University of Florida



Colony of Theta Tau



The University of Florida Polony of Theta Tau



Chapter Retition

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University of Florida Colony of Theta Tau 220 NW 12th Terrace • Gainesville, FL 32601

Mr Robert E Pope, P E Executive Director Theta Tau Professional Engineering Fraternity 655 Craig Road, Suite 128 St. Louis, Missouri 63141

Dear Mr. Pope,

On behalf of the University of Florida Colony of Theta Tau, I respectfully submit this petition to you and your brothers. This petition is the results of the hard work put forth by the brothers of the Florida Colony. We have risen together as one unified brotherhood to overcome any obstacles that would have delayed a weaker group.

As regent I have witnessed the dedication of my fellow members to become an outstanding group of diverse individuals bonded by the common goal of Theta Tau. We have developed a strong rush and pledge program that will ensure our place within Theta Tau for many years to come. We have ongoing community service activities, fund-raisers, and professional development programs.

As a founding father of the Florida Colony? have great pride in our successes. This pride has also been established in all of our new members and continues to grow stronger with every accomplishment. The death of our first president, Charles T. Pockert, continues to remind us how fragile this is and why we should all make the most of everything that we do. His death could have destroyed our young colony but our brother-hord enabled us to get through this tragedy together will make us to a doutation by the "Orbester family that will make use to a doutation by the "Orbester family that will make use to a doutation by the "Orbester family that will make use to a doutation by the Tockert family that

Our colony has worked nonstop through difficult times to achieve our goal of chapter status. This included weekly summer meetings in order to achieve our goal. This type of dedication has shaped us into a very strong colony. I can assure the Brothers of Theta Tau that we are ready to become a chapter.

Sincerely,

Richard E. Allen

Richard E. Alle Regent

The History of The University of Florida

As Florida's oldest and largest university. The University of Florida traces its beginnings to the takeover of the private Kingsbury Academy in Ocala by the state-funded East Florida Seminary in 1833, the Seminary was moved to Gainesville following the Civil War. It was consolidated with the state's land-grant Florida Agricultural College, and then Lake City, to become the University of Florida in 1906. Until 1947, UF accepted only men and was one of only three state universities. In 1947, the student body numbered 8,177 men and 601 women. Today UF is among the 10 largest universities in the nation and is ranked in the top seven among public AdU universities.

University of Florida students-numbering almost 38,000 in Fall 1994come from more than 100 countries (1,755 international students), all 50 states, and every one of the 67 counties in Florida. The ration of men to women is 54/46. Thirty-two percent are freshmen and sophomores and 45 percent, juniors and seniors. More than 7,575, or 19 percent, of the student body are in the professional programs of dentistry, law, medicine, pharmacy and veterinary medicine.

A distinguished faculty of more than 4,000 annually attracts approximately \$200 million in research and training grants. UF now has 54 eminent scholar chairs, more than all of the other state universities in Florida combined. More than 30 faculty members have been selected to the National Academies of Science and/or Engineering, the Institute of Medicine, or a counterpart in a foreign nation.

The University of Florida is among the nation's 88 leading research universities as categorized in 1994 by the Carnegie Commission on Higher Education. UF is a member of the Association of American Universities, the nation's most prestigious higher education organization. The University of Florida is accredited by the Southern Association of colleges and Schools-Commission on Colleges to award the degrees of bachelor, master, specialist and engineer, as well as doctoral and professional degrees. UP is one of the nation's top three universities offering more academic programs on a single campus than any of the nation's other universities. It has 21 colleges and schools and over 100 interdisciplinary research and education centers, bureaus and institutes. Almost 100 undergraduate degree programs are offered. The graduate programs throughout the university's colleges and schools. Professional postbaccalaureate degrees are offered in dentistry, law, medicine, pharmacy and veterinary medicine.

The History of The University of Florida

The University of Florida College of Engineering

Teh undergraduate programs at the University of Florida in the College of Engineering are founded upon mathematics and the physical sciences. Additional emphasis is placed upon the humanities and social sciences to develop judgment and perspective. The curricula of the College of Engineering are planned to achieve these objectives and to provide each student a broad range of degree choices.

the College of Engineering is the largest professional school at the University of Florida, the second largest of all the colleges and one of the tree largest research units. It ranks among the nations top with more than \$36 million spent on engineering research in 1991-1992, and is ranked among the 25 best American graduate programs by U.S. News & World Report.

UF's engineering school is the oldest and largest in Florida. It ranks 21st nationally in Ph.D. production. Members of the engineering faculty collaborate with colleagues in a broad array of disciplines, including physics, chemistry, medicine, dentistry, mathematics, speech, zoology, forest resources, geology, geography and psychology. As of fall 1994, there are 2794 upper division undergraduates and 1631 graduate students in the College of Engineerine.

The Engineering Accreditation Commission the Accreditation Board for Engineering and Technology has accredited programs in the college leading to the following Bachelor of Science degrees in Engineering:

Aerospace Agricultural Industrial and Systems
Material Science Mechanical Electrical
Engineering Science Environmental Chemical
Civil Computer Nuclear
Surveying and Matonine

Theta Tau Colony of University of Florida

The University of Florida has long needed a professional engineering fratternity on campus and on February 10, 1995, is need was fulfilled. Robert Pope, Executive Director, and Michael Abraham, Assistant Executive Director, of the Theat Tau Central Office came to the University of Florida to interview candidates to form a local professional engineering fratternity. They invited a hand-chosen group to an organizational meeting the next morning. This meeting resulted in formation of Theta Tau Omega. The goal of the fratternity would be to become a colony of Theta Tau and utilitizately a chapter.

Ever since that day, it has been the aim of Theta Tau Omega to become of the finer engineering organizations on campus. The members wanted to promote professional interest in engineering among its members, serve the university and Gainesville communities, and create a strong fraternal bond among its members.

Great strides towards accomplishing these goals have been achieved as Theta Tau Omega has enjoyed much success in the events it has sponsored so far. The fraternity formed an intranural football and volleyball team and saw much participation. In order to gain more exposure throughout the college, the fraternity hossed a St. Patrick's Day event called the "First Annual Green Tongue Party" inviting the entire college of engineering community. The event succeeded with well over 100 in attendance. Theta Tau Omega cohosted a Monday afternoon cookout with Tau Betu Pi, the engineering honor society at UF. The visibility achieved through these and other such events generated interest among other engineering students and enabled the fraternity to add some fine members within its first month of existence.

Theta Tau Omega has also had success professionally and in service in the community. The groups participation in the University of Florida's 50th Anniversary Engineering Fair showcased fins successes. The display presented a showing of Rube Goldberg contest of the past and offered information about Theta Tau. Through the success of sponsoring a head-to-head video game challenge for charity, the fraternity raised \$50 for Habitat for Humanity and earned first place in Audience Participation for a service society at the "E-Fair."

Achieving the organization purpose of petitioning Theta Tau became the focus of the fraternity soon after its formation. Dr. Richard Newman-Wolfe of Computer Engineering agreed to become the groups advisor and provided invaluable assistance in the members efforts. After amendments to the original by-laws were passed and several administrative hurdles were overcome, the university recognized Theta Tau Omega as a campus organization. The offices collected letters of recommendation and information about each member. Two months following the adjournment of the founding meeting. Theta Tau Omega was prepared to submit a petition to Theat Tau seeking colony status with full support of the University of Florida and the College of Engineering.

On June 3, 1995, Theta Tau Omega officially became a Theta Tau colony. The colonization exeronor was attended by numerous alumni from the Florida area. Dean W. Bettinger, the Grand Regent, Robert E. Pope, the Executive Director, and Michael D. Livingston, the Grand Inner Guard represented Theat Tau in the presentation of the colony charter. The keynote speaker at the banquet ceremony was Winfried Mrhilips, Dean of the College of Engineering at the University of Florida. That evening, the fraternity threw a "Drop the Omega" Party. This was a large social party that was open to all engineering students. At this party, Dean Bettinger and Michael Livingston showed that they stilled remembered what it was like to be a college student.

The happiness following the colonization was short-lived. On June 15, 1995, our President, Charles T. Pockert, was killed in an automobile accident. This could have been a devastating blow to the young colony, but the brothers responded by doubling their efforts in the memory of Tom.

Throughout the summer semester, the fraternity competed in softball and volleyball, making the Jap-off in both sports. The fraternity sent five brothers to the National Theta Tau Conference in St. Louis, Nissouri. This conference enabled the Florida colony to interact with all of the chapters.

The fall semester started with a successful rush program of twelve pledges and also included our first professional development speaker. The frame also competed in softball and football intranural once again transiting their way to the play-offs in both sports.

In September, a camping trip to Ginnie Springs was attended by the pledges and brothers. The springs were cold, but nonetheless, some of the brothers went diving into the caves at the springs. This resulted in promotion of brotherhood among the fraternity.

On October 14, 1995, the colony made its first visit to a chapter. Four brothers and a pledge visited the Mu chapter after attending the Florida-Auburn football game. One week later, the fratentity cosponsor a Halloween Party with the American Society of Mechanical Engineers at which two prizes were awarded for various costumes. Attendance was well over 50.

The first pledge class was initiated on November 9, 1995. All twelve pledges were initiated in the colony's charter pledge program.

In order to gain further recognition throughout the University the colony participated in Gator Expo, during the University of Florida's Homecoming weekend. Gator Expo is an opportunity for all of the University's organizations to showcase themselves to both students and

During the fall semester, various community service projects were completed. Unfortunately, our car wash oc-sponsored with Home Depot, to benefit Habitat for Humanity was canceled repeatedly, due to unfavorable weather. However, we were able to adopted a two-mile steetch of highway in the Gainesville area through the Florida Department of Transportation Adopt-A-Road program, cosponsor a Food Drive with Tau Beta Pi and the Benton Engineering Council, and raise money for the Hemophiliacs Assistance League by selling poinsettias during the Christmas holidays.

In early December, the fratternity sponsored its first plant trip to the World Headquarters of the Energizer Corporation in Alachua, Florida. Later in the month five colony members traveling to the Fiesta Bowl in Tempe, Arizona visited Delta Gamma chapter and joined them for a New Year's Eve party.

Currently the colony is working on our second pledge class and looking forward to receiving our Chapter status.

Theta Tau Colony of University of Florida



Richard Allen Regent

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December 11, 1995

Robert E. Pope, P.E. Executive Director Theta Tau 655 Craig Road, Suite 128 St. Louis, MO 63141-7132

Dear Mr. Pope:

I am pleased to learn that the University of Florida Colony of Theta Tau will soon become an official Chapter.

The leadership provided by the late Mr. Poekert, and more recently by Mr. Richard E. Allen, has been exemplary. During its short tenure, the Colony has attended the national conference, sponsored a plant tour for engineering students, been involved in community service projects, participated in the Gator Expo, and hosted a joint social event with another engineering student organization. The Colony has a busy schedule planned for the spring sensetzer and student interest is high.

Organizations such as Theta Tau are looked upon very favorably for their service role in the college and for their broad agendas in support of a variety of student endeavors. It is my pleasure to endorse the activities of the Florida Colony, and I look forward to its transition to an official Chapter of Theta Tau.

Very best regards.

sincerely,

WMP/mrh



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Mr. Robert E. Pope, P.E. Executive Director Theta Tau Professional Engineering Fraternity 655 Craig Road, Suite 128 St. Louis, MO 63141-7132

Dear Dr. Pope,

As a faculty advisor for the University of Florida Theta Tau colony, I am recommending it for affiliation as a chapter of Theta Tau.

The colony has progressed well since your visit last summer for its colonization, and has survived the untimely death of our first president, Tom Pockert (may he rest in peace). We sent five representatives to the national meeting this summer, and learned much from it.

Over the summer and fall we participated in several intramural sports. We reached the playoffs in football and softball in the fall, and are playing softball and soccer this term.

For professional development, we have had one plant trip and one speaker in the fall semester, with several planned for the spring, including one next Wednesday. We are a sponsor of the Engineering Leadership Forum, and will participate again in the spring Engineering Fair. Two more speakers and one more plant trip are in the planning stages for the spring as well.

During the fall, we had a canned food drive, participated in the Adopt-a-Road project, scheduled a car wash to benefit Habitat for Humanity, and held a Christmas poinsettia sale to benefit the Hemophliacs Assistance League of Florida.

Our fall rush was a great success and we have a dozen outstanding new

members. This spring our goal is to bring in ten new pledges. The group has received official recognition from the University of Florida and the College of Engineering.

The members of Theta Tau Colony have expressed a strong interest in becoming a full-fledged chapter of Theta Tau and have prepared a petition requesting same. It remains a pleasure to serve as the faculty advisor for this fine group of young engineers and I whole heartily endorse their petition.

Sincerely,

AENE Dr. Richard E. Newman-Wolfe Assistant Professor



15 January 1996

Dear Brothers of Theta Tau

It is with great pleasure that I recommend that The University of Florida Colony of Theta Tau petition for chapter status be approved. In accordance with the guidelines established by the Fraternity for Colony Development, the colony officers and members have shown themselves to be worthy of active membership in our Fraternity.

The colory members, past and present, have worked diligently to successfully establish, and output and the college of the property of the University. They have above a membrable sense of purpose, even through extreme adversity, as they have proved in a tentable sense of purpose, even through extreme adversity, as they have proved in a tentable short period of time from a local engineer figuration. The Tau Omega, to a colory ready to except the responsibility and challenge of being a recording to the colory through the color of the c

The colony has been active professionally on campus, sponsoring professional development spacks, engineering forms, and plant tours. They participate in several philanthropic endeavors to benefit organizations such as Habitat for Humanity for Gaineswille Center for the Homeless, and the Hemophilian Assistance League of Florida. Other activities include intramural sports, Engineering Fair displays, and leadenship in technical societies and the engineering course. Clothy members have attended one national meeting and have vinted two chapters and one other colony colonials which the colonial specific contribution of the colonial special colonial special spe

The colony is well organized from a business standpoint both financially and operationally. Financial accounts have been established and complete hudgets are established for both actives and plodges. Regular meetings are well attended and documented through complete minutes. A housing corporation is being established at Rush and plodge programs are well organized. Committee structure is well defined and effective. In many ways, the colony eshibits the characteristics of a well-established and nature chapter.

In short, the members of The University of Florida Colony of Theta Tau have successfully demonstrated themselves to be worthy of full membership in Theta Tau Fratternity. I wholeheartedly endorse their petition and urge all my Brothers to look favorably upon the Colony's request.

In H&T.

Authory Fambel

Southern Regional Director

Founded 1952 By REESE PHIFFS

January 11, 1995

Members of Executive Council Theta Tau Central Office 655 Craig Road, Suite 128 St. Louis, Missouri 63141-7168

Dear Brothers:

As a new Gamesville resident. I was pleased to read in The Goar that a Thea Tau colony had been established at the University of Flords. I immediately called the colony regent. Rich Allen, and explained that I was a Chi Chapter alumnus living in Gainesville and would be pleased to offer my assistance to the colony if it were needed in any way. As a result of this conversation, the following week. I had the pleasure of attending their fall rush ad last of speaking about my Theat Tau experiences and what brotherhood means to me I was impressed by the great turnout at this rush and by the closeness of the colony members, then quickly realized that a thin rush and by the closeness of the colony members, then quickly realized that Sicce this ritial encounter. I have been invited to participate in Founders Day and several other special events. I have been pleasantly surprised by their efforts to contact attumn in the area. Their aggeness to intent with alumni from other chapters exemplifies, to me, the colony's embusiasm in Theta Tau. They have worked not only to strengthen their closely, but also alumni relations.

The members of the University of Florida colony of Their Tau have participated in many of the activities I participated in an apple gas and extire of II. Chapter mish plegeability, retreats; professional development programs, fundraising, and philamhropic endeavor, just to name a few. Completion of these activities has required that they be ambitious, disciplined, and most of all, declarated. This conditionance of the ambitious of the control of the co

believe that the members of the University of Florida colony embody the characteristics and qualitus desired in Thea Tau Involvers, and I recommend that the University of Florida colony's petition to become a chapter be approved by the National Council. Hook forward to the day when each member may be institted as a chapter member and revealed the secrets of Rinual, as they will then develop an even greater understanding of the ideals of Thea Tau.

In H and T,

Chem M. Johnson XX! VV! Lynn M. Johnson Chi 92



OFFICE FOR STUDENT SERVICES

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January 15, 1996

Robert E. Pope Executive Director Theta Tau Fraternity 655 Craig Road, Suite 128 St. Louis, MO 63141-7132

Dear Mr. Pope:

I am pleased to provide a letter of support for the establishment of a Theta Thatper at the University of Florida. The presence of this professional engineering fraternity will further enhance the intellectual and social environment of the campus while providing students with additional opportunities for campus involvement and leadership.

We look forward to having Theta Tau on campus. If additional information is needed, please contact me.

Sincerely.

Thomas & Hall

Thomas L. Hill Dean for Student Services We, the undersigned. Brothers of the University of Florida Colony of Theta Tau, do hereby petition Theta Tau National Engineering Fratensity for Chapter Status. It is our resolve to obtain engineering degrees at the University of Florida, and do hereby declare lack of gifliation with all competing fratensities. We also certify that we meet all of the eligibility requirements for such membership and that the University of Florida Colony of Theta Tau meets all of the requirements to become a chapter.

Founding Fathers

Charles T. Poekert (Deceased)

James Page Strohl

George A. Paul

Darren J. Black

Barry J. Shaddix

Patrick T. Garvey

Mur N Waller Marc Averette Pichard E & Richard E. Allen

Michael P. Mark

Ja La field

Ben Sitte Benjamin Lee Sitler

Robert L. Pekrul

John H. Marin

Members

Mark P. Lemieux	Steven T. Swygod
Michael Couture	AGNO Richard E. Newman-Wolfe
Jill M. Luenberg	Carlo F. Lebron
Franklin G. Ayoung-Chee	Jamea M. Potter
Dev A. Dharamdeo	directly M. Stobbie
James Projects Savier E. Tejers	Dennia J. McNall Dennis J. HeNabb
Clum Jongaly Ivan Gonzalez	Stanley E. Goodson Jr.
Daron Stunter	David J. White







