

Drexel University



Chapter Petition



Dear Brothers,

We, the Drexel University Colony of Theta Tau, are confident in the commitment that we have made to gaining recognition as a chapter. Founded on June 6, 2016 as Drexel University's first and only coed engineering fraternity, we have fostered a diverse engineering community with motivation to innovate one another and make positive contributions to the world at large.

Within the surrounding Drexel community, we create opportunities like engineering networking events for students and professionals, volunteer work to repair bikes for children, and open game nights for promoting fellow inclusivity — all of which aim to inspire other people to value professionalism, community service, and brotherhood as we do. Mindful of the world at large, we value a well-rounded education of our members through the university and public news. Furthermore we promote engineering projects for personal endeavors in order that we may understand the engineering problems facing our generation.

As we continue to evolve, we fail to neglect that the diversity in age, gender, ethnicity, and sexual orientation amongst our members allows for fruitful growth through a unique exchange of ideas. Engineers that think the same have one option and thereby one solution; engineers that think differently will have many options and thereby many solutions. As a colony, a chapter, and longtime family, we will always remind ourselves of our obligation to respect each other and serve others selflessly.

As the Drexel University Colony of Theta Tau, we invite you to review our petition to fully represent Theta Tau as a respectable chapter.

In H&T,

Alynne Jeanty, Regent 2018

Drexel University Colony of Theta Tau

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Member Profiles - Founders



Name: Akshar Amin
Roll: 1
Positions Held: President, Vice President
Major: Computer Engineering
Hometown: Monroe, NJ
Graduation Date: June 2020
Other Activities: IEEE, NOBE
Email: ama399@drexel.edu



Name: Harvin Bhandal
Roll: 2
Positions Held: Event Coordinator
Major: Civil Engineering
Hometown: New City, NY
Graduation Date: June 2020
Other Activities:
Email: hdb35@drexel.edu



Name: Evan Wang
Roll: 3
Positions Held: Treasurer, Sergeant At Arms
Major: Architectural Engineering
Hometown: Fresh Meadows, NY
Graduation Date: June 2020
Other Activities:
Email: eew47@drexel.edu



Name: Mihir Sangoi
Roll: 4
Positions Held: Marketing Chair
Major: Biomedical Engineering
Hometown: Woodcliff Lake, NJ
Graduation Date: June 2020
Other Activities:
Email: mrs442@drexel.edu

Member Profiles



Name: Mark Thibeault

Roll: 5

Positions Held: President, Vice President, Secretary, Professional Development Chair

Major: Biomedical Engineering

Hometown: Brookline, NH

Graduation Date: 2020

Other Activities: Tutor

Email: mkt62@drexel.edu



Name: John Buccieri

Roll: 6

Positions Held: Head of New Member Education, Technology Chair

Major: Computer Engineering

Hometown: Broomall, PA

Graduation Date: 2020

Other Activities: Delta Sigma Phi, IEEE, VANDAL Lab

Email: john.buccieri@drexel.edu



Name: Mike McCarney

Roll: 7

Positions Held: Corresponding Secretary, Recording Secretary, Assistant New Member Educator, Marketing Chair, Brotherhood Chair

Major: Biomedical Engineering

Hometown: Broomall, PA

Graduation Date: June 2020

Other Activities: All College Choir, Drexel Intramurals, Resident Assistant

Email: mjm596@drexel.edu



Name: Iftekhar Rahman

Roll: 8

Positions Held: Sergeant in Arms, Academic Chair

Major: Biomedical Engineering

Hometown: Upper Darby, PA

Graduation Date: June 2020

Other Activities:

Email: ir73@drexel.edu



Name: Saipranay Talla
Roll: 9
Positions Held: Vice President, Recruitment Chair
Major: Computer Engineering
Hometown: Marlton, NJ
Graduation Date: June 2020
Other Activities: Sigma Phi Epsilon
Email: st825@drexel.edu



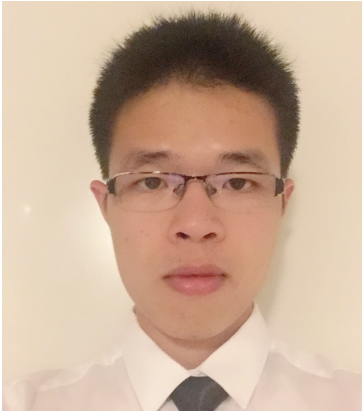
Name: Charles Griffith
Roll: 10
Positions Held: Sergeant at Arms, Assistant New Member Educator
Major: Materials Science Engineering
Hometown: Lancaster, PA
Graduation Date: June 2020
Other Activities:
Email: cmg375@drexel.edu



Name: Christian D'Andrea
Roll: 11
Positions Held: Project Management Chair, Assistant New Member Educator, Secretary
Major: Biomedical Engineering
Hometown: Plymouth Meeting, PA
Graduation Date: June 2020
Other Activities: Piano Performance Minor, Cycling Club, Track and Field Club
Email: crdandre@gmail.com



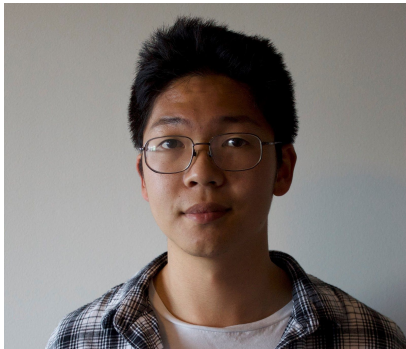
Name: Alexander Humen
Roll: 12
Positions Held: Vice President, Brotherhood Chair
Major: Biomedical Engineering
Hometown: Kensington, CT
Graduation Date: June 2020
Other Activities: Weekend Warriors
Email: aah99@drexel.edu



Name: Zhengxuan Wu
Roll: 13
Positions Held: Academic Chair, Fundraising Chair
Major: Mechanical Engineering
Hometown: Brooklyn, NY
Graduation Date: June 2020
Other Activities:
Email: zw352@drexel.edu



Name: Matthew McConomy
Roll: 14
Positions Held: Fundraising Chair
Major: Chemical Engineering
Hometown: Chalfont, PA
Graduation Date: June 2020
Other Activities: Student Ambassadors
Email: mwm64@drexel.edu



Name: Raymond Yung
Roll: 15
Positions Held: Service Chair 2016
Major: Electrical Engineering
Hometown: Roslyn, New York
Graduation Date: June 2020
Email: ry88@drexel.edu



Name: Isabel Brooks
Roll: 16
Positions Held: Community Service Chair
Major: Mechanical Engineering
Hometown: Somerville, NJ
Graduation Date: June 202
Other Activities:
Email: irb25@drexel.edu



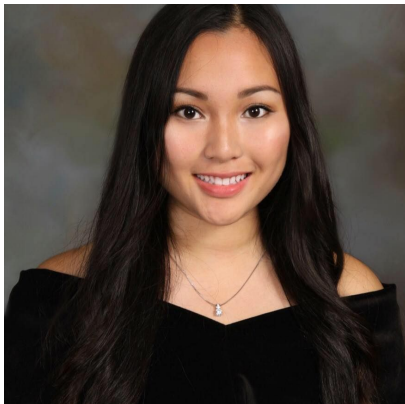
Name: Jonathan Stokes
Roll: 17
Positions Held: Brotherhood Chair
Major: Business Engineering
Hometown: New Rochelle, NY
Graduation Date: June 2021
Other Activities:
Email: js4238@drexel.edu



Name: William Bothwell
Roll: 18
Positions Held: Treasurer, Head of New Member Education
Major: Mechanical Engineering
Hometown: Chalfont, PA
Graduation Date: 2020
Other Activities: President, Drexel Paintball Club
Email: wnb23@drexel.edu



Name: Paras Doshi
Roll: 19
Positions Held: Recruitment Chair
Major: Computer Engineering
Hometown:
Graduation Date: June 2021
Other Activities:
Email: pdd35@drexel.edu



Name: Hailey Duong
Roll: 20
Positions Held: Brotherhood Chair
Major: Chemical Engineering
Hometown: King of Prussia, PA
Graduation Date: June 2021
Other Activities:
Email: hd327@drexel.edu



Name: Milan Harris
Roll: 21
Positions Held: Community Service Chair
Major: Civil Engineering
Hometown: Norristown, PA
Graduation Date: June 2021
Other Activities: N/A
Email: mth65@drexel.edu



Name: Alynne Jeanty
Roll: 22
Positions Held: Professional Development Chair, President
Major: Architectural Engineering
Hometown: Elmsford, NY
Graduation Date: June 2020
Other Activities: Drexel African Dance Team, Photography
Email: amj347@drexel.edu



Name: Helena Kim
Roll: 23
Positions Held: Fundraising Chair, Professional Development Chair
Major: Civil Engineering
Hometown: Bayside, New York
Graduation Date: June 2021
Other Activities: N/A
Email: hjk42@drexel.edu



Name: Morgan Kull
Roll: 24
Positions Held: Recruitment Chair
Major: Mechanical Engineering
Hometown: North Wales, PA
Graduation Date: 2021
Other Activities: Drexel Ski Team, Club Field Hockey
Email: mek383@drexel.edu



Name: Abigail Martin
Roll: 25
Positions Held:
Major: Biomedical Engineering
Hometown: Centreville, VA
Graduation Date: June 2020
Other Activities:
Email: aem374@drexel.edu



Name: Brian Rosenberg
Roll: 26
Positions Held: Assistant New Member Educator
Major: Civil Engineering
Hometown: Perkasi, PA
Graduation Date: June 2020
Other Activities:
Email: bjr83@drexel.edu



Name: Avery Zeuke
Roll: 27
Positions Held:
Major: Mechanical Engineer
Hometown: Morrisville, PA
Graduation Date: June 2022
Other Activities:
Email: avz25@drexel.edu



Name: Curtis Bechtel
Roll: 28
Positions Held: None
Major: Mathematics/Computer Science
Hometown:
Graduation Date: June 2019
Other Activities: Mathematics Club
Email: crb233@drexel.edu



Name: Har Patel
Roll: 29
Positions Held: Marketing Chair
Major: Electrical Engineering
Hometown: Marketing Chair
Graduation Date: June 2022
Other Activities:
Email: itsharpatel@gmail.com



Name: Ying St. Cerny
Roll: 30
Positions Held: None
Major: Public Health
Hometown: Calamba, Latina, Philippines
Graduation Date: June 2021
Other Activities: FISDU
Email: yas33@drexel.edu

History of Drexel University

Located in Philadelphia, PA, Drexel University is one of the nation's top research universities. As it boasts a school population of approximately 26,000 students, it is a member of the United States' 15 largest private universities. The school was founded by financier and philanthropist Anthony J. Drexel with the intention of establishing an institution geared towards educating young men and women for thriving in a quickly growing industrial society. When Mr. Drexel founded the Drexel Institute of Art, Science, and Industry in 1891, he took his first steps towards accomplishing this goal of his. The Institute was originally non-degree-granting, but that changed in 1914, when it organized its 18 departments into four individual schools and began granting Bachelor of Science degrees. Further developments came as the school was granted the ability to confer the Master of Science and doctor of philosophy degrees by the Commonwealth of Pennsylvania in 1927 and 1965 respectively.

Over the years, Drexel has grown and expanded into a university that today contains 15 colleges and schools, leading to two changes in name. In 1936, the Drexel Institute of Art, Science, and Industry was renamed as the Drexel Institute of Technology and then, in 1970, the name was changed yet again to Drexel University, as it stands today. One of Drexel's most well-known aspects is its renowned co-operative education program. This program was introduced at the institution in 1919 as one of the first of its kind, and has since become an integral part of the University's educational model. This program has allowed students to couple their academic experiences at the university with professional experience through alternating periods of classwork and full-time employment. This is the crux of Drexel University's curriculum and is implemented in line with Anthony Drexel's original intention to found an institution for educating young people to fit the needs of the professional world that awaits them after their time of academia has past.

Today, Drexel University's student body consists of 13,072 undergraduates. Its numerous areas of study contribute to a very diverse campus culturally and academically. Drexel offers several different degree programs, offering a bachelor's degree in over 80 areas of study and over 120 graduate programs.

Drexel's Mission is to "[fulfill] our founder's vision of preparing each new generation of students for productive professional and civic lives while also focusing our collective expertise on solving society's greatest problems. Drexel is an academically comprehensive and globally engaged urban research university, dedicated to advancing knowledge and society and providing every student with a valuable, rigorous, experiential, technology-infused education, enriched by the nation's premier co-operative education program. "As outlined in the mission statement, the university is heavily focused on producing standout individuals who actively engage in their communities across the globe.

The co-operative education program is designed to give students the professional development and career experience they need to succeed and begin their promising careers. By design, Drexel operates on a quarter system, where typically two quarters are spent in classrooms and the other two are spent on co-op. Quarters usually begin in late September, and a new one occurs each season. Giving students the option of participating in the 5-year, 3 co-op program 18 months of work experience or a 4 year 1 co-op plan of study proves to be the most practical in aligning both education and time for career development.

Drexel University College of Engineering

Drexel's College of Engineering is one of its oldest and largest academic colleges, and served as the original focus of the career-oriented school upon its founding in 1891. The College of Engineering is home to several notable alumni, including two astronauts; financier Bennett S. LeBow, for whom the university's College of Business is named; and Paul Baran, inventor of the packet-switched network. Today, Drexel University's College of Engineering, which is home to 19 percent of the undergraduate student body, is known for creating the world's first engineering degree in appropriate technology. The college is also one of only 17 U.S. universities to offer a bachelor's degree in architectural engineering, and only one of five private institutions to do so.

- Architectural Engineering
- Chemical Engineering
- Civil Engineering
- Computer Engineering
- Construction Management
- Electrical Engineering
- Engineering
- Engineering Technology
- Environmental Engineering
- Materials and Science Engineering
- Mechanical Engineering
- Property Management

School of Biomedical Engineering, Science, and Health Systems:

Founded to combine Drexel's College of Medicine academic principles with its rigorous College of Engineering curriculum, the School of Biomedical Engineering, science and Health Systems focuses on the emerging field of biomedical science at the undergraduate, graduate, and doctoral levels. Primary research areas within the school include bioinformatics, biomechanics, biomaterials, and cardiovascular engineering.

- Biomedical Engineering

History of the Drexel University Colony of Theta Tau

Professional Development

Upon our colonization June 4th, 2016 one of our primary focuses was professional development, which was the majority of our initial events. Drexel is well-known for its co-op program, so we found it to be necessary to hold events such as resume workshops, interview tips sessions, co-op panels and other events regularly to ensure that all members are performing as well as possible during these job applications.

Our members are very often at the top of employers' lists, as the average number of interviews and job offers received often far exceeds the average statistics that our career development center publishes for engineering students. We use these as metrics to track our progress, as it is easily attainable and quantifiable.

We have had employers, including Bloomberg and Lockheed Martin, come in to give tech talks and info session. With each, there was a chance for all the brothers to meet the campus recruiters and engineers afterwards to discuss tips on interviewing and current technology direction, respectively. Shown below is the Lockheed Martin event.



Although it is a great short-term goal to improve the results from our co-op program, we also wanted to prepare our members for success after graduation, which is more of our focus through the rest of academic term when co-op interviews are not happening. Two of our more popular events that we held focused on this area are shown below. The top shows our professional development chair, at the time, giving a presentation on the importance of linkedin, how to get started, and taking your linkedin to the next level. The next picture shows another presentation on professional certifications to get to increase

valuable knowledge and prove to employers that you have the skill sets necessary to thrive at the next level in your career.



Recently, we also had an engineering network event with eight other engineering organizations on campus that was largely organized by our professional development chair and the professional development chair of the Society of Women Engineers at Drexel.

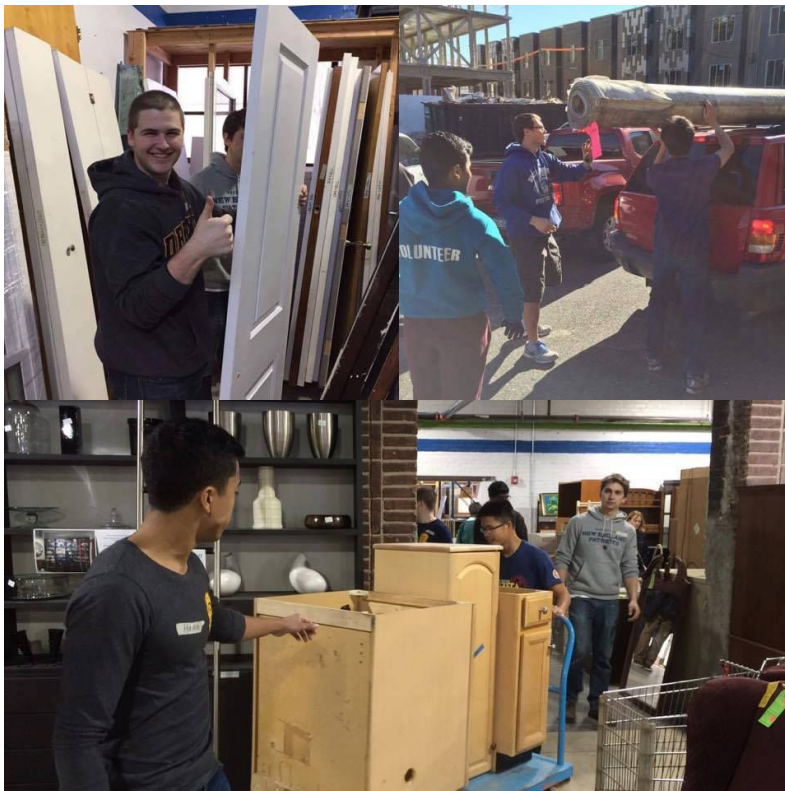
Community Service

Drexel University colony of Theta Tau has embarked on a variety of service opportunities since we were founded. We have successfully established a good relationship with a local bike shop that serves the community called Neighborhood Bike Works (NBW). This shop sells refurbished as well as holding youth rides, classes to teach community members to fix their bikes and a variety of other community outreach programs. Every term we attend one or two “Shape Up the Shop” events held the first Saturday of every month. Volunteers come help strip old bikes, organize tools and clean up the shop area overall in order to help NBW better serve their community.



Additionally, Drexel Theta Tau has worked closely with the Lindy Service Center, a Drexel run group that has a plethora of connections to community service events around campus and throughout the city. We’ve participated in the Philly Spring Cleanup with their organization, taking the time to walk the streets and clean up trash in the surrounding blocks around our neighborhood. Not only was this a good opportunity for Theta Tau brothers to clean up their community but it also gave us a chance to work closely with other organizations who were participating as well. Through the Lindy Center, we’ve also had the chance to participate in “Cards for Kids”, an event where theta tau brothers and other community members wrote and decorated cards to inspire local youth.

Theta Tau has also participated in a few events in other parts of the city. Theta Tau had the opportunity to participate in a local food truck festival, as well as a Philadelphia Film Festival. Volunteering at the Philadelphia Film festival consisted of a four hour volunteer training session prior to at least one 6-hour volunteering shift. Brothers had the opportunity to usher, scan tickets, help acquire donations to the festival organization and even sit in on a film or two.



Brotherhood

As a colony we have dedicated a significant portion of our time to bonding through our intellect as engineers but also through our love for community as true brothers. Brotherhood has always come naturally to us and we all have this innate ability to easily make friends and more importantly, retain relationships with respect.

In our first year as a colony, we engaged in recreational sports like volleyball and basketball; this set a precedent for us to continue encouraging athleticism and teamwork within our brotherhood and we now play games or matches nearly on a weekly basis. We also create opportunities to relax and socialize amongst ourselves during poker nights and barbeques. Socialization is important not just on our own time but during recruitment seasons because we want to show potential members how much we care about each other and our engineering community, and that engineers can be outgoing unlike some stereotypes.



While we continue to partake in recreational and social activities, we have further started to celebrate culture through events like karaoke nights, art exhibits, Super Bowl parties, and birthday parties. One of our milestones as a colony was to celebrate our first formal as an organization. It especially highlighted how different our cultures are as individuals, but yet how beautifully we could all come together to acknowledge our growth as a group. Currently we are in the midst of planning our second formal for the upcoming Fall and we very much looking forward to it!



We treat brotherhood as seriously as we do any other pillar and our bonding fosters better communication and respect among us.

Academic Presentations

The benefits of massage therapy presentation described the positive health effects associated with massage, a common form of alternative medicine. These effects included Enhancing immunity by stimulating lymph flow—the body's natural defense system, recovery from, strenuous workouts, increased joint flexibility and decrease in depression and anxiety (release endorphins, the body's natural painkiller) among several other benefits. Massage originated in China with their being records of its prevalence in Egyptian cultures. There are various forms of massage, distinguished by the hand movements and stroke pressure used. Among these are Swedish, Deep, Sports and Trigger Point massage. The general public leans toward NSAIDs and other anti-inflammatory drugs, but this hurts their end goal of recovery as the lack of inflammation prevents proper blood flow to the affected areas, hence hindering recovery. Massage both decrease inflammation and increases blood flow, making it the superior alternative.

The mindfulness meditation presentation described the benefits of practicing mindful meditation. Using this meditation technique, people are encouraged to ask themselves questions that they are avoiding and confront issues that cause them anxiety. It's a way to reflect on every aspect of life, not the superficial "how was your day" but deeper analysis. By doing this, people are more likely to find harmony in their current state and reduce their anxiety. If someone isn't happy with the current state of a certain aspect of life, they are encouraged to brainstorm how they a can fix this and act. While the act promotes deep thinking and is a form of mediation, it does not have to be done sitting; it can be done on a leisurely walk as well.

Recruitment

Recruitment helps dictate the future of our colony; without our brothers, both new and old, we would not be the organization we are today. With every new pledge class, we bring in new perspectives, assets, and skills. For these reasons we ensure that we attract the best members possible, which means that we focus not only on academics but also their commitment and ability to be active members.



The best way to recruit these members is with a strong recruitment process. We as a colony have ensured this by hosting a variety of events, known as our rush process. Two rush processes are held throughout the year, one in the fall and the other in spring. During the rush we hold volleyball events, game-nights, barbeques, pizza-nights, information sessions and more. The various nature of each event allows us to attract diverse group of potential new members. Furthermore, it allows these new members to see us under different lights. Our brothers, who are excited to represent our colony come out to these events and get to know the potential new members and vice versa.

We then grant these prospective members interviews and based on their performance we as whole make a decision as to whether they would make a suitable member and therefore be offered bid.



New Member Education

The Drexel Theta Tau New Member Education process serves as the most critical step in every prospective engineer's path to becoming a member of Drexel Theta Tau. It is designed to be a fun, yet challenging process that allows new members to become acquainted with Drexel Theta Tau's practices, history, and members. In the education process, sections, new members are taught by a Head and an Assistant New Member Educator, whose roles are to guide new members through the process.

The education process is loosely divide into three sections, that mirror three pillars of Theta Tau: professionalism, community service, and brotherhood. A more succinct way of looking at the process is dividing it into a Professional and Engineering themed sections. In each of these sections, multiple lessons are taught, tailored to theme of that sections. Some examples include resume assessments, interview practicing, engineering problems of different complexities, community service events, and much more. These lessons are administered during weekly meetings lead by Head and Assistant educators. At the end of each section, an evaluation is administered for each new member, to allow the current members to see the progress of each individual, and as a class. This allows current members to evaluate the performance of each new member, and see if each meets standards of Drexel Theta Tau. If a new member is found to not be meeting these standards for any reason, a vote is taken to drop that new member. Formal votes occur twice during the process, one half way through, and one before initiation, although a vote can be called at any time if concerns about a new member arise.

The new members are also required to work as a team to organize one brotherhood event, one community service event, construct a class paddle, and solve an engineering problem during the education process. The engineering problem and the paddle are presented to current members of Drexel Theta Tau before initiation. There are also several rituals the new members go through during education process, including Big/Little, and attending their first Chapter meeting. During the education process, resources available to members of Drexel Theta Tau our open to new members. This includes access to study resources, organized study groups, and auxiliary help needed in aiding to become a full time member.

At the end of the education process, if a new member is decided upon to be eligible for initiation, they are invited to become full members and go through the initiation process. At this point, the New Member Education process has served its purpose, to develop new members into the mold of a fully fledged member of Drexel Theta Tau. That is, an Engineer who is dedicated to one's community, Brothers, and profession, but most importantly, using his/her talents to improve upon the world.

Member Signatures



Letters of Recommendation



THETA TAU

PROFESSIONAL ENGINEERING FRATERNITY

Colony Director

Dear Brothers,

I am pleased to support this petition for chapter status from the Drexel Colony of Theta Tau from Drexel University in Philadelphia, Pennsylvania! I initially met two of the members of this colony during their Northeast Regional Conference, followed by their official colony visit, and knew they showed tremendous potential. They've continued to reach out to ensure their prosperous transition from colony to chapter and I have no doubt that they will be a successful chapter of Theta Tau!

When meeting and talking to these brothers, I was given a sense of dedication and commitment by their strength of numbers, activities and pride that these students show. They have excelled in developing a group that embodies the three pillars of Theta Tau: Professionalism, Brotherhood, and Service. It takes a special student to take on the tasks of growing a colony into a chapter and those included in this petition have exemplified and far exceeded those expectations. They are enthusiastic, excited, and have a lot of high expectations set for themselves once they finally reach chapter status. They continuously have high participation in all meetings, group events and activities, always have several members interested in running for office and never have a lack of new leaders ready and willing to take on new rolls.

I believe this colony has what it takes to be a great chapter of Theta Tau, and therefore, I enthusiastically show my support. This is a great opportunity for the students at Drexel University and it is my pleasure to recommend that you approve this petition for the Drexel colony to be the next chapter of Theta Tau.

In H and T,

Kristen Bobuk, XΔ '13

ΘT Colony Director



LINDY
CENTER

FOR CIVIC
ENGAGEMENT

August 13, 2018

To Whom It May Concern,

It is my pleasure to recommend that Theta Tau at Drexel University be considered as an official chapter. As the Associate Director of Student and Employee Civic Engagement, I have seen firsthand Theta Tau's commitment to civic engagement. I have worked closely with Isabel Brooks to schedule service opportunities for their members. We worked together to organize a card-making event for children at nearby Alain Locke Elementary School in which nine of their members attended. Theta Tau also strongly represented themselves at our Annual Philly Spring Cleanup event this last year.

I've learned from their student leadership their deep commitment to the value of civic engagement. For each of their potential new members, there is a required interview. They specifically look for a desire to contribute to the improvement of the communities they are a part of using their time and skills they've developed. They don't want members that choose engineering as a career path due to momentary gain or just purely academic interests, but instead focus on people that chose it as a way to use their skills for the betterment of society. Their hope is that Theta Tau creates an atmosphere where people understand the importance of civic engagement and how to get involved not just in Philadelphia or just in school, but wherever their life takes them.

I'd be happy to provide more information and assist these deserving students in any way possible. I can be reached at 215.571.3668 or kab356@drexel.edu. I appreciate your consideration!

Sincerely,

Katie Regetta

Associate Director, Student and Employee Civic Engagement

Drexel University



Dear Theta Tau National Representatives,

I write to you today in support of your colony here at Drexel University as they seek to take the next step in their development and apply for full chapter recognition. As an alumnus of Drexel University myself, and a current Director of Alumni Relations for the institution, I have seen firsthand the contributions they've made to the campus community.

Since their founding here in 2016, the efforts of 4 dedicated leaders has grown to a community of nearly 50 future engineers. While still in a growth stage, they showcase both gender and discipline diversity. Beyond their organizational growth they've also shown a good acumen for collaboration.

Some early projects spoke directly to the Theta Tau core values of generosity with time & talent. Working with the Lindy Center, Drexel's student community service hub, they went out to repair bikes for children in the community, and were represented in other similar efforts. In the spring, they came together with multiple other engineering student networks on campus to host a professional networking lunch with university alumni. This luncheon was one my office was happy to sponsor and a great showcase of group unity and partnership- skillsets which sometimes even evades our more seasoned alumni leaders.

As you move forward with your review of this potential chapter, I have every reason to believe the foundation they've built will continue on its upward trajectory as they've already outlined key goals and projects for the new academic year and are in good standing with our Student Life office for campus recognition.

Best of luck with your upcoming decision and thank you for your consideration.

Sincerely,

Christopher Bertone
Director of Alumni Relations, Drexel University
3141 Chestnut Street
Philadelphia, PA 19104
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Ctb332@drexel.edu

