Chapter Project Report

Kentucky-Alpha Chapter
University of Kentucky
2011-2012

Table of Contents

2011-2012 KY-A Chapter Survey	1
Community/Liberal Culture Projects	
1 TEDxLex	5
2 Habitat for Humanity	6
3 FIRST Lego League Regional Competition	7
4 God's Pantry Food Drive	8
5 Regional Science & Engineering Fair	9
6 JCMS Family Math Night	10
University/College Projects	
7 Engineering Orientation	11
8 College of Engineering Monte Carlo Night	12
9 Coat/Bag Check for Employer Showcase	13
10 E-Olympics	14
11 E-Week Speaker	15
12 E-Day Set-up/Clean-up	16
13 E-Day Lego Speed Bent Competition	17
14 College of Engineering Awards Banquet	18
Profession/Engineering Projects	
15 TBP Outstanding Advisor Award Nomination	19
16 TBP Laureate Award Nomination	20
17 TBP Most Outstanding Graduating Senior Award	21
18 TBP Most Outstanding Graduate Student Award	22
19 TBP Most Outstanding Teaching Professor Award	23
20 TBP Most Outstanding Staff Award	24
Chapter/Social Projects	
21 Monthly Meetings	25
22 Personalized Letters to Eligible Candidates	26
23 Fall Smoker	27
24 Bowl-A-Thon	28
25 National Convention	29
26 Fall Initiation Week	30

	27 Fall Bent Polishing Party	31
	28 Fall Initiation Reception (Lexington)	32
	29 SWE Bowl Competition	33
	30 Spring Smoker	34
	31 March Madness Bracket Challenge	35
	32 Spring Bent Polishing Party	36
	33 District 6 Conference	37
	34 Spring Initiation Week	38
	35 Spring Initiation Reception (Lexington/Paducah)	39
	36 Keeneland Social with Bluegrass Alumni Chapter	40
	37 Graduation Stoles	41
	38 Officer Retreat	42
E	ducation/Professional Development Projects	
	39 TBP Engineering Tutoring	43
	40 Engineering Futures: Analytical Problem Solving	44
	41 Engineering Futures: Effective Presentation Skills	45
	42 Ingels Hall Tutoring	46

Survey Date: 06/01/2012 For: Kentucky Alpha

This questionnaire is designed as an annual survey of the activities of our chapters, the conditions under which they operate, and their customs and practices. It covers the current academic year. This effort should be a **joint** effort by the outgoing and incoming officers

emo	nt by the c	outgoing and incoming	officers.			
1a.	How manyear?	ny active (See Const. 'Juniors: 27	VI, Sec. I) member	rs did yo	our chapter have after Seniors: 30	your spring initiation this
b.	How man	ny members and initian Members: 60	tes participated in	your c	hapter projects throug Initiates: 54	hout the year?
c.	How man	ny hours did members Members: 87		bute to	chapter projects through Initiates: 162	ighout the year?
2.	If yes, w	or chapter set a minimu hat was it? (List as fall ny candidates were ine	/spring)		A cutoff?	Ye 3.:
3.	How doe	es your chapter secure	class rankings?			
	[] Pr	esident requests from 1	registrar	[X]	Advisor requests fro	m registrar
		egistrar may not release privacy laws	e information due	[]	School does not rank	students
4.	What is y	your chapter's total ini	tiation fee (includi	ng natio	onal fee (\$32 + \$7)?	
	St	tudents: \$65.00	Alumni:	\$65.00	Emine	ent Engineers: \$65.00
6.	Other: College of semester	•	- ,		C	r events throughout the
0.		ange has been made to	[X] Raise	•		Lowered
70		you notify candidates of				Lowered
7 a.	·	•			Invitation	[V] Darganally
	[X] Lette	er [X] Em book or other social no			rsity Listserve	[X] Personally [] Other
		scription:	etworks []	Oniver	sity Listserve	[] Other
b.	Does you	ır chapter obtain addre	ss information?			
	[] No	[X]	Yes [X]	Street	[X] Email	
8.	Attend S	ctivities required of ca Smoker (TBP info ses T they cannot make it.	sion), meet with I	nitiatio	n Chair (correspond	number of hours.) ling secretary) or another
9.	How do	you notify electees? (c	hoose ALL that ap	pply)		
	[] Lette	er [X] Email	[] Printed Inv	itation	[X] Personally	[] Other

Revision 3.31 RHT Document Date: 6/1/2012

Survey Date: 06/01/2012 For: Kentucky Alpha

Other description:

10.	What activities do you requir	e electees to perform befor	re initiation? (choose ALL	that apply)	
	[] Write Essay	[] Take Exam	[X] Polish Pla	que or Monument	
	[X] Polish and Wear a Bent	[X] Collect Signati	ures [] Other		
	[X] Work on current Project	s Number of hours 3	•		
11.	Did your chapter send a letter If YES, what was the reaction Letters were sent to the par	n? If NO, why not?	·	numbers.	Yes
12.	Did your chapter use the invi If YES, what was the reaction We hand-delivered a letter quick turnaround time that email and have them respon	n? If NO, why not? from the chapter preside is normally necessary to	nt to all eligible students a		No n
13.	Was your chapter able to init. If YES, what was the reaction Our initiate to electee ratio postpone initiation until the National Convention.	n? If NO, why not? decreased this last semes	ter because we asked for s		No
14.	What percentage of electees	were initiated			
	I	n the fall? 92	In the spring? 67		
15.	How many meetings did your	r chapter have this year?			
	Advisory Board: 10	Initiation: 2	Business: 7	Social: 23	
16.	How many chapter members	attend meetings on the ave	erage?		
	Advisory Board: 13	Initiation: 12	Business: 28	Social: 13	
17.	What action does your chapte	er take against a member fo	or non-attendance?		
	[] Fined	[] Reprimand	[X] Declare Inactive	[] Nothing	
18a	. How many advisors does you	ır chapter have?			4
b	. How informed are your advis	ors concerning your chapt	er's condition and activities	?	
	[] Well	[X] Moderately	[] Poorly		
19.	Is the Eligibility Code read at	t each election meeting of	your chapter?		Yes
20a	. Is a copy of your bylaws give	en to each of your new men	mbers?		Yes
b	. Is an electronic copy of your	bylaws available?			Yes
21.	Have you kept a catalog card	for each new member?			Yes
22.	Are the minutes of all meetin	gs of this college year in y	our chapter records?		Yes
23.	What bookkeeping system do	you use?			

Revision 3.31 RHT Document Date: 6/1/2012

Sur	rvey Date: 06/01/2012	·	•		For: Kentucky A	Alpha
	[] Tau Beta Pi	[] One required	by the school	[X] Neither		
24.	Does your chapter operate of	on a budget?				Yes
25.	Do you need a new copy of	the Ritual?				No
26.	Do you need a copy of the A	President's Book? (Available in PDF)			No
27.	How well do the students, f	aculty, and staff in	your engineering scho	ol know about Ta	au Beta Pi?	
	[X] Very	[] Somewhat	[] Slightly	7		
28.	How well do members of ye	our community kno	ow about Tau Beta Pi?			
	[] Very	[] Somewhat	[X] Slightly	7	[] Not at all	
29.	How often are projects and	programs of your c	hapter given publicity	?		
	[] Always	[] Frequently	[X] Sometin	nes	[] Never	
	If Never, why not?					
30.	Are new initiates given pub	lic recognition?				
	[X] Always	[] Frequently	[] Sometin	mes	[] Never	
	If Never, why not?					

31a. Did your chapter use any of these TBP image materials: If so, was the reaction?

Reaction when Response is Yes

Posters	Used	Favorable	No Response	Unfavorable
Classic Bent (Gold)	[X]	[X]	[]	[]
More Than an Honor Society (Yellow)	[X]	[X]	[]	[]
Diverse Activities (Teal)	[X]	[X]	[]	[]
Information About Tau Beta Pi (Blue)	[X]	[X]	[]	[]
E-Invitation	[]	[]	[]	[]
Orientation PowerPoint	[]	[]	[]	[]
Orientation CD	[]	[]	[]	[]
Guest PowerPoint	[X]	[X]	[]	[]
Electee brochure	[X]	[X]	[]	[]
Introductory brochure	[X]	[X]	[]	[]
Chapter brochure	[]	[]	[]	[]
Brochure dispenser	[]	[]	[]	[]
Invitation to orientation	[]	[]	[]	[]
Invitation to electees (formal)	[]	[]	[]	[]

Revision 3.31 RHT Document Date: 6/1/2012

Sur	vey Date: 06/01/2012	,		For: I	Kentucky Alpha
	Dean's letter to parents	[X]	[X]	[]	[]
	Blank bulletin sheet	[]	[]	[]	[]
b	. How might any of these be improved? The Orientation video could use upd	ating.			
32.	How do retiring officers communicate	duties and responsi	bilities to their su	ccessors?	
	[X] Chapter Officer Installation Proce	dure [] Write Letter	[] Neith	er
33.	Is there an active Tau Beta Pi alumnus If so, do the two chapters cooperate?	chapter in your vic	inity?		Yes Yes
34.	Do you communicate with your chapter If so, do you invite local alumni, include		cial chapter function	ons?	Yes Yes
35.	Does your chapter have a current and full full yes, what is the URL?	unctioning website		ttp://tbp.engine	Yes eering.uky.edu/
36.	Did you read The Bulletin? Did you notify your members when Th	e Bulletin became	available online?		Yes No
37.	Did your chapter use TBPConnect to no	etwork, communic	ate, and make ann	ouncements?	No
38a	. Did your chapter participate in any of t	he following progra	ams? (Choose AL	L that apply)	
I	X] Engineering Futures [] G.I.C	3 .	[X] La	ureate	
I	X] District [X] Outs	tanding Advisor	[] Dis	stinguished Alun	nnus
[K-12 MindSet [] McD	onald Mentor			
	b. To what extent in the District/Engine	ering Futures Progr	ams? (Choose AI	L that apply)	
[X] Attended District conference	[X] Invited Director	or to initiation	[X] Hosted E	F session
[] Attended EF session elsewhere	[X] Communicate	d with District Di	rector	
39.	Name one of your District Directors: <u>Comments:</u> She is an amazing resource. She hand what she has started with the District		rganization of the	e District Confe	rence. I like
40.	How many projects did your chapter co	onduct this past yea	r?		42
41.	What Tau Beta Pi member benefits did National Convention, District 6 Conf Sessions, joining the LinkedIn TBP g	erence, TBP schol		wships, Engine	ering Future
42.	What new Tau Beta Pi member benefit	would you like to	see?		
Sub	omitted by:	Date:	Reviewed by:		Date:

Revision 3.31 RHT Document Date: 6/1/2012

06/01/2012

Kirsten Graves

Chapter Project Report

	Submit Form
Chapter: <u>KY-A</u> Project number: <u>0</u>	01

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: TEDxLex Date(s) of Project: <u>10/21/11</u> Project area: Community/
Liberal Culture Profession/ Chapter/ University/ Education/ Engineering Social Prof. Dev. Members: 6 Electees: 1 Number of persons who participated in this project Names: Kassy, Lum, Kirsten Graves, Jim Kramer, Melody Burkhart, Philip Riley, Kassy Lum, Johnathon Sheibly Organizing: 1 Participating: 5 Average number of hours per person. **DESCRIPTION:** TED is a small nonprofit devoted to "ideas worth spreading." In addition to the annual I. General Description: TED conference, communities are allowed to organize their own miniature conferences. Kent Lewis, an engineer, organized one in Lexington. our chapter advisor and district director, Kassy Lum, have worked with Kent and were able to arrange a discount on tickets for TBP members. TED was started with the idea to bring together people from 3 II. Purpose & Relationship to Objectives of TBP: backgrounds: technology, entertainment, and design. The purpose of the conference is to promote liberal culture and innovative thinking. III. Organization & Administration: (in conjunction with another group? Yes No) Negotiating ticket prices with TEDxLex and then ordering tickets individually online. Ticket prices were discounted to \$25/person. IV. Cost & Personnel Requirements: Originally \$45/person. TEDx organized and ran the rest of the event. V. Special Problems: It was on a Friday morning, so many members were unable to attend because of classes. VI. Over-all Evaluation/Results (Be Specific): _____ They put together an excellent conference. The speakers were interesting and inspiring. Everyone who attended enjoyed it. VII. Index of Exhibits: ____

Chapter Project Report

Submit Form
Chapter: KY-A
Project number: 002

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: Habitat for Humanity Date(s) of Project: <u>10/22/11</u> Profession/ Project area: | Community/ Chapter/ Education/ University/ Engineering Prof. Dev. College Social Members: 8 Electees: 4 Number of persons who participated in this project Dr. Walcott (advisor), John Wright (Bluegrass Alumni chapter), Kassy Lum, Clay Greenwell, Kirsten Graves, Jim Kramer, Andrea Ramsey, Katharine Sagan, Lucas Names: Beattie, Taylor Kuhn, Caitlyn Bromley, Chris Stevens Organizing: 2 Participating: 5 Average number of hours per person. **DESCRIPTION:** Habitat for Humanity is a nonprofit that builds affordable housing for low-income I. General Description: families. Volunteers are involved in all parts of construction and work under professional supervision. II. Purpose & Relationship to Objectives of TBP: ____ Giving back to the community, especially to those in need, is both ethical and a great way to bring chapter members together for a good cause. III. Organization & Administration: (in conjunction with another group? | V | Yes | Clay Greenwell organized this project and coordinated with the Kentucky Society of Professional Engineers (KSPE) It doesn to colunteer for Habitat for Humanity. IV. Cost & Personnel Requirements: All necessary tools are provided at the worksite. V. Special Problems: ____ VI. Over-all Evaluation/Results (Be Specific): regardless of their construction skill level. Some members painted while other were cutting trim and soffit. It was an enjoyable experience for all. VII. Index of Exhibits: ___

Chapter Project Report

Submit Form
Chapter: KY-A
Project number: 003

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.

would not be abeliat to other enapters.
Project name: FIRST Lego League Regional Competition Date(s) of Project: 12/3/11
Project area: Community/ University/ Profession/ Chapter/ Education Liberal Culture College Engineering Social Prof. Dev
Number of persons who participated in this project Members: 8 Electees: 0
Names: Dr. Walcott, Kirsten Graves, Jim Kramer, Andrea Ramsey, Kassy Lum, Jimmy Frilling, Justin Sidebottom, Caitlyn Bromley, Chris Steve
Average number of hours per person. Organizing: $\frac{1}{2}$ Participating: $\frac{4}{2}$
FIRST Lego League is a robotics competition for elementary and middle school students. I. General Description: Teams are tasked with designing, building, and programming a Lego robot to perform specific tasks in an obstacle course. The course is themed and designed by FIRST Lego League. At the competition, the students must also give a presentation on their ideas about the years theme.
This is a STEM program which is promoting engineering to many II. Purpose & Relationship to Objectives of TBP: bright, young minds. Recently, Tau Beta Pi has focused on being more involved with K-12 STEM programs so this programs fits naturally with the objectives of TBP.
III. Organization & Administration: (in conjunction with another group? Yes No) FIRST Lego League requested help with set up and running the event. TBP organized volunteers to work at the various stations to help ensure the competition ran smoothly. No cost to the chapter. We provided personnel to help run the event,
including the emcee, 2 referees, score keepers, and a practice board pit master. All helped to determine which teams won the superlatives which were awarded at the end of the competition.
V. Special Problems:
This was a great experience. The kids on the teams seemed VI. Over-all Evaluation/Results (Be Specific):
to really enjoy legos and robotics. The opportunity for these kids to interact with engineering students can only enhance the efforts of STEM programs. The Tau Bates who volunteered were generally impressed with the students understanding of robotics and programming.
VII. Index of Exhibits: http://www.firstlegoleague.org/>

Chapter Project Report

Submit Form
Chapter: KY-A
Project number: 004

✓ 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: Gods Pantry Food Drive Date(s) of Project: <u>12/4-12/16/11</u> Project area: Community/
Liberal Culture College Profession/ | Chapter/ Education/ Engineering Social Prof. Dev. Members: 4+ Electees: 0 Number of persons who participated in this project Names: Rachel Brashear (chair), Kirsten Graves, Corey Draffen, Andrea Ramsey, others donated food items Organizing: 2 Participating: <1 Average number of hours per person. **DESCRIPTION:** In past years, the chapter has volunteered at God Pantry to help sort foods, but this year they were booked. I. General Description: Instead, it was proposed by a member to hold a food drive in the College of Engineering. Members bought and decorated boxes for food collection, then set them around the engineering complex for any students, faculty and staff to donate goods. At the end of the drive, the boxes were collected and the items were delivered to God's Pantry II. Purpose & Relationship to Objectives of TBP: ___ Giving back to the community is always a goal of Tau Beta Pi members. This also gave us the opportunity to get out name out to the college and community. III. Organization & Administration: (in conjunction with another group? Some coordination with God S Pantry was necessary especially concerning what items were acceptable and when/where to deliver the collected Only cost was to purchase boxes (~\$10). Members were needed to promote IV. Cost & Personnel Requirements: the food drive to classmates, roommates, and professors, and to inspect the boxes every couple days to make sure appropriate items were in the boxes and move some items to the TBP office if they were overflowing. The drive ran during dead week and finals. Some students may have been preoccupied V. Special Problems: with studying, but many students go home during winter break and would be willing to donate items in their cabinets. VI. Over-all Evaluation/Results (Be Specific): ____ The food drive was successful. We delivered 5 full boxes of food items. I would recommend doing this project again in the future. VII. Index of Exhibits: www.godspantry.org

Chapter Project Report

Chapter: KY-A Project number: 005

✓ 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: Regional Science & Engineering Fair Date(s) of Project: 3/3/12 Project area: Community/ University/ Liberal Culture College Profession/ Chapter/ Education/ Engineering Social Prof. Dev. Members: 8 Electees: 0 Number of persons who participated in this project Names: Dr. Walcott, Kassy Lum, Aleksi Paaso (KY-G alum), John Calhoun, Kirsten Graves, Andrea Ramsey, Caitlyn Bromley, Adam Lyvers Average number of hours per person. **DESCRIPTION:** The students from 4th grade through seniors in high school participate in the science I. General Description: & engineering fair. This is the regional competition so only the top projects from each school are sent to the University of Kentucky to compete. Volunteers are needed to go around and judge the students projects. This is another STEM program which means supporting II. Purpose & Relationship to Objectives of TBP: the science fair directly aligns with TBPIS goals to promote engineering to the next generation. III. Organization & Administration: (in conjunction with another group? 🗸 Yes We coordinated with the Intel-affliated Central Kentucky Regional Science & Engineering Fair organizers. No cost to the chapter. Organized volunteers to help with set up the day IV. Cost & Personnel Requirements: before the event and sent undergraduate and graduate Tau Bates to volunteer as judges the day of the competition. V. Special Problems: ____ The volunteers enjoyed this opportunity. Many were surprised VI. Over-all Evaluation/Results (Be Specific): by how outstanding some of the projects were, especially for middle schoolers. Interacting with the kids was a lot of fun as well.

VII. Index of Exhibits: ___

Chapter Project Report

	Submit Form
Chapter: KY-A Project number: 00)6

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: JCMS Family Math Night Date(s) of Project: <u>4/26/12</u> Project area: Community/ ✔ Profession/ Chapter/ Education/ Engineering Social Prof. Dev. Members: 6 Electees: 0 Number of persons who participated in this project Names: Dr. Walcott, David Feinauer, Adrianne Shearer, David Spencer, Nathan Miles, Marshall Miller Average number of hours per person. **DESCRIPTION:** Jessie Clark Middle School (JCMS) hosts a Family Math night which invites the students I. General Description: and parents of low-income families to come to a math-focused fair. The cafeteria is set up with many booths, all with interactive activities that promote math and teach kids that math is fun. Our chapter sends volunteers to help with set-up and clean-up as well as run a booth. II. Purpose & Relationship to Objectives of TBP: Family Math Night is a STEM activity and aligns with the goals of MindSET program. Tau Beta Pi should always try to give back to the community. III. Organization & Administration: (in conjunction with another group? Coordinated with JCMS to determine their needs. Organized volunteers to help with all aspects of the event. IV. Cost & Personnel Requirements: No cost to the chapter. V. Special Problems: ___ The event was during dead week, so many members were not able to participate in the event. The events does a good job promoting math to middle schoolers. VI. Over-all Evaluation/Results (Be Specific): We ran a binary math booth and noticed that many times the kids picked up on binary quicker than their parents. It is definitely important to generate interest in math at this age.

VII. Index of Exhibits:

Chapter Project Report

Chapter: KY-A Project number: 007		Submit Form
·	_	07

✓ 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: Engineering Freshman Orientation

Date(s) of Project: 8/23/11

Project area: Community/ University/ Profession/ Chapter/ Education/ Engineering Social Prof. Dev.		
Number of persons who participated in this project Members: $\underline{4}$ Electees: $\underline{0}$		
Names: Dr. Walcott, Kirsten Graves, Daniel Bacon-Brown, Jim Kramer		
Average number of hours per person. Organizing: 1 Participating: 3		
DESCRIPTION:		
I. General Description: The College of Engineering organizes an orientation for the incoming freshman the day before		
classes start. After the info sessions, there is a engineering student organization fair where the freshman can learn about the various clubs and organizations in the college.		
II. Purpose & Relationship to Objectives of TBP: Great opportunity to reach out to freshmen and tell them what we can offer them (i.e. tutoring) as well as increase awareness of our organization		
III. Organization & Administration: (in conjunction with another group? Yes No) The College of Engineering/Engineering Student Council requires all student organizations to participate in the fair in order to remain in good standing and be able to receive funding from the college.		
No cost to chapter. Organize members to stand at the booth and talk to the LV. Cost & Personnel Requirements:		
students that walk up about what our chapter can offer them and events we host for the college: tutoring, annual Monte Carlo Night, Spring Awards Banquet and other various events/activities.		
Need to make sure volunteers can tell the freshmen what TBP can do for them now instead of just V. Special Problems:		
of just saying we re an honors society for juniors and seniors and what we can offer to members. The freshmen quickly become uninterested.		
VI. Over-all Evaluation/Results (Be Specific):		
our events, as well as make students aware that we are the honors society to join in the future.		
VII. Index of Exhibits: none		

Chapter: KY-A Project number: 008

	<u>-</u>	
		New Recurring
NSTRUCTIONS: Please complete each of the seven sec nay be helpful to another chapter would also be appred yould not be useful to other chapters.	•	
Project name: Monte Carlo Night	Date(s) of Project	_{tt:} 11/3/11
Project area: Community/ University/ Liberal Culture College	Profession/ Chapte Engineering Socia	er/ Education/ I Prof. Dev.
Number of persons who participated in this project Dr. Walcott, Dr. Kalika, Bluegrass Alumni: Kevin Wieman, Wendy Hillard, & John Names: all electees		Electees: 23
Average number of hours per person.	Organizing: 12	Participating: 4
DESCRIPTION:		
This casino night is the largest TBP event of the solution: games where students can relax and socialize and	emester. The event has several tables d engineering professors deal the card	set up with casino-style s! All participants
teep track of their chips so they can turn them in at the end of the night to get cool pri he table first.	zes. The player with the highest amou	nt selects a prize from
Providing I. Purpose & Relationship to Objectives of TBP: socialize is a great service to the College of Engineering. Also it helps to promote the engineering students.	a place and an activity for engion	
II. Organization & Administration: (in conjunction with a The chapter organizes the event which is open to the entire campus focusing mostly on the Calealers for various casino games, including blackjack, poker, roulette, and craps, gets local cales.	College of Engineering. The chapter finds	professors willing to be
We received funding from Student Government to purchase the games, cards, V. Cost & Personnel Requirements:		
and new chips. In addition, we made shirts to help advertise the event and pass	ed them out to the electees and cha	apter members.
/. Special Problems: Could have maybe used more d	ealers and definitely mo	ore chips.
/I. Over-all Evaluation/Results (Be Specific):	ss! We had around 100 stude	ents attend this event.
think this high attendance was due to our intense advertising with flyers, emails, goir-shirts. Professors already agreed to deal again next year. Our event even made the		
/II. Index of Exhibits: none		

Chapter Project Report

Submit I	-01111
Chapter: KY-A Project number: 009	-

✓ 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: Coat/Bag Check for Employer Showcase Date(s) of Project: <u>2/14/12</u> Profession/ Chapter/ Education/ Project area: | Community/ Liberal Culture Engineering ' Social Prof. Dev. Members: 10 Number of persons who participated in this project Kirsten Graves, Andrea Ramsey, Caitlyn Bromley, Jim Kramer, Sean Karlage, Jimmy Frilling, Clay Greenwell, Kathleen McCarte, Philip Riley, Katharine Sagan Average number of hours per person. **DESCRIPTION:** The chapter was looking to become involved in the Spring Engineering Employer Showcase (Career Fair), and I. General Description: we were asked to organize and run a coat/bag check to securely store the personal items of students attending the fair. After the student registration, we had a sign-in table where we exchanged items including coats, backpacks, umbrellas, for a numbered ticket. There was a returns table where students could show their ticket to get their stuff back. II. Purpose & Relationship to Objectives of TBP: Opportunity to give back to the university by fulfilling a need by many students at past years career fairs. It was also a fundraising opportunity. III. Organization & Administration: (in conjunction with another group? Worked with the UK Career Center to plan the project. This was the first time a coat check was being offered, so the chapter had to come up with the system for collecting the personal items and supplying enough volunteers to run the coat check smoothly. ~\$60 to purchase supplies, such as the 3-part numbered coat check tickets, IV. Cost & Personnel Requirements: safety pins, tape, and posters (to make signs). Charged \$1 per person (not per item) and we made over \$300! Volunteers were needed for the 2 areas, sign-in table, and returns table. All volunteers assisted running the items back to storage and retrieving items. We needed more volunteers. Instead of having 4 volunteers scheduled to work at the same time, V. Special Problems: we should have made it 6-8 volunteers at all times. The line got pretty backed up at times. More storage area was needed to better organized all of the checked items.

of the students. \$1 seemed to be an good amount...we made a large profit while keeping it cheap and convenient for the individuals. VII. Index of Exhibits: ___

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

Definitely a profitable opportunity and fulfilled a need of many

Chapter Project Report

Submit Form	
Chapter: KY-A	
Project number: 010	

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: E-Olympics Date(s) of Project: <u>2/2</u>0-2/25/12 Profession/ Chapter/ Education/ Project area: | Community/ University/ Engineering Prof. Dev. Liberal Culture Social Members: 16 Electees: 0 Number of persons who participated in this project Kirsten Graves, Kassy Lum, Justin Sidebottom, Caitlyn Bromley, Philip Riley, Forrest Simmons, Andrea Ramsey, John Calhoun, Bo Fisher, Jimmy Frilling, Jonathan Names: Gasser, Clay Greenwell, Taylor Kuhn, Philip Priddy, Chris Stevens, Jake Trimpe Organizing: 2 Participating: 2 Average number of hours per person. **DESCRIPTION:** The E-Week Olympics was hosted by ESC and had events every week night of I. General Description: Engineering Week. Points were awarded to winners and a trophy was given to the team with the most points. Events included: cake decorating contest (theme relating to your organization), geek-off costume contest, obstacle course, Mario Kart racing, tug owar, and nerdy movie night. This event highlights E-Week and offers a way for students to II. Purpose & Relationship to Objectives of TBP: recognize the profession, socialize, and meet students from other organizations. III. Organization & Administration: (in conjunction with another group? The chapter formed our our team and organized volunteers to participate in each event and pass along the event details. Minimal cost to the chapter. Purchased the supplies and ingredients IV. Cost & Personnel Requirements: to make a cake to enter in the competition. All other events were free. V. Special Problems: ____ Tau Beta Pi had a good showing and won several of VI. Over-all Evaluation/Results (Be Specific): the events, and ultimately won the E-Olympics trophy. The events were a great way for members to socialize. VII. Index of Exhibits: ___

Chapter Project Report

Submit Form
Chapter: KY-A
Project number: 011

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.

would not be useful to other chapters.	
Project name: E-Week Speaker: Dr. Randal Pinkett	Date(s) of Project: 2/24/12
Project area: Community/ University/ College	Profession/ Chapter/ Education/ Engineering Social Prof. Dev.
Number of persons who participated in this project	Members: 23 Electees: 0
Names: Andrea Ramsey (co-chair), Kirsten Graves (co-chair	r), Rachel Brashear, other members attended
Average number of hours per person.	Organizing: 10 Participating: 1.5
DESCRIPTION:	
I. General Description: The guest speaker is a famous	engineer who has incorporated skills
of written and oral communication to get to where they are. Dr. Randal Pinkett is an end most from winning The Apprentice. The guest speaks at a luncheon on the Friday of E-	gineer who has written several books, and is recognized by
The speak II. Purpose & Relationship to Objectives of TBP: successful through incorporating liberal arts into their work. By assisting in the	ker is supposed to be an engineer who has becomehis event, we are giving back to the College and the studer
III. Organization & Administration: (in conjunction with a The chapter partnered with the Writing Initiative of the College of Engineering to select advertising the event.	<u>—</u>
IV. Cost & Personnel Requirements:	
V. Special Problems: none	
	niy to work with the College to bring notable engineers
to speak to the students and give them famous engineers to look up for	r inspiration. Best turnout yet for the event.
VII. Index of Exhibits:	

Chapter Project Report

	Submit Form
Chapter: KY-A Project number: 0	12

✓ 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: E-Day Set-up/Clean-up Date(s) of Project: 2/24&2/25/12 Profession/ Chapter/ Project area: Community/ Education/ Engineering Social Prof. Dev. Liberal Culture Members: 8 Electees: 0 Number of persons who participated in this project Names: Adrianne Shearer, David Spencer, Nick Winquist, Rachel Brashear, Corey Draffen, Caitlyn Bromley, Justin Sidebottom, Kathleen McCarte Organizing: 1 Participating: 1.5 Average number of hours per person. **DESCRIPTION:** Every student organization is required to send volunteers to assist with E-Day set-up the I. General Description: day before the event and clean-up after the event in order to remain in good standing with the college. E-Day is a college-organized engineering open house for children of all ages to become interested in engineering. II. Purpose & Relationship to Objectives of TBP: Giving back to the college and supporting a STEM program like this aligns with the objectives of TBP. III. Organization & Administration: (in conjunction with another group? Yes No) Work with ESC to organize volunteers and get the E-Day shirts for volunteers to wear. IV. Cost & Personnel Requirements: No cost to the chapter. V. Special Problems: ____ VI. Over-all Evaluation/Results (Be Specific): We were able to get several members to participate, so it went well. VII. Index of Exhibits: __none

Chapter Project Report

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.

, and the state of
Project name: TBP Lego Speed Bent Competition Date(s) of Project: 2/25/12
Project area: Community/ University/ Profession/ Chapter/ Education/ Liberal Culture College Engineering Social Prof. Dev.
Number of persons who participated in this project Members: 13 Electees: 0 Dr. Walcott, Kathleen McCarte (Chair), Kirsten Graves, Andrea Ramsey, Caitlyn Bromley, Jonathan Gasser, Jim Kramer, Adrianne Shearer, David Spencer, Forrest Simmons, Adam Lyvers, Sean Karlage, Nick Winquist
Average number of hours per person. Organizing: $\frac{1}{2}$ Participating: $\frac{2}{2}$
The children must build a model representation of the TBP Bent from Legos. A standard I. General Description:
II. Purpose & Relationship to Objectives of TBP: Generating interest in engineering in young minds by using a toy that children loveLegos. Shows children engineering can be fun and rewarding.
III. Organization & Administration: (in conjunction with another group? Yes No) Prizes were donated for participants and fastest time. Legos were reused from years past. Chapter volunteers used cell phones timers for stop watches.
No cost to the chapter. Needed to make sure all the Legos were separated and ready IV. Cost & Personnel Requirements: for each model (no missing pieces). The event last 4 hours, so volunteers worked in shifts to time the kids and maintain some order in the room.
V. Special Problems: none.
VI. Over-all Evaluation/Results (Be Specific): Children love this project. By creating a fun and slightly competitive atmosphere, the children excited to participate. Some kids are regulars to this event and mentioned that they "trained" for this event at home!
VII. Index of Exhibits: none

Chapter Project Report

Submit Form
Chapter: KY-A Project number: 014

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: College of Engineering Awards Banquet Date(s) of Project: <u>4/10/12</u> ✔ Profession/ | Chapter/ Education/ Project area: Community/ Liberal Culture Engineering Social Prof. Dev. Number of persons who participated in this project Dr. Walcott, Kevin Wieman (Bluegrass Alumni), Andrea Ramsey (chair), Kirsten Graves, Adrianne Shearer, Jonathan Gasser, Jim Kramer, Philip Priddy, Brandon Names: Isaac, Sean Whitfield, David Spencer, Clay Greenwell, Taylor Kuhn, Chris Stevens, Katie Gardner, Katharine Sagan, Steven Weinman, Rachel Adams, Ifedioranma Anyuegbunam, Daniel Bacon-Brown, Melody Burkhart, Alex Douglas, Michael Hasson, Anastasia Kruse, Cody Manning, Nathan Miles, Marshall Miller, Meredith Renz, Dylan Rohar Organizing: 10 Participating: 3.5 Average number of hours per person. **DESCRIPTION:** The Awards Banquet hosted by TBP invites all departments in the College of Engineering I. General Description: to recognize outstanding students and faculty in each discipline at UK. Awards are presented by each department chair and by chapter members. All engineering honor society initiates and officers are recognized as well. Celebrating excellence in engineering, II. Purpose & Relationship to Objectives of TBP: building the College of Engineering community, and providing opportunity for networking and socializing. III. Organization & Administration: (in conjunction with another group?) The chapter reserved the Grand Ballroom in the Student Center and worked with UK catering and audio services, as well as find a keynote speaker. Cooperation from the faculty and staff were crucial to advertise and get awards together for the event. \$2000 for the event, offset by ticket sales at \$20/person, \$15/Tau Bate. IV. Cost & Personnel Requirements: Costs include venue, dining, decorations, plaques, certificates, and brochures. V. Special Problems: _ Event was successful drawing quite a crowd. The keynote VI. Over-all Evaluation/Results (Be Specific): speaker was our own Dean as he is stepping down this summer. The Grand Ballroom was an excellent venue.

VII. Index of Exhibits:

Chapter Project Report

	Submit Form
Chapter: KY-A	
Project number: 0	15

✓ 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: _ TBP Outstanding Advisor Award Nomination Date(s) of Project: Nov-Feb 2012 Community/ **✓** Profession/ Chapter/ University/ Education/ Project area: Engineering ' Social Prof. Dev. Liberal Culture Members: 6 Electees: 0 Number of persons who participated in this project Names: Dr. Murphy, Dr. Bhattacharyya, Kassy Lum, Kirsten Graves, Sean Karlage, Andrea Ramsey Organizing: 2 Participating: 10 Average number of hours per person. **DESCRIPTION:** I. General Description: Our chapter put together a nomination package for Dr. Walcott for the Outstanding Advisor Award. Dr. Walcott has been incredibly involved with the chapter and is involved in many STEM programs. II. Purpose & Relationship to Objectives of TBP: ______ This award recognizes Chapter Advisors who have made significant impact on the chapter and goes above and beyond the call of duty. III. Organization & Administration: (in conjunction with another group? Yes | V | No) 3 KY-A members worked with the other advisors, the CoE Dean, and our district director, Kassy Lum, to put together the nomination. IV. Cost & Personnel Requirements: No cost to the chapter. V. Special Problems: ____ VI. Over-all Evaluation/Results (Be Specific): The nomination was submitted. The award is still pending. VII. Index of Exhibits: ___

Chapter Project Report

pending.

VII. Index of Exhibits: ___

Submit Form	
Chapter: KY-A	
Project number: 016	

✓ New

Recurring

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: TBP Laureate Award Nomination Date(s) of Project: Nov-Feb 2012 ✔ Profession/ Chapter/ Project area: Community/ Education/ University/ Engineering ' Social Prof. Dev. Liberal Culture College Members: 5 Electees: 0 Number of persons who participated in this project Names: Kirsten Graves, Sean Karlage, Andrea Ramsey, Kassy Lum, Dr. Walcott Organizing: 2 Participating: 8 Average number of hours per person. **DESCRIPTION:** Our chapter put together a nomination package for John Calhoun for the I. General Description: Laureate Award. John is a perfect candidate for the award as he is a "jack of all trades" by participating in UK Rugby and Men S Choir, while excelling scholastically and devoting time to charitable activities such as DanceBlue and mission trips. This award recognizes Tau Bates for excelling in liberal arts II. Purpose & Relationship to Objectives of TBP: areas in addition to engineering excellence. III. Organization & Administration: (in conjunction with another group? | Yes | V | No) The chapter advisor and several members worked together to complete the documents for the nomination. IV. Cost & Personnel Requirements: No cost to the chapter. V. Special Problems: ____ VI. Over-all Evaluation/Results (Be Specific): Award was submitted to HQ. The award is still

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

		Submit Form
Chapter: KY-A Project number: 017	_	17

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: TBP Most Outstanding Senior Award Date(s) of Project: 3/19/12		
Project area: Community/ University/ Profession/ Chapter/ Education/ Engineering Social Prof. Dev.		
Number of persons who participated in this project Members: 28 Electees: 0		
Names: Andrea Ramsey, and all others nominated and/or voted.		
Average number of hours per person. Organizing: 2 Participating: 1		
DESCRIPTION:		
The chapter nominates and awards a graduating senior within the College for their outstanding leadership, I. General Description:		
scholarship, and service. This award is very prestigious as it is all Tau Bate voted, and can go to any graduating engineering senior across disciplines, whereas all other awards for the banquet are separated by department, and mainly faculty nominated		
II. Purpose & Relationship to Objectives of TBP: Part of TBP is to recognize students for leadership,		
scholarship, and service to the College.		
III. Organization & Administration: (in conjunction with another group? Yes No) All members are given the opportunity to nominate whoever they deem worthy of the award and provide a short summary as to why they should win. During meeting, all nominees are discussed then a winner is determined by a vote. Winner is contacted so they are present at the banquet to receive the award.		
IV. Cost & Personnel Requirements: Plaque and certificate cost \$30. A member must put together the award before the banquet.		
the award before the banquet.		
V. Special Problems: none		
VI. Over-all Evaluation/Results (Be Specific): This years winner was Kirsten Graves, the TBP President.		
The College of Engineering displays their names on the CoE website.		
VII. Index of Exhibits: none		

Submit For	•••
Chapter: KY-A Project number: 018	

New ✓ 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: TBP Most Outstanding Graduate Student Award Date(s) of Project: 3/19/12
Project area: Community/ University/ Profession/ Chapter/ Education/ Engineering Social Prof. Dev.
Number of persons who participated in this project Members: 28 Electees: 0
Names: Andrea Ramsey, and all others nominated and/or voted.
Average number of hours per person. Organizing: 2 Participating: 1 DESCRIPTION:
The chapter nominates and awards a graduating senior within the College for their outstanding leadership, . General Description: scholarship, and service to the college. The recipient shows a high level of involvement in the college and student organizations in addition to TA positions or research.
I. Purpose & Relationship to Objectives of TBP: Part of TBP is to recognize students for leadership, scholarship, and service.
II. Organization & Administration: (in conjunction with another group? Yes No) All members are given the opportunity to nominate whoever they deem worthy of the award and provide a short summary as to why they should win. During meeting, all nominees are discussed then a winner is determined by a vote. Winner is contacted so they are present at the banquet to receive the award.
V. Cost & Personnel Requirements: Plaque and certificate cost \$30. A member must put together the award before the banquet.
V. Special Problems: none
VI. Over-all Evaluation/Results (Be Specific): This years winner is John Calhoun who is a TBP member. He is very deserving of this award and has been nominated for the Laureate Award. The College of Engineering displays their names on the CoE website.
/II. Index of Exhibits:

Chapter Project Report

Submit Form	
Chapter: KY-A Project number: 019	
	_

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: __ TBP Most Outstanding Teaching Professor Award Date(s) of Project: <u>3/19/12</u> ✔ Profession/ Chapter/ Community/ Education/ Project area: Engineering Social Prof. Dev. Liberal Culture Members: 28 Electees: 0 Number of persons who participated in this project Names: Andrea Ramsey, and all others nominated and/or voted. Organizing: 2 Participating: 1 Average number of hours per person. **DESCRIPTION:** The chapter nominates and awards an engineering professor within the College for their I. General Description: outstanding teaching during the year. This award can be awarded to professors who may not be eligible to win other awards due to part-time status or not having tenure. II. Purpose & Relationship to Objectives of TBP: Part of TBP is to recognize professors who have shown a great understanding of the material they teach and the ability to convey it well to the students. III. Organization & Administration: (in conjunction with another group? All members are given the opportunity to nominate whoever they deem worthy of the award and provide a short summary as to why they should win. During meeting, all nominees are discussed then a winner is determined by a vote. Winner is contacted so they are present at the banquet to receive the award. IV. Cost & Personnel Requirements: ____ the award before the banquet. V. Special Problems: ____ This years winner is Dr. Patrick Poole. He is an outstanding VI. Over-all Evaluation/Results (Be Specific): mechanical engineering professor and has been nominated for several years in a row, but this is his first time to win the award. VII. Index of Exhibits: ___

Chapter Project Report

Chapter: KY-A Project number: 020	Submit Form	

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: _ TBP Most Outstanding Staff Award Date(s) of Project: <u>3/19/12</u> ✔ Profession/ Chapter/ Project area: Community/ Education/ University/ Engineering Social Prof. Dev. Liberal Culture Members: 28 Electees: 0 Number of persons who participated in this project Names: Andrea Ramsey, and all other members nominated and/or voted. Organizing: 2 Participating: 1 Average number of hours per person. **DESCRIPTION:** The chapter nominates and awards a staff member within the College of Engineering I. General Description: for their outstanding leadership, service, and dedication to the College. The staff members are crucial to the operation of the College but their contributions are often underappreciated. This is the only award of its kind within the College. Part of TBP is to recognize people who excel in their fields II. Purpose & Relationship to Objectives of TBP: and the staff have critical roles in the CoE and should not be overlooked. III. Organization & Administration: (in conjunction with another group? All members are given the opportunity to nominate whoever they deem worthy of the award and provide a short summary as to why they should win. During meeting, all nominees are discussed then a winner is determined by a vote. Winner is contacted so they are present at the banquet to receive the award.

VI. Over-all Evaluation/Results (Be Specific): This years winner was Nancy Miller who is the lab coordinator for the Department of Chemical and Materials Engineering. She was thrilled to receive this award and appreciated that the students recognize her dedication to her job.

VII. Index of Exhibits: none

IV. Cost & Personnel Requirements: Plaque and certificate cost \$30. A member must put

together the award before the banquet.

V. Special Problems: ____

Chapter Project Report

		Submit Form
Chapter: KY-A Project number: 021	-	 21

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: Monthly Chapter Meetings Date(s) of Project: ____ Profession/ Chapter/ Education/ Project area: Community/ University/ Prof. Dev. Liberal Culture College Engineering Social Members: 30 Electees: 0 Number of persons who participated in this project Names: all active members Organizing: 10/mtg Participating: 1.5/mtg Average number of hours per person. **DESCRIPTION:** All chapter meetings were organized to be social as well as business oriented. They began with a social dinner, followed by a powerpoint presentation of all business and upcoming projects. Business meetings are necessary for the chapter to function. II. Purpose & Relationship to Objectives of TBP: The dinner allows time for members to socialize and its always an open atmosphere where members are encouraged to suggest new project ideas or make other personal announcements which all enhance participation. III. Organization & Administration: (in conjunction with another group? The chapter officers heading projects send project details and announcements to the president or secretary to organize into a powerpoint presentation for the meeting. \$100 for food for each meeting. The treasurer is responsible for IV. Cost & Personnel Requirements: placing the order and arranging delivery to the meeting. Rooms must be reserved in advance and announcements need to be gather in time for the presentation. It was impossible to schedule a meeting time that worked for all active members, V. Special Problems: so everyone was kept informed of the chapters activities by sending out a email after the meeting containing the minutes, presentation, and general announcements/reminders. Offering food is a great way to increase attendance for any VI. Over-all Evaluation/Results (Be Specific): project and especially for meetings. VII. Index of Exhibits: __none

	Submit Form
Chapter: KY-A Project number: 0	22

New ✓ 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: Personalized Letters to Eligible Students Date(s) of Project: 2nd-3rd week of each 2nd-3rd week 2nd-3
Project area: Community/ University/ Profession/ Chapter/ Education/ Engineering Social Prof. Dev.
Number of persons who participated in this project Members: $\frac{4}{}$ Electees: $\frac{0}{}$
Names: Kirsten Graves, Jim Kramer, Adrianne Shearer, Sean Karlage
Average number of hours per person. Organizing: 4 Participating: 4
DESCRIPTION:
A template letter was written to the candidates from the Chapter President. These were printed General Description:
and put in labeled envelopes to be hand-delivered in major junior/senior classes. Additionally, a letter was written to the parents of the candidates from the Dean and they were also enveloped and labeled with mailing address and sent to the candidates home.
I. Purpose & Relationship to Objectives of TBP: This is a way to formally and personally recognize students of their scholastic achievements. This activity should set TBP apart from other honorary societies.
II. Organization & Administration: (in conjunction with another group? Yes No) The project was completed along with the eligibility report. Cooperation from the department advisors helped ensure students were juniors or seniors and suggested the major classes the students would be in for coordinating delivery of the letters.
V. Cost & Personnel Requirements: No cost to the chapter. Worked with the Lisa Atkinson in the CoE Office of Alumni Affairs to get the letters and address labels printed free of charge. The envelopes and official letterhead paper were also obtained through the College. Simple folding and sealing tasks were completed in addition to the initial letter writing.
V. Special Problems: Delivery of letters varied from department to department. In some cases, the
administrative assistant was willing to direct them to the correct faculty for delivery.
VI. Over-all Evaluation/Results (Be Specific):
Having members from each major would make it easier to distribute in the major classes.
VII. Index of Exhibits:

	Submit Form
Chapter: KY-A Project number: 0	23

	☐ New ✔ Recurring
NSTRUCTIONS: Please complete each of the seven sec may be helpful to another chapter would also be appre would not be useful to other chapters.	•
Project name: Fall Smoker	Date(s) of Project: 10/13/11
Project area: Community/ University/ Liberal Culture College	Profession/ Chapter/ Education/ Engineering Social Prof. Dev.
Number of persons who participated in this project Names: Dr. Walcott, Jim Kramer, Adrianne Shearer, Kirsten Graves	Members: 6 Electees: 25 , Andrea Ramsey, Brandon Isaac, and all electees.
Average number of hours per person. DESCRIPTION:	Organizing: 10 Participating: 2
. General Description: The smoker is an informational sess There is a powerpoint presentation, the TBP video, and food. At this meeting, the stuelection.	dents learn what is required of them should they accept
At this evaluationship to Objectives of TBP:do, and the benefits of membership. This event spreads awareness of our	r organization to high achieving engineering students.
II. Organization & Administration: (in conjunction with The organization of this event was carried out by the Initiation Chairs, Jim and Adriar count. Event was held on campus and the food had to be ordered and arrangements	nne. Emails and letters were sent out with RSVP for head
V. Cost & Personnel Requirements:afood purc are needed to conduct the event, but the more mem	
V. Special Problems:	ampus, many students have trouble finding the
building. Will try a more well-known location in the sp	oring.
VI. Over-all Evaluation/Results (Be Specific): The evening in attendance were elected and 23 of them would be	
VII. Index of Exhibits: none	

Chapter Project Report

	Submit Form
Chapter: KY-A Project number: 0	24

✓ 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: Bowl-A-Thon	Date(s) o	of Project: 10/25/11
Project area: Community/ University/ Liberal Culture College	Profession/ Engineering	
Number of persons who participated in this project	Members: 6	Electees: 0
Names: Dr. Walcott, Kirsten Graves, Jim Kramer, Forre	est Simmons, Sean	Karlage, Brandon Isaac
Average number of hours per person. DESCRIPTION:	Organizing: 1	Participating: 3
Bowl-A-Thon is a philanthropic event. General Description:	ent hosted by Phi Sig	ma Rho, the engineering
sorority. The chapter put together a team and bowled 2 games a	at Southland Bowling L	anes during the event.
III. Purpose & Relationship to Objectives of TBP: Building supporting events hosted by other engineering organization & Administration: (in conjunction with The chapter had to fill 5 slots on the roster and pre-register the team to secure a large	anizations. Socialian another group?	zing opportunity. Yes No)
The registration :	foo is \$25 (\$5/por	con with 5 houdors)
IV. Cost & Personnel Requirements: The registration		
and proceeds go to the American Cancer Society.		
V. Special Problems: none		
VI. Over-all Evaluation/Results (Be Specific): Great event.	vent. TBP should o	continue to participate
VII. Index of Exhibits: none		

	Submit Form
Chapter: KY-A Project number: 0)25

☐ New ✔ 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: TBP National Convention Date(s) of Project: 10/27-10/29/11
Project area: Community/ University/ Profession/ Chapter/ Education/ Engineering Social Prof. Dev.
Number of persons who participated in this project Members: 11 Electees: 0 Dr. Walcott, Kassy Lum, Melody Burkhart, Kirsten Graves, Adrianne Shearer, Nick Winquist, Sean Karlage, David Spencer, Sean Whitfield, Jimmy Frilling, Brandon Isaac.
Average number of hours per person. Organizing: 3 Participating: 3 days DESCRIPTION:
Normally our chapter just sends our representative and chapter advisor, but since we are hosting the General Description: 2012 Convention, we got the funding from the Dean of Engineering to send several representatives to learn what goes on at Convention, meet with the involved members of the host chapter to get advice, and promote the next convention to representatives of other schools.
I. Purpose & Relationship to Objectives of TBP:
II. Organization & Administration: (in conjunction with another group? Yes No) Worked with the Advisor to select members who would still be at UK when we hold the Convention to fill the paid spots. Organized a carpool system and rented a van from UK, and made sure all information about Convention got passed from HQ to the attendees.
V. Cost & Personnel Requirements: Gas and food while traveling was paid out of pocket by the attendees not filling the fully-paid spots by TBP HQ.
V. Special Problems: none
This was great experience for all involved and I was happy to see VI. Over-all Evaluation/Results (Be Specific): the members come back from it excited about TBP and several eventually ran for officer positions in the spring.
VII. Index of Exhibits: none

Chanter: KY-A		Submit Form
Project number: 026	Chapter: KY-A Project number: 0	26

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 Initiation Week Date(s) of Project: 10/31-11/4/11
Project area: Community/ University/ Profession/ Chapter/ Education/ Engineering Social Prof. Dev.
Number of persons who participated in this project Members: 13 Electees: 23 Name of the Kirsten Graves, Adrianne Shearer, Jim Kramer, Sean Karlage, Forrest Simmons, Laura Martin, Nick Winquist, Kathleen McCarte, Philip Riley, Andrea Ramsey,
Names: Rachel Brashear, Corey Draffen, Clay Greenwell
Average number of hours per person. Organizing: $\frac{2}{2}$ Participating: $\frac{3}{2}$
DESCRIPTION:
The chapter runs an Initiate Sign-In table in the engineering commons during the week leading up to Initiation. I. General Description:
During this week, the initiates are to dress in business attire, wear and polish their personal bent, and sign in with TBP members each day. By having a many members participate, it gives the initiates the chance to meet more members and get member signatures before Initiation.
II. Purpose & Relationship to Objectives of TBP: This event provides an opportunity for new members to meet older members of TBP and fulfills several of the requirements for Initiation.
<u> </u>
III. Organization & Administration: (in conjunction with another group? Yes No) The sign-in table needs to have at least one member at the table for the entire time it is scheduled. We chose to run the event from 8am-3pm to give the initiates ample opportunity to stop by between classes. Use of Doodle Poll online simplifies the scheduling of volunteers.
IV. Cost & Personnel Requirements: No cost to chapter.
V. Special Problems: none
This event works well. May want to purchase a TBP table cloth or sign to better VI. Over-all Evaluation/Results (Be Specific):
identify where the table is located. Doodle Poll is highly recommend for scheduling purposes as volunteers can see what time slots need to be filled and can select the times that work best for them.
VII. Index of Exhibits:

Chapter Project Report

Submit For	n
Chapter: KY-A Project number: 027	

✓ 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.

Foll Pont Poliching Porty

11/7/11

Project name: Fall Bent Polishing Party	Date(s) of P	roject: 11/7/11
Project area: Community/ University/ Liberal Culture College	Profession/ Ch	
Number of persons who participated in this project Names: Dr. Walcott, Kirsten Graves, Jim Kramer, Adrianne Shearer, Andrea Ramsey, Se	Members: 8 ean Karlage, Rachel Brashear, Co	Electees: 23 orey Draffen, and all electees who initiated
Average number of hours per person. DESCRIPTION:	Organizing: 4	_ Participating: 2
This event is centered around the of the engineering courtyard. Refreshments are provided.	-	
II. Purpose & Relationship to Objectives of TBP: Socialized of the organization. Also, gives publicity to the organization as many students.		as we polish the Bent.
III. Organization & Administration: (in conjunction with a Must make sure there is enough brass polish and clean rags, as well as sandpaper whevent. Also need to purchase snacks and drinks.	• . —	es No) personal Bents prior to the
IV. Cost & Personnel Requirements: ~\$30 for new polis	h. ~\$30 for refreshi	ments.
V. Special Problems: <u>none</u>		
VI. Over-all Evaluation/Results (Be Specific): Members at the bent that day. Many students stopped to ask what we were	nd electees socialized e doing which was grea	
VII. Index of Exhibits: none		

Chapter Project Report

	Submit Form
Chapter: KY-A Project number: 02	28

New Recurring

INSTRUCTIONS: Please complete each of the seven section may be helpful to another chapter would also be apprecian would not be useful to other chapters.	•	
Project name: Fall Initiation Reception (Lexington)	Date(s) of Project: 11/10/11	
	rofession/ Chapter/ Education/ Engineering Social Prof. Dev.	
Number of persons who participated in this project Dr. Walcott, Kassy Lum, Kirsten Graves, Andrea Ramsey, Jim Kramer, Adrianne Shearer, Greenwell, and all electees who initiated	Members: 11 Electees: 23 Melody Burkhart, Forrest Simmons, Sean Karlage, Brandon Isaac, Clay	
Average number of hours per person. DESCRIPTION:	Organizing: 10 Participating: 3	
As a celebration for the new initiates, the class and members in attendance stayed after the ceremony to socialize and have cake and refreshments.		
II. Purpose & Relationship to Objectives of TBP: This provides a social atmosphere for TBP members to interact and build friendships.		
III. Organization & Administration: (in conjunction with another group? Yes V No) Drinks and cake were purchase prior to the Initiation ceremony.		
IV. Cost & Personnel Requirements: ~\$25 for food.		
V. Special Problems: Dontiforget to bring a knife to cut t	he cake!	
VI. Over-all Evaluation/Results (Be Specific): Great event each other and the current officers better.	to let the new initiates get to know	
VII. Index of Exhibits: none		

Chapter Project Report

Su	bmit Form
Chapter: KY-A Project number: 029	

✓ 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: SWE Bowl Competition Date(s) of Project: <u>2/21 & 2/23/12</u> Profession/ Chapter/ Education/ Project area: Community/ ✓ University/ Liberal Culture Engineering Social Prof. Dev. Members: 5 Electees: 0 Number of persons who participated in this project Names: Kassy Lum, Philip Riley, Forrest Simmons, Justin Sidebottom, Caitlyn Bromley (alternate) Organizing: 1 Participating: 2/day Average number of hours per person. **DESCRIPTION:** The Society fo Women Engineers UK Chapter hosts an annual competition I. General Description: between engineering student organizations called SWE Bowl. Its an academic team-like competition with questions in math, science, engineering and general knowledge about the college. Top 3 teams win prize money for their organizations. II. Purpose & Relationship to Objectives of TBP: Fun activity that allows Tau Bates to socialize and work as a team while showing their academic expertise. III. Organization & Administration: (in conjunction with another group? | V | Yes | SWE organized the event. Our chapter got volunteers to sign up and filled out a registration form to participate in the event. No cost to the chapter, but Tau Beta Pi won the competition IV. Cost & Personnel Requirements: this year and earned \$700 for our chapter! V. Special Problems: ____ VI. Over-all Evaluation/Results (Be Specific): A great time is had by all who participated. Easy way to make some money for the chapter. VII. Index of Exhibits: __none

Chapter Project Report

	Submit Form
Chapter: KY-A Project number: 0	30

	☐ New ✔ Recurring
NSTRUCTIONS: Please complete each of the seven sec may be helpful to another chapter would also be appre would not be useful to other chapters.	•
Project name: Spring Smoker	Date(s) of Project: 3/7/12
Project area: Community/ University/ Liberal Culture College	Profession/ Chapter/ Education/ Engineering Social Prof. Dev.
Number of persons who participated in this project Names: Dr. Walcott, Jim Kramer, Adrianne Shearer, Kirsten Graves, David Spencer, Clay Greet Lum, John Calhoun, and all electees.	Members: 12 Electees: 36 enwell, Melody Burkhart, Sean Karlage, Rachel Brashear, Corey Draffen, Kassy
Average number of hours per person. DESCRIPTION:	Organizing: 10 Participating: 2
The smoker is an informational sess. There is a powerpoint presentation, the TBP video, and food. At this meeting, the studelection.	dents learn what is required of them should they accept
At this evaluationship to Objectives of TBP:do, and the benefits of membership. This event spreads awareness of our	ent, members are able to explain who we are, what we organization to high achieving engineering students.
II. Organization & Administration: (in conjunction with The organization of this event was carried out by the Initiation Chairs, Jim and Adrian count. Event was held on campus and the food had to be ordered and arrangements	ne. Emails and letters were sent out with RSVP for head
V. Cost & Personnel Requirements:afood purc are needed to conduct the event, but the more mem	
/. Special Problems: Several more people showed up	`
lucky to have enough food. Possibly due to having the	ne event in the engineering complex.
The event of RGAN and there was a larger turnout, however ultimately we had about	was successful. The location was moved to 2nd the same number of initiates as the previous semester.
/II. Index of Exhibits: none	

Chapter Project Report

	Submit Form
Chapter: KY-A Project number: 03	31

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: March Madness Bracket Challenge Date(s) of Project: 4/2/12 Profession/ Chapter/ Community/ Education/ Project area: University/ Engineering Prof. Dev. Liberal Culture Social Members: 13 Number of persons who participated in this project Names: Dr. Walcott, Dr. Murphy, Kirsten Graves, Jim Kramer, David Spencer, Katharine Sagan, Anastasia Kruse, Corey Draffen, Kassy Lum, Steven Weinman, Adam Lyvers, Emily Rhodus, Nico Setiawan Organizing: 1 Participating: 1 Average number of hours per person. **DESCRIPTION:** I. General Description: March Madness is one of the UK Wildcats fans favorite times of year as the whole nation focuses on NCAA basketball. Online brackets pools make it easy to participants to fill out brackets before the tournament begins and keep track of points and rankings for the pool during the tournament. It was a event that would generate some friendly II. Purpose & Relationship to Objectives of TBP: competition among our members and increased our school spirit as all but one participant had the Wildcats winning it all. III. Organization & Administration: (in conjunction with another group? It just took a few minutes to set up the bracket at CBSsports.com. Group name and password was then sent out over the listserv so all who were interested could participate. IV. Cost & Personnel Requirements: No cost to the chapter. The brackets pools are only open for 2 days before they lock when the games started V. Special Problems: and this time period fell over our spring break. VI. Over-all Evaluation/Results (Be Specific): The event was successful. May try to get prizes donated from UK Athletics in future competitions. VII. Index of Exhibits: none

Chapter Project Report

Submit Form
Chapter: KY-A
Project number: 032

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 Bent Polishing Party Date(s) of Project: 3/22/12 Education/ Project area: Community/ University/ Prof. Dev. Liberal Culture College Engineering Social Members: 18 Electees: 31 Number of persons who participated in this project Adrianne Shearer, Jim Kramer, Kirsten Graves, David Spencer, Clay Greenwell, Sean Karlage, Philip Priddy, Brandon Isaac, Sean WHitfield, Andrea Ramsey, Taylor Kuhn, Names: Katie Gardner, Katharine Sagan, Anastasia Kruse, Cody Manning, Stacey Schal, Nick Winquist, Laura Martin, and all electees who initiated Organizing: 4 Average number of hours per person. **DESCRIPTION:** This event is centered around the electees and is a requirement for initiation. I. General Description: This is a casual social event, where members and electees can get to know each other. Everyone takes turns polishing the Bent Statue outside in the engineering courtyard. Refreshments are provided. Socializing opportunity for electees to meet members II. Purpose & Relationship to Objectives of TBP: of the organization. Also, gives publicity to the organization as many students who walk by look at us as we polish the Bent. III. Organization & Administration: (in conjunction with another group? Must make sure there is enough brass polish and clean rags, as well as sandpaper which students can use on their personal Bents prior to the event. Also need to purchase snacks and drinks. Used polish and sandpaper leftover fro last semester. IV. Cost & Personnel Requirements: ~\$30 for refreshments. V. Special Problems: none Members and electees socialized and had great pride in VI. Over-all Evaluation/Results (Be Specific): the bent that day. Many students stopped to ask what we were doing which was great publicity for TBP. VII. Index of Exhibits: ___

Chapter Project Report

Chapter: KY-A Project number: 033	

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 6 Conference Date(s) of Project: <u>3/2</u>3-3/24/12 Profession/ Chapter/ Education/ Project area: Community/ University/ Engineering Social Liberal Culture College Members: 9 Number of persons who participated in this project Brandon Isaac, Andrea Ramsey, Sean Karlage, Kathleen McCarte, Laura Martin, Adrianne Shearer, Sean Whitfield, David Spencer, Caitlyn Bromley, Rachel Adams Names: (electee), Jonathan Grabau (electee) Organizing: 20 Average number of hours per person. **DESCRIPTION:** UK hosted the District 6 Conference. With one of the District 6 Directors, I. General Description: Kassy Lum, here in Lexington, it made our job much easier. We responsible for filling in the free time between business meetings and providing the food for the conference. Several of our members attended the conference in addition to helping with planning or set up. Attending conference is a benefit of membership. II. Purpose & Relationship to Objectives of TBP: Hosting the conference was good practice and will make us more prepared for National Convention. III. Organization & Administration: (in conjunction with another group? We did fundraising and asked for local engineering firms to donate money for meals so that we could offer something better than pizza to our conference attendees. Also prepared binders and welcome packet info and name badges for when attendees arrived in Lexington. Managed to get enough donations to cover the cost of Friday IV. Cost & Personnel Requirements: dinner, Saturday breakfast, etiquette luncheon, and dinner for those who had to stay a second night. Needed volunteers to help stuff the binders, make name badges, and deliver food and drink supplies as well as sit at the welcome table in the Hyatt. V. Special Problems: ____ The conference went smoothly and many of the VI. Over-all Evaluation/Results (Be Specific): students were impressed with the etiquette luncheon and thought it was very beneficial. VII. Index of Exhibits: __none

Chapter Project Report

Chapter: KY-A Project number: 034	Submit	Form
		_

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: Spring Initiation Week

Date(s) of Project. 3/26-3/30/12

Project name: Spring Initiation Week	_ Date(s) of Pro	oject: 3/26-3/30/12
Project area: Community/ University/ Liberal Culture College	Profession/ Cha	
Number of persons who participated in this project Kirsten Graves, Adrianne Shearer, Jim Kramer, Sean Whitfield, Stacey Schal, Adam Lyvers, F Bacon-Brown, Katharine Sagan, Nick Winquist, Clay Greenwell, Laura Martin, Chris Stevens, I	Members: orrest Simmons, Kathleen McCarte, Andrea I Emily Rhodus, Robert Catron, all electees wh	Electees: 31 Ramsey, Anastasia Kruse, Daniel no initiated or postponed initiation until fall.
Average number of hours per person. DESCRIPTION:	Organizing: 2	Participating: 2
The chapter runs an Initiate Sign-In table in the e . General Description: During this week, the initiates are to dress in business attire, wear and polish their pe having a many members participate, it gives the initiates the chance to meet more m I. Purpose & Relationship to Objectives of TBP: This e members to meet older members of TBP and fulfills sev	ersonal bent, and sign in with TBP rembers and get member signature.	members each day. By s before Initiation. Ortunity for new
II. Organization & Administration: (in conjunction with The sign-in table needs to have at least one member at the table for the entire time it give the initiates ample opportunity to stop by between classes. Use of Doodle Poll of the Control of	is scheduled. We chose to run the online simplifies the scheduling of v	e event from 8am-3pm to
V. Cost & Personnel Requirements: No cost to chapte V. Special Problems: none		
	ks well. May want to purchase a TE	
VII. Index of Exhibits:		

Chapter Project Report

Chapter: KY-A Project number: 035	Submit For	m
	-	

New ✓ 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: Spring Initiation Reception (Lexington & Paducah) Date(s) of Project: 4/3/12
Project area: Community/ University/ Profession/ Chapter/ Education/ Engineering Social Prof. Dev.
Number of persons who participated in this project Members: 13 Electees: 24 Dr. Walcott, Dr. Murphy, Kirsten Graves, Andrea Ramsey, Adrianne Shearer, Jim Kramer, Kathleen McCarte, Melody Burkhart, David Spencer, Sean Whitfield, Chris Stevens, Forrest Simmons, Philip Riley, and all electees who initiated
Average number of hours per person. Organizing: 10 Participating: 3 DESCRIPTION:
As a celebration for the new initiates, the class and members in attendance stayed after the ceremony to socialize and have cake and refreshments.
I. Purpose & Relationship to Objectives of TBP: This provides a social atmosphere for TBP members to interact and build friendships.
II. Organization & Administration: (in conjunction with another group? Yes V No) Drinks and cake were purchase prior to the Initiation ceremony.
V. Cost & Personnel Requirements: _~\$25 for food. ~\$15 for refreshments in Paducah.
V. Special Problems: none
VI. Over-all Evaluation/Results (Be Specific): Great event to let the new initiates get to know each other and the current officers better. The Initiation ceremony was performed through ITV for the Paducah initiates. Following ceremony, they
VII. Index of Exhibits:

Chapter Project Report

Submi	t Form
Chapter: KY-A	
Project number: 036	

✓ 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: ___ Keeneland Social with Bluegrass Alumni Chapter Date(s) of Project: <u>4/22/12</u> Community/ Profession/ Chapter/ Education/ Project area: Liberal Culture Engineering Social Prof. Dev. Members: 8 Electees: 0 Number of persons who participated in this project Kevin Wieman (Bluegrass Alumni), Ben Rupp (Alumni), Dr. Walcott, Kirsten Graves, Andrea Ramsey, Sean Karlage, Clay Greenwell, Katharine Sagan Names: Organizing: 4 Participating: 5 Average number of hours per person. **DESCRIPTION:** Horse racing is a popular social event in Kentucky. The Bluegrass Alumni President, Kevin, I. General Description: planned the tailgate and opened the invitation to the UK Chapter. At the social we grill hamburgers and hot dogs, and had other side dishes. We played cornhole and croquet. II. Purpose & Relationship to Objectives of TBP: Social event which provided an opportunity for networking between the student and the local alumni. III. Organization & Administration: (in conjunction with another group? Yes | V | No) Bluegrass chapter planned the event. UK just gave them a headcount and food items people would bring with them. IV. Cost & Personnel Requirements: No cost to the chapter. V. Special Problems: Weather was bad that weekend which probably decreased the turnout. VI. Over-all Evaluation/Results (Be Specific): It was a small, but fun event even in the cold. We have made tentative plans to make this event semi-annual and hopefully it will grow as time goes on. VII. Index of Exhibits: ___

Chapter Project Report

· · · · · · · · · · · · · · · · · · ·	Submit Form
Chapter: KY-A Project number: 037)37

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: Graduation Stoles Date(s) of Project: _5/6/12 ✔ Profession/ ✔ Chapter/ Education/ Project area: Community/ Engineering Social Liberal Culture Members: 20 Number of persons who participated in this project Kirsten Graves, Andrea Ramsey, Corey Draffen, Rachel Brashear, Chris Stevens, Anastasia Kruse, Justin Sidebottom, Cody Manning, Stacey Schal, Jake Trimpe, Jonathan Gasser, Philip Priddy, Nathan Miles, Jim Kramer, Clay Greenwell, Katharine Sagan, Philip Riley, Kathleen McCarte, Bradley Butler, Daniel Bacon-Brown Organizing: 6 Participating: 4 Average number of hours per person. **DESCRIPTION:** Graduating members who attained "distinguished active" status at least one semester I. General Description: while in TBP were issued a TBP stole to be worn during the graduation ceremony. Some students purchased them while other rented them free of charge as long as they were returned. Stoles are a way to recognize TBP members for their II. Purpose & Relationship to Objectives of TBP: scholastic achievements and contributions to the College of Engineering and our organization. III. Organization & Administration: (in conjunction with another group? Had find out who would be walking at graduation, determine if they had enough points to get a stole, and purchase stoles so there were enough for everyone. Also had to distribute stoles to all and get the rented ones returned. Stoles are \$22 a piece, and 22 were ordered. Some were purchased IV. Cost & Personnel Requirements: by students and others were rented to students free of charge but with a \$22 deposit to ensure they wouldn@walk off with them, and if they did then TBP would have the money to replace it. Need to have a member not graduating who can stand by the exit to make sure the V. Special Problems: stoles are returned that day. Makes it easier than meeting with students several days afterward to get them back. VI. Over-all Evaluation/Results (Be Specific): This went really well, and shows that the chapter has a lot of participation from its members. Point system with stole as reward seems to motivate some students.

VII. Index of Exhibits: none

Chapter Project Report

	Submit Form
Chapter: KY-A Project number: 03	8

		New Recurring
NSTRUCTIONS: Please complete each of the seven sector and the seven sector and the seven sector would also be apprecestable not be useful to other chapters.	•	
Project name: Officer Retreat	Date(s) of Project	_{t:} <u>5/7/12</u>
Project area: Community/ University/ Liberal Culture College	Profession/ Chapter Engineering Social	r/ Education/ Prof. Dev.
Number of persons who participated in this project	Members: 15	electees: 0
Dr. Walcott, Kirsten Graves, Andrea Ramsey, Melody Burkhart, Jim Kramer, Adrianne S Names: Stevens, Brandon Isaac, Jimmy Frilling, Sean Karlage, Forrest Simmons,	Shearer, David Spencer, Laura Martin, Rachel	Adams, Kathleen McCarte, Chris
Average number of hours per person. DESCRIPTION:	Organizing: 8	Participating: 4
This event is held every year and is planned. General Description: officers may be materials and advice from former officers. Also a time for the new group to be the past year's events and determine what should be continued and what could be made bett	and set goals for the next year. Also us	sed a a time to discuss
I. Purpose & Relationship to Objectives of TBP:This retrest year to year and keeps leadership strong. Also gives the new of the strong of the stron		now each other.
Scheduling of the retreat was done in advance of elections as it is usually hosted by the Polst	cons. After elections are over, the new office	cers are told they are
v. Cost & Personnel Requirements: No cost to the cha	-	
V. Special Problems: <u>none</u>		
VI. Over-all Evaluation/Results (Be Specific): New office officer materials and spent one-on-one time with their counterpart	rs received binders/folder	
VII. Index of Exhibits: none		

Chapter Project Report

Submit Form
Chapter: KY-A Project number: 039

✓ 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: TBP Engineering Tutoring Date(s) of Project: Sun-Thurs, Sep-May
Project area: Community/ University/ Profession/ Chapter/ Education/ Engineering Social Prof. Dev.
Number of persons who participated in this project Members: 11 Electees: 0 Names: Clay Greenwell (Chair), Forrest Simmons, Sean Karlage, Kirsten Graves, Stacey Schal, Daniel Bacon-Brown, Jim Kramer, Sonal Shah, Philip Priddy, Laura Martin, Bo
Average number of hours per person. Organizing: 10 Participating: 8-18 hr/v DESCRIPTION:
The goal of this project is to tutor all students who need help in any undergraduate engineering and pre General Description:
I. Purpose & Relationship to Objectives of TBP: By offering this service we are giving back to the college and are helping students every day. This is great publicity for our organization
II. Organization & Administration: (in conjunction with another group? Yes No) At the beginning of the semester, the Tutoring Czar makes up a weekly schedule based on the tutors time availabilities and must fill each time slot with at least one tutor but preferably with 2 or 3 tutors.
V. Cost & Personnel Requirements: No cost to the chapter. Had 11 tutors working to fill the 35 hours that tutoring services are offered.
Depending who was tutoring we did not always know a subject or remember details /. Special Problems: for certain classes, but with a printed schedule, we could suggest a time to come back when a student would be able to help
/I. Over-all Evaluation/Results (Be Specific):
/II. Index of Exhibits:

Chapter Project Report

Submit Form
Chapter: KY-A
Project number: <u>040</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.

1		
Project name: Engineering Futures: APS	Date(s) of Project:	11/5/11
Project area: Community/ University/ Liberal Culture College	Profession/ Chapter/ Engineering Social	
Number of persons who participated in this project Dr. Walcott, Kirsten Graves, Jim Kramer, Forrest Simmons, Adrianne Sheres Laura Martin, Lucas Beattie		ectees: 1k Winquist, John Calhoun,
Average number of hours per person.	Organizing: 2 Pa	irticipating: 4
DESCRIPTION: I. General Description: Engineering Futures is a program An EF facilitator hosts the session and there are several modules to choose from. This module.		
II. Purpose & Relationship to Objectives of TBP: The protection teach engineering students the soft skills that arentitate		BP and aims to
III. Organization & Administration: (in conjunction with a Just have to go to the TBP website and fill out the EF request form. Wendy Hillary is ar to schedule a weekend and then filled out an online form. The form should be filled out	n EF facilitator that lives in Lexington, so	
IV. Cost & Personnel Requirements: The EF program as	nd materials are free to th	ne chapter.
~\$30 was spent on food and drinks. V. Special Problems: none		
VI. Over-all Evaluation/Results (Be Specific): This was the had been to. The response was positive and we are going to try and so		
VII. Index of Exhibits: none		

Chapter Project Report

	Submit Form
Chapter: KY-A Project number: C)41

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: Engineering Futures: EPS Date(s) of Project: <u>2/11/12</u> Profession/ Chapter/ Project area: Community/ University/ Engineering Liberal Culture College Social Members: 13 Electees: 0 Number of persons who participated in this project Dr. Walcott, Kirsten Graves, Andrea Ramsey, Clay Greenwell, Caitlyn Bromley, Kassy Lum, Melody Burkhart, Philip Riley, Kathleen McCarte, Corey Names: Draffen, Rachel Brashear, Nick Winquist, Laura Martin Organizing: 2 Participating: 4 Average number of hours per person. **DESCRIPTION:** I. General Description: Engineering Futures is a program offered by Tau Beta Pi nationally. An EF facilitator hosts the session and there are several modules to choose from. This time we chose to do the new effective presentation skills module. II. Purpose & Relationship to Objectives of TBP: The program is sponsored by TBP and aims to teach engineering students the soft skills that aren taught in the classroom. III. Organization & Administration: (in conjunction with another group? Just have to go to the TBP website and fill out the EF request form. Wendy Hillary is an EF facilitator that lives in Lexington, so I actually spoke with her first to schedule a weekend and then filled out an online form. The form should be filled out about a month before the tentative event date. The EF program and materials are free to the chapter. IV. Cost & Personnel Requirements: ~\$30 was spent on food and drinks. V. Special Problems: ____ Everyone enjoyed this session. It went quite VI. Over-all Evaluation/Results (Be Specific): long so it would be better to have a smaller number of participants, probably not exceed 10. VII. Index of Exhibits: ___

Chapter Project Report

Submit Form
Chapter: KY-A
Project number: 042

✓ Recurring

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: Ingels Hall Tutoring Date(s) of Project: 3/5/12 Profession/ Chapter/ Education/ Social Prof. Dev. Project area: Community/ ✓ University/ Liberal Culture Members: 2 Electees: 0 Number of persons who participated in this project Names: Kirsten Graves, Katie Gardner Average number of hours per person. **DESCRIPTION:** ESC runs a tutoring program in Ingels Hall the Living Learning Community for I. General Description: Engineering. Each student organization is required to sign up for at least one Monday tutoring session and send volunteers. II. Purpose & Relationship to Objectives of TBP: It fulfills our obligation to ESC and the College of Engineering which allows us to get funding from the college. It also helps promote TBP to younger students and we can advertise our regular tutoring service. III. Organization & Administration: (in conjunction with another group? Engineering Student Council is in charge of this tutoring. Our chapter sends volunteers to Ingels Hall for tutoring. IV. Cost & Personnel Requirements: No cost to the chapter and the tutors get free pizza. V. Special Problems: ____ VI. Over-all Evaluation/Results (Be Specific): We were able to help several students with their chemistry, math and engineering coursework. VII. Index of Exhibits: ___

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