

# Kappa Psi

Leaders in Pharmacy



Excellence in Life

## Who are We?

Kappa Psi Pharmaceutical Fraternity, Inc. is one of the oldest & largest pharmacy organizations dating back to 1879 with Chapters spanning across the United States, Canada, and the Bahamas. We are ever present leaders within the profession of pharmacy.

Once you join Kappa Psi, you remain a member for LIFE and the fraternal benefits continue well beyond your collegiate experience!

## Why Join?

- Kappa Psi offers lifelong membership
- Leadership & professional development
- Philanthropy/Community Service
- Scholarship Opportunities
- Scholastic Support
- Involvement & Service
- Opportunities to serve at Regional & International levels
- Career networking

**Kappa Psi defines hazing as "any physical or mental harassment" and does not condone or support such behavior in any capacity**

## How to Be a Member?

- Contact a current Collegiate or Graduate member to inquire about membership OR respond to an invitation to join
- Commit to a recruitment and probationary new member process to learn our rich history and the purpose of the Fraternity objectives
- If there is no established Kappa Psi Chapter on your campus, please contact The Central Office to obtain more information on establishing a new chapter

## Our Mission

Our organization strive to develop leaders with a passion for service to their community while creating lifelong personal and professional connections.

## KΨ Facts

- Founded on May 30, 1879 in New Haven, Connecticut
- Partner of Reach Out and Read®
- Our members have served as leaders in many other pharmacy organizations



# Kappa Psi



Pharmaceutical Fraternity,  
Inc. Est. 1879



## Our Values

Industry  
Sobriety  
Fellowship  
High Ideals

## Contact Us

-  <https://www.kappapsi.org>
-  [CentralOffice@KappaPsi.org](mailto:CentralOffice@KappaPsi.org)
-  972-479-1879

Industry | Sobriety | Fellowship | High Ideals



2060 N. Collins Blvd,  
Suite 128, Richardson, TX  
75080 - 2657