social requirement for initiation.
- III. Organization & Administration: (in conjunction with another group?

 Yes X No)

College

The event was hosted by the restaurant Gator's Dockside. The event was organized by the Social Coordinators and advertised at general body meetings leading up to the event.

- IV. Cost & Personnel Requirements: _There was no monetary cost. The event was free, so neither TBP nor the participants paid for the event.
- V. Special Problems: _This event had no special problems.
- VI. Over-all Evaluation/Results (Be Specific): _Less candidates and members came to this social, as compared to the first time TBP participated in Trivia Night. Despite less people attending, those who participated had fun and enjoyed Trivia Night. Over-all, the event went smoothly, with no problems and was a success.

Ryan

First Name Last Name Member/Candidate/Officer
Luis Alvarez Officer
Eric Bulnes Candidate
Camilo Rey Candidate
Lauren Taylor Officer

Reitz Union Bowling

The Tau Beta Pi Association Chapter Project Report

V. Special Problems: This event had no special problems.

bowling will be considered later as another social event for TBP.

New	_X_ Recurring		
Project number:135			
Chapter: _	_Florida Alpha_		

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: _Reitz Union Bowling Social Date(s) of Project: _09/25/2012 Project area: Community/ University/ Profession/ X Chapter/ Education/ Liberal Culture College Engineering Social Professional Development Number of persons who participated in this project Members: 6 Electees: 16 Average number of hours per person spent on this project. Organizing: 1 Participating: 2 **DESCRIPTION:** I. General Description: TBP members and candidates played 2 hours of bowling at UF Reitz Union Game Room. II. Purpose & Relationship to Objectives of TBP: This was a social event for TBP. The objective was to introduce candidates with TBP members in a fun, social setting. This event was also created to ensure that all candidates finished their social requirement for initiation. III. Organization & Administration: (in conjunction with another group? Yes X No) The event took place at the UF Reitz Union Game Room. The event was organized by the Social Coordinators and advertised at general body meetings leading up to the event. IV. Cost & Personnel Requirements: The total cost was \$131.55. Each person paid \$3.00 and TBP subsidized the rest. The amount in total TBP spent was \$65.55 while the members and candidates paid a total of \$66. There were no personnel requirements.

VI. Over-all Evaluation/Results (Be Specific): _There was a great turn out, especially with candidates. Those who participated had a lot of fun bowling. The event went smoothly, with no problems. Over-all, the event was successful in its purpose, and

262

First Name	Last Name	Member/Candidate/Officer
Luis	Alvarez	Officer
Steven	Bingler	Officer
Adrian	Cook	Candidate
Daniel	Coto	Officer
Maris	Di Bunaventura	Candidate
Santosh Reddy	Epuri	Candidate
Xi	Feng	Officer
Hadi	Hajimiri	Candidate
Emily	Hester	Candidate
Susheel	Kumar Gupta	Candidate
	Mahadevan	
Arunkumar	Pillai	Candidate
Heather	Mariscal	Candidate
Madison	Martin	Candidate
Richard	Meynard	Candidate
Patrick	Neal	Candidate
Kyle	Ramey	Candidate
Roger	Rodriguez	Candidate
Michael	Springer	Candidate
Lauren	Taylor	Officer
Ryan	Treubig	Officer
Dani	van der Merwe	Candidate
Pengfei	Zhao	Candidate

LSU Tailgate Social

The Tau Beta Pi Association Chapter Project Report

V. Special Problems: <u>This event had no special problems.</u>

New	_X_ Recurring
Project number:136	
Chapter:	_Florida Alpha_

	•		•		n which may be neipful to ot be useful to other chapte	rs.
Project name: _LS	SU Tailgate Social		Date(s) of Projec	t: <u>10/06/2012</u>		
Project area:	Community/ Liberal Culture		Profession/ Engineering		Education/ Professional Development	
Number of persor	ns who participated i	n this project	Men	nbers: <u>7</u>	Electees: <u>8</u>	
Average number	of hours per person	spent on this projec	t. Organizing: _	_1_ Partic	ipating: <u>4</u>	
DESCRIPTION:						
I. General Descrip	otion: Members and	Candidates attende	ed a tailgate hosted	by TBP, prior to	the UF vs. LSU football gan	ne.
Members and car	ndidates enjoyed bar	becue and played ir	n various games, like	e corn hole and lac	dder ball.	
II. Purpose & Rela	ationship to Objectivers in a fun, social se	es of TBP: <u>This was</u>	s a social event for	TBP. The objective	e was to introduce candida andidates finished their soc	
III. Organization 8	k Administration: (in	conjunction with ar	nother group? \	res <u>X</u> No)		
The event was org	ganized by the Social	Coordinators and a	ndvertised at genera	l body meetings le	eading up to the event.	
IV. Cost & Person	nel Requirements:	Florida-Alpha paid 1	for the cost of all th	e tailgate food, co	ondiments, and sodas. For T	BP

VI. Over-all Evaluation/Results (Be Specific): _There was a great turn out, especially with candidates. Those who participated had a lot of fun at the tailgate. The event went smoothly, with no problems. Over-all, the event was successful in its

members and candidates, there was no cost to come to the tailgate. The total cost of this event was \$100.00.

purpose.

First Name	Last Name	Member/Candidate/Officer
Luis	Alvarez	Officer
Steven	Bingler	Officer
Paul	Burks	Member
James	Counts	Officer
Qi	Deng	Candidate
Nikolai	Dosev	Candidate
Kelvings	Garcia	Candidate
Neil	Glikin	Candidate
Christopher	Leonard	Candidate
Richard	Meynard	Candidate
Jonathan	Repper	Candidate
Thomas	Rudzik	Candidate
Reid	Shaeffer	Member
Lauren	Taylor	Officer
Ryan	Treubig	Officer

Mochi Frozen Yogurt Social

with no problems and was a success.

The Tau Beta Pi Association Chapter Project Report

New	X Recurring
Project number:137	
Chapter: _	Florida Alpha_

Project name: _Mochi Frozen Yogurt Social Date(s) of Project: _10/23/2012				
Project area:Community/University/Profession/ _X_Chapter/Education/ Liberal Culture College Engineering Social Professional Development				
Number of persons who participated in this project Members: _6_ Electees: _11_				
Average number of hours per person spent on this project. Organizing: _1_ Participating: _1_				
DESCRIPTION:				
I. General Description: _The social took place at Mochi Frozen Yogurt, where TBP members and electees enjoyed some tasty snacks and got to know their fellow members better.				
II. Purpose & Relationship to Objectives of TBP: _This was a social event for TBP. The objective was to introduce electees with TBP members in a fun, social setting. This event was also created to ensure that all electees finished their social requirement for initiation.				
III. Organization & Administration: (in conjunction with another group? YesX_ No)				
The event took place at Mochi Frozen Yogurt on University Ave. The event was organized by the Social Coordinators and advertised at general body meetings leading up to the event.				
IV. Cost & Personnel Requirements: _There was no monetary cost for Florida Alpha. TBP members and electees paid f their own frozen yogurt.				
V. Special Problems: _This event had no special problems.				

VI. Over-all Evaluation/Results (Be Specific): _There was a great turn out, especially with electees. Those who came to this social had a lot of fun, with members and electees getting to know each other better. Over-all, the event went smoothly,

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.

First Name	Last Name	Member/Candidate/Officer
Luis	Alvarez	Officer
Daniel	Coto	Officer
Qi	Deng	Candidate
Maria	DiBonaventura	Candidate
Xi	Feng	Officer
Damian	Garcia	Candidate
Jahnavi	Harris	Candidate
Rachel	Hoffman	Candidate
Timothy	Knowles	Candidate
Shannon	Leicht	Candidate
William	McCombie	Member
Richard	Meynard	Candidate
Sarah	Sarnoski	Candidate
Reid	Schaeffer	Member
Daniel	Siefman	Candidate
Lauren	Taylor	Officer
Jack	Vargas	Candidate



New	_X_ Recurring
Project number:138	
Chapter: _	Florida Alpha_

another chapter v	vould also be apprec	iated, but do not se	end extraneous mate	erial that would no	ot be useful to other chapters.
Project name: <u>G</u>	elato Company Socia	<u>l</u> _	Date(s) of Project	t: <u>_11/27/2012</u>	
Project area:			Profession/ Engineering		Education/ Professional Development
Number of person	ns who participated i	n this project	Mem	bers: <u>1</u>	Electees: _4_
Average number	of hours per person s	pent on this projec	ct. Organizing: _	1_ Partic	ipating: <u>1</u>
DESCRIPTION:					
I. General Description: _The social took place at Gelato Company, where TBP members and electees enjoyed some tasty snacks and got to know their fellow members better.					
II. Purpose & Relationship to Objectives of TBP: _This was a social event for TBP. The objective was to introduce electees with TBP members in a fun, social setting. This event was also created to ensure that all electees finished their social requirement for initiation.					
III. Organization & Administration: (in conjunction with another group? Yes _X_ No)					
The event took place at the Gelato Company. The event was organized by the Social Coordinators and advertised at general body meetings leading up to the event.					
IV. Cost & Person their own gelato		There was no mo	netary cost for Flori	da Alpha. TBP m	embers and electees paid for
V. Special Probler	ns: _This event had r	o special problems	<u>.</u>		

VI. Over-all Evaluation/Results (Be Specific): Those who came to this social had a lot of fun, with members and electees

getting to know each other better. Over-all, the event went smoothly, with no problems and was a success.

INSTRUCTIONS: Please complete each of the seven sections below. Any additional information which may be helpful to

Lauren

First Name Last Name Member/Candidate/Officer Ellis Aunis Candidate
Michael Higgins Candidate
Swapnil Kothe Candidate
Roger Rodriguez Candidate

Officer

Taylor

Spring 2013

Intramural Outdoor Soccer Matches

The Tau Beta Pi Association Chapter Project Report

New	_X_ Recurring
Project nun	nber: <u>139</u>
Chapter: _	Florida Alpha_

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: <u>O</u> u	utdoor Soccer Game -	- UF Intramural	Date(s) of Project	t: <u>01/24/2013</u>	
Project area:	Community/ Liberal Culture		Profession/ Engineering		Education/ Professional Development
Number of perso	ons who participated i	n this project	Mem	bers: <u>8</u>	Electees: _0_
Average number	of hours per person s	spent on this projec	t. Organizing: _	1_ Partici	pating: <u>1</u>
DESCRIPTION:					
I. General Description: _The event was an Outdoor Soccer Intramural game at UF SW Rec Center. TBP members participated as a team in a competitive outdoor soccer game against another UF student team, called "Man Chest Hair United".					
II. Purpose & Relationship to Objectives of TBP: This was a social event for TBP. The objective was to introduce candidates with TBP members in a fun, social setting. This event was also created to ensure that all candidates finished their social requirement for initiation.					
III. Organization	& Administration: (in	conjunction with an	other group? Y	es <u>X</u> No)	
The event was h	osted by the UF Recs	Sports. The event w	vas organized by the	Social Coordinate	ors and advertised at general

IV. Cost & Personnel Requirements: _There was no monetary cost. The event was free, so neither TBP nor the participants paid for the event.

V. Special Problems: _This event had no special problems.

body meetings leading up to the event.

VI. Over-all Evaluation/Results (Be Specific): <u>All attendees had fun and members were excited for their next soccer game.</u> The final score was 1-3, in favor of the other team.

First Name	Last Name	Member/Candidate/Officer
Luis	Alvarez	Officer
James	Counts	Officer
Jason	Lewis	Member
Richard	Meynard	Member
Benjamin	Reibach	Officer
Reid	Shaeffer	Member
Lauren	Taylor	Officer
Ryan	Treubig	Officer

New	X Recurring		
Project nun	nber:140		
Chapter:	_Florida Alpha_		

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: Outdo	oor Soccer Game –	UF Intramural	Date(s) of Project	: 01/31/2013	
	Community/ Liberal Culture	University/ College	Profession/ Engineering	_ X _ Chapter/ Social	Education/ Professional Development
Number of persons	who participated ir	n this project	Mem	bers: <u>8</u>	Electees: _0_
Average number of	hours per person s	pent on this project	. Organizing: _	1_ Particip	oating: <u>1</u>
DESCRIPTION:					
I General Description	on. The event was	an Outdoor Soccer	· Intramural game at	· IIF SW Rec Cente	er. TBP members participated
as a team in a comp	_		=		
II. Purpose & Relationship to Objectives of TBP: This was a social event for TBP. The objective was to introduce candidates					
with TBP members in a fun, social setting. This event was also created to ensure that all candidates finished their social					
requirement for initiation.					
III. Organization & Administration: (in conjunction with another group? Yes _X_ No)					
The event was host	ed by the UF RecS	ports. The event w	as organized by the	Social Coordinate	ors and advertised at general
body meetings leadi	ing up to the event	<u>.</u>			
IV. Cost & Personnel Requirements: _There was no monetary cost. The event was free, so neither TBP nor the participants					
paid for the event.	_				
V. Special Problems:	:_This event had n	o special problems.			
VI. Over-all Evaluati	on/Results (Be Spe	ecific): _All attended	es had fun and mem	nbers were excite	d for their next soccer game.
The final score was 2	1-3, in favor of the	other team.			

Member/Candidate/Officer First Name Last Name Luis Alvarez Officer Pedro Bravo Member Christina Casler Member Jason Lewis Member Richard Meynard Member Shaeffer Member Reid Officer Lauren Taylor

Chapter:	_Florida Alpha_		
Project number:141			
New	X Recurring		

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: Out	tdoor Soccer Game -	- UF Intramural	Date(s) of Project	:: <u>01/31/2013</u>	
Project area:	Community/ Liberal Culture	University/ College	Profession/ Engineering		Education/ Professional Development
Number of persor	ns who participated i	n this project	Mem	bers: _7_	Electees: <u>0</u>
Average number of	of hours per person s	spent on this projec	ct. Organizing: _	1_ Partici	pating: <u>1</u>
DESCRIPTION:					
·			er Intramural game a another UF student to		er. TBP members participated Dragonballer".
II. Purpose & Rela	ationship to Objectiv	es of TBP: This was	s a social event for T	BP. The objective	was to introduce candidates
with TBP membe	rs in a fun, social se	etting. This event v	vas also created to	ensure that all ca	ndidates finished their socia
requirement for in	nitiation.				
III. Organization &	Administration: (in	conjunction with ar	nother group? Y	es <u>X</u> No)	
The event was ho	osted by the UF Rec	Sports. The event v	vas organized by the	Social Coordinate	ors and advertised at genera
body meetings lea	ading up to the even	<u>t.</u>			
IV. Cost & Person paid for the event		There was no mon	etary cost. The even	t was free, so nei	ther TBP nor the participants
V. Special Problem	ns: _This event had r	o special problems	<u>i.</u>		
VI. Over-all Evalua	ation/Results (Be Sp	ecific): _All attende	ees had fun and men	nbers were excite	d for their next soccer game
The final score wa	s 1-7, in favor of the	other team.			

Member/Candidate/Officer First Name Last Name Officer Luis Alvarez Pedro Bravo Member Casler Member Christina Jason Lewis Member Richard Meynard Member Shaeffer Member Reid Taylor Officer Lauren

Chapter:	_Florida Alpha_		
Project number:142			
New	X Recurring		

	•		•		n which may be helpful to ot be useful to other chapter	s.
Project name: <u>Ou</u>	tdoor Soccer Game -	- UF Intramural	Date(s) of Projec	t: <u>02/21/2013</u>		
Project area:	Community/ Liberal Culture	University/ College	Profession/ Engineering	X_ Chapter/ Social	Education/ Professional Development	
Number of persor	ns who participated i	n this project	Men	nbers: _7_	Electees: _2_	
Average number of	of hours per person s	spent on this project	. Organizing: _	<u>1</u> Partici	ipating: <u>1</u>	
DESCRIPTION:						
·	tion: <u>The event wa</u>		-		er. TBP members participate	<u>:d</u>

- II. Purpose & Relationship to Objectives of TBP: This was a social event for TBP. The objective was to introduce candidates with TBP members in a fun, social setting. This event was also created to ensure that all candidates finished their social
- III. Organization & Administration: (in conjunction with another group?

 Yes X No)

The event was hosted by the UF RecSports. The event was organized by the Social Coordinators and advertised at general body meetings leading up to the event.

- IV. Cost & Personnel Requirements: _There was no monetary cost. The event was free, so neither TBP nor the participants paid for the event.
- V. Special Problems: _This event had no special problems.

requirement for initiation.

VI. Over-all Evaluation/Results (Be Specific): _All attendees had fun and both candidates and members were excited for their next soccer game. The final score was 5-0, in favor of our team.

Member/Candidate/Officer First Name Last Name Luis Alvarez Officer Jason Lewis Member Frank Luciano Candidate Richard Meynard Member Dimitra Michalaka Member Candidate Archit Nandi Benjamin Reibach Officer Taylor Lauren Officer Ryan Treubig Officer

Project name: <u>Outdoor Soccer Game – UF Intramural</u>

next soccer game. The final score was 1-2, in favor of the other team.

New	X Recurring			
Project nun	nber: <u>143</u>			
Chapter:	_Florida Alpha_			

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.

Date(s) of Project: <u>02/28/2013</u>

Project area:	Community/ Liberal Culture		Profession/ Engineering		Education/ Professional Development
Number of person	s who participated i	n this project	Mem	bers: <u>8</u>	Electees: _4_
Average number of	of hours per person s	pent on this projec	t. Organizing: _	1_ Partici	pating: <u>1</u>
DESCRIPTION:					
•	I. General Description: _The event was an Outdoor Soccer Intramural game at UF SW Rec Center. TBP members participated as a team in a competitive outdoor soccer game against another UF student team, called "Rima".				
II. Purpose & Rela	tionship to Objectiv	es of TBP: <u>This was</u>	a social event for T	BP. The objective	was to introduce candidates
with TBP member	with TBP members in a fun, social setting. This event was also created to ensure that all candidates finished their social				ndidates finished their social
requirement for in	itiation.				
III. Organization & Administration: (in conjunction with another group? Yes _X_ No)					
The event was hosted by the UF RecSports. The event was organized by the Social Coordinators and advertised at general					
	ding up to the event				
IV. Cost & Personi paid for the event	•	There was no mon	etary cost. The even	t was free, so nei	ther TBP nor the participants
V. Special Problem	s: <u>This event had n</u>	o special problems	<u>.</u>		

VI. Over-all Evaluation/Results (Be Specific): _All attendees had fun and both candidates and members were excited for their

Member/Candidate/Officer First Name Last Name Pedro Bravo Member Raja Ganesh Candidate Lewis Member Jason Frank Luciano Candidate Richard Meynard Member Dimitra Michalaka Member Archit Nandi Candidate Benjamin Reibach Officer Shaeffer Reid Member Michel Skura Candidate Taylor Officer Lauren Ryan Treubig Officer

Chapter:	_Florida Alpha_			
Project nur	nber:144			
New	X Recurring			

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.

another chapter	would also be apprec	iated, but do not se	end extraneous mate	erial that would no	t be useful to other chapte	rs.
Project name: <u>O</u>	utdoor Soccer Game -	- UF Intramural	Date(s) of Projec	t: <u>03/14/2013</u>		
Project area:	Community/ Liberal Culture	University/ College	Profession/ Engineering	_X_ Chapter/ Social	Education/ Professional Development	
Number of perso	ons who participated i	n this project	Men	nbers: <u>8</u>	Electees: _4_	
Average number	of hours per person s	spent on this projec	ct. Organizing: _	<u>1</u> Particip	oating: <u>1</u>	
DESCRIPTION:						
as a team in a co	empetitive outdoor so	ccer game against a	another UF student t	eam, called "Olfa E		
•	•	·		-	was to introduce candidat	
requirement for		etting. This event v	vas also created to	ensure that all ca	ndidates finished their soc	ıa
III. Organization	& Administration: (in	conjunction with a	nother group? Y	'es <u>X</u> No)		
The event was h	nosted by the UF Rec	Sports. The event v	vas organized by the	e Social Coordinate	ors and advertised at gene	ra
body meetings le	eading up to the even	<u>t.</u>				
IV. Cost & Perso paid for the ever	•	There was no mon	etary cost. The ever	nt was free, so nei	ther TBP nor the participa	<u>its</u>
V. Special Proble	ems: _This event had r	o special problems	<u>.</u>			
VI. Over-all Evalu	uation/Results (Be Spe	cific): All attendees	s had fun and overal	l enjoyed playing o	utdoor soccer for the seaso	<u>n</u>
The final score w	vas 1-3, in favor of the	other team.				

Member/Candidate/Officer First Name Last Name Sammy Aso Candidate Pedro Member Bravo Lewis Member Jason Frank Luciano Candidate Richard Meynard Member Dimitra Michalaka Member Archit Nandi Candidate Benjamin Reibach Officer Shaeffer Reid Member Michel Skura Candidate Taylor Officer Lauren Ryan Treubig Officer

Gator's Dockside Trivia Nights

The Tau Beta Pi Association Chapter Project Report

New	X Recurring
Project number: <u>145</u>	
Chapter:	_Florida Alpha_

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: _Gator's Dockside Trivia Social Date(s) of Project: _01/30/2013				
Project area:Community/University/Profession/ _X_Chapter/Education/ Liberal Culture College Engineering Social Professional Development				
Number of persons who participated in this project Members: _4_ Electees: _2_				
Average number of hours per person spent on this project. Organizing: _1_ Participating: _3_				
DESCRIPTION:				
I. General Description: _The event was Trivia Night at the restaurant Gator's Dockside. TBP members and candidates participated as a team in the restaurant's weekly Trivia Game.				
II. Purpose & Relationship to Objectives of TBP: _This was a social event for TBP. The objective was to introduce new candidates with TBP members in a fun, social setting.				
III. Organization & Administration: (in conjunction with another group? Yes _X_ No)				
The event was hosted by the restaurant Gator's Dockside. The event was organized by the Social Coordinators and advertised at the TBP Info Session Meeting the night before the event.				
IV. Cost & Personnel Requirements: _There was no monetary cost. The event was free, so neither TBP nor the participants paid for the event.				
V. Special Problems: _This event had no special problems.				
VI. Over-all Evaluation/Results (Be Specific):Less candidates and members came to this social than expected. Despite less				

people attending, those who participated had fun and enjoyed Trivia Night. Over-all, the event was successful in its purpose,

and Trivia Night will be scheduled again as another social event for TBP.

First Name	Last Name	Member/Candidate/Officer
Luis	Alvarez	Officer
Andrew	Bingler	Candidate
Anup	Pandkar	Candidate
Benjamin	Reibach	Officer
Lauren	Taylor	Officer
Ryan	Treubig	Officer

Chapter:	_Florida Alpha_		
Project number:146			
New	X Recurring		

Development

	•		•		which may be helpful to t be useful to other chap	
Project name:0	Gator's Dockside Trivi	a Social	Date(s) of Project	t: <u>03/27/2013</u>		
Project area:	Community/ Liberal Culture	University/	Profession/	_X_ Chapter/ Social	Education/ Professional	

Number of persons who participated in this project Members: <u>5</u> Electees: <u>3</u>

Average number of hours per person spent on this project. Organizing: _ 1_ Participating: _ 3_

DESCRIPTION:

- I. General Description: _The event was Trivia Night at the restaurant Gator's Dockside. TBP members and candidates participated as a team in the restaurant's weekly Trivia Game.
- II. Purpose & Relationship to Objectives of TBP: <u>This was a social event for TBP. The objective was to introduce new</u> candidates with TBP members in a fun, social setting.
- III. Organization & Administration: (in conjunction with another group? Yes X No)

The event was hosted by the restaurant Gator's Dockside. The event was organized by the Social Coordinators and advertised at the TBP Info Session Meeting the night before the event.

- IV. Cost & Personnel Requirements: _There was no monetary cost. The event was free, so neither TBP nor the participants paid for the event.
- V. Special Problems: <u>This event had no special problems.</u>
- VI. Over-all Evaluation/Results (Be Specific): __Less candidates and members came to this social than expected. Despite less people attending, those who participated had fun and enjoyed Trivia Night. Over-all, the event was successful in its purpose, and Trivia Night will be scheduled again as another social event for TBP.

First Name	Last Name	Member/Candidate/Officer
Luis	Alvarez	Officer
Sammy	Aso	Candidate
Elianne	Gonzalez	Candidate
Emily	Hester	Officer
Benjamin	Reibach	Officer
Dan	Riley	Candidate
Lauren	Taylor	Officer
Ryan	Treubig	Officer

New	X_ Recurring
Project number: <u>147</u>	
Chapter:	Florida Alpha_

	•		•		n which may be helpful to ot be useful to other chapters
Project name: _Re	eitz Union Bowling So	ocial	Date(s) of Project	t: <u>02/27/2013</u>	
Project area:	Community/ Liberal Culture		Profession/ Engineering		Education/ Professional Development
Number of person	ns who participated i	n this project	Mem	bers: <u>5</u>	Electees: _5_
Average number	of hours per person s	spent on this project	. Organizing: _	_1_ Partici	pating: <u>2</u>
DESCRIPTION:					
I. General Descrip	tion: <u>TBP members a</u>	and candidates playe	ed 2 hours of bowlin	g at UF Reitz Unic	on Game Room.
•				-	was to introduce candidates
with TBP member requirement for in	•	etting. This event w	as also created to	ensure that all ca	andidates finished their socia
III. Organization 8	Administration: (in	conjunction with an	other group? Y	es <u>X</u> No)	
The event took place at the UF Reitz Union Game Room. The event was organized by the Social Coordinators and advertised					
at general body m	neetings leading up t	o the event.			
IV. Cost & Persor	nnel Requirements: _	The total cost was	\$30.00. Each perso	n paid \$2.00 and	TBP subsidized the rest. The
	TBP spent was \$10.0	00 while the member	ers and candidates	paid a total of \$	20. There were no personne
requirements.					

V. Special Problems: This event had no special problems.

VI. Over-all Evaluation/Results (Be Specific): _There was a great turn out of both members and candidates. Those who participated had a lot of fun bowling. The event went smoothly, with no problems. Over-all, the event was successful in its purpose, and bowling will be considered later as another social event for TBP.

First Name	Last Name	Member/Candidate/Officer
Sammy	Aso	Candidate
Justin	Koczak	Candidate
David	Mercado	Candidate
Kyle	Schulze	Candidate
Girish	Suri	Candidate
Luis	Alvarez	Officer
Kelvings	Garcia	Officer
Emily	Hester	Officer
Benjamin	Reibach	Officer
Lauren	Taylor	Officer

New >	(Recurring
Project number:	148
Chapter: _Flori	da Alpha_

	•		•		which may be helpful to be useful to other chapters.
Project name: <u>Mochi</u>	Frozen Yogurt Socia	<u>l</u>	Date(s) of Project	:_03/28/2013	
Project area:Lib			Profession/ Engineering		
Number of persons wh	no participated in th	is project	Meml	bers: <u>3</u> _	Electees: <u>5</u>
Average number of hou	urs per person spen	t on this project.	Organizing:	1_ Participa	ating: <u>1</u>
DESCRIPTION:					
I. General Description: snacks and got to know			zen Yogurt, where 1	TBP members and	electees enjoyed some tasty
II. Purpose & Relations	hip to Objectives of	TBP: _This was a	a social event for TB	P. The objective wa	as to introduce electees
with TBP members in a	fun, social setting.	This event was a	llso created to ensu	re that all electees	finished their social
requirement for initiati	ion.				
III. Organization & Adm	ninistration: (in conj	unction with and	other group? Ye	es <u>X</u> No)	
The event took place a	at Mochi Frozen Yo	gurt on Univers	ity Ave. The event	was organized by	the Social Coordinators and
advertised at general b	oody meetings leadi	ng up to the eve	nt.		
IV. Cost & Personnel F	Requirements: <u>The</u>	ere was no mon	etary cost for Floric	da Alpha. TBP mer	mbers and electees paid for

V. Special Problems: _This event had no special problems.

their own frozen yogurt.

VI. Over-all Evaluation/Results (Be Specific): _There was a great turn out, especially with electees. Those who came to this social had a lot of fun, with members and electees getting to know each other better. Over-all, the event went smoothly, with no problems and was a success.

First Name	Last Name	Member/Candidate/Officer
Sammy	Aso	Candidate
Melissa	Foca	Candidate
Kevin	Portella	Candidate
Dave	Stanley	Candidate
Mingfei	Xu	Candidate
Reid	Schaeffer	Member
Benjamin	Reibach	Officer
Lauren	Taylor	Officer



Freshman Leadership Engineering Group (FLEG) Trivia Night

Project name: Freshman Leadership Engineering Group (FLEG) Trivia Night

The Tau Beta Pi Association Chapter Project Report

New	_X_ Recurring
Project number:149	
Chapter: _	Florida Alpha_

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.

Date(s) of Projec	t: <u>March 23, 2013</u>				
Project area:	Community/ Liberal Culture	University/ College	Profession/ Engineering	Chapter/ Social	Education/ Professional Development
Number of perso	ons who participated	in this project	Men	nbers: <u>1</u>	Electees: <u>5</u>
Average number	of hours per person	spent on this projec	ct. Organizing:	2 Participating:	: <u>2</u>
DESCRIPTION:					
	ption: The event was % FLEG members and			of three rounds	of trivia. Teams were
•	•				P to a freshman audience in involvement within the College
of Engineering. F	LEG aims to increase	the retention rate of	of freshman and pro	vide members wi	th access to student

III. Organization & Administration: (in conjunction with another group? _X_ Yes ___ No): The event was based on campus and was organized by the Vice Presidents of Electees and the FLEG executive board.

organizations, research, and other involvement opportunities. Upper-class members serve as mentors for freshman.)

- IV. Cost & Personnel Requirements: There was no cost for the event. The event was hosted by FLEG therefore, they provided snacks and members to run the trivia rounds.
- V. Special Problems: No problems
- VI. Over-all Evaluation/Results (Be Specific): Although higher attendance was desired, the event was successful. Many FLEG members asked TBP Electees/members about our organization, and many of them were interested in joining when they became eligible. This event should definitely be repeated next year!

Last Name	First Name	Member/Officer/Electee
Aso	Sammy	Electee
Feldtmann	Peter	Electee
Hester	Emily	Officer
Luciano	Frank	Electee
Skura	Michel	Electee
Strickland	George	Electee