



DENTON-LEWISVILLE (TX)ALUMNI CHAPTER KAPPA LEAGUE

A Guide Right Program
of Kappa Alpha Psi Fraternity Incorporated

Introduction to the Prompt Engineering Training Program for Kappa League

Welcome to the Prompt Engineering Training Program for Kappa League!

In alignment with the Kappa League's mission to mentor young men and develop leaders, we are thrilled to introduce a unique and innovative training program focused on Prompt Engineering. This program is designed to empower our participants with the skills, knowledge, and insights to harness the power of prompts in leadership development, community engagement, and personal growth.

What is Prompt Engineering?

Prompt Engineering is a cutting-edge approach that involves designing and utilizing prompts to guide behavior, enhance decision-making, foster collaboration, and inspire transformation. It's a tool that can be applied in various contexts to achieve specific goals and objectives.

Why Prompt Engineering for Kappa League?

The Kappa League's commitment to nurturing leadership talents, promoting academic success, and engaging in community service resonates with the principles of Prompt Engineering. By integrating this approach, we aim to provide our participants with innovative ways to enhance their Kappa League experience and make meaningful contributions to their community.

Program Highlights:

- **Comprehensive Training:** Five interactive sessions covering the fundamentals of Prompt Engineering, its application in leadership, community projects, and personal development.
- **Hands-on Experience:** Engaging in activities, group projects, and reflections to provide practical experience in designing and utilizing prompts.
- **Alignment with Kappa League's Mission:** Tailored to resonate with Kappa League's four major initiatives and seven phases of development.
- **Inspiring Collaboration:** Opportunities to work in teams, share insights, and present initiatives, fostering a collaborative learning environment.
- **Key Takeaways:** Essential skills, insights, and inspiration to continue exploring and applying Prompt Engineering in future endeavors.

Join Us on This Exciting Journey!

Whether you are a Kappa League member, mentor, or supporter, we invite you to embark on this exciting journey with us. Together, we will explore the transformative power of Prompt Engineering, unlocking new potentials, enhancing leadership skills, and contributing positively to our community.

We welcome you to this innovative training program, where creativity meets leadership and inspiration leads to action.

How does this align with the 7 Phases of Kappa League

The Prompt Engineering training program for Kappa League can align with several of the seven phases. Here's an analysis of how the training program aligns with each phase:

1. Self-Identity/Purpose:

- **Alignment:** Strong
- **Explanation:** Prompt Engineering can guide self-reflection and discovery, helping participants understand their identity and purpose. It can foster personal growth and alignment with individual values and goals.

2. Training:

- **Alignment:** Strong
- **Explanation:** This phase is inherently aligned with the training program itself. Prompt Engineering can enhance the training process, making it more engaging and effective.

3. Competition:

- **Alignment:** Moderate
- **Explanation:** Prompt Engineering can be applied to enhance competitive skills, such as strategic thinking and decision-making. It may not be the primary focus but can be integrated into competitive scenarios within Kappa League.

4. Social:

- **Alignment:** Moderate
- **Explanation:** Prompt Engineering can foster social skills by guiding interactions and collaborations. It can be used to enhance communication, empathy, and teamwork within the Kappa League community.

5. Health Education:

- **Alignment:** Moderate
- **Explanation:** While not a direct focus, Prompt Engineering can be applied to create prompts that encourage healthy behaviors and choices. It can support health education initiatives within Kappa League.

6. Economic Empowerment & Education:

- **Alignment:** Moderate
- **Explanation:** Prompt Engineering can guide financial decision-making and economic understanding. It can support initiatives related to financial literacy and economic empowerment within Kappa League.

7. College & Career:

- **Alignment:** Strong

- **Explanation:** Prompt Engineering can be a valuable tool in preparing for college and career success. It can guide goal setting, decision-making, and strategic planning related to academic and career paths.

The phases most strongly align with the Prompt Engineering training program are likely **Self-Identity/Purpose, Training, and College & Career**. These phases resonate with the core principles of Prompt Engineering and can be directly enhanced through the training program. Other phases can also benefit from Prompt Engineering, but the alignment may be more moderate, depending on the specific content and goals of the training.

Lesson Plan: Training in Prompt Engineering for Kappa League

Objective:

To provide comprehensive training in Prompt Engineering, focusing on how it can be applied to leadership development, community engagement, and personal growth within the Kappa League framework.

Duration:

5 sessions, 3 hours each

Location(s): University of North Texas and normal meeting location

Target Audience: Male students in grades 6-12 participating in the Kappa League program

Key takeaways:

1. **Understanding of Prompt Engineering:** KL Participants will gain a clear understanding of what Prompt Engineering is, its importance, and how it can be applied in various contexts, including leadership development, community engagement, and personal growth.
2. **Skills in Designing Prompts:** Participants will learn how to design effective prompts that align with specific goals and objectives. This includes creating prompts for leadership enhancement, community projects, and personal development within the Kappa League framework.
3. **Application of Prompt Engineering in Leadership:** Participants will explore how Prompt Engineering can foster leadership skills, enhance decision-making, and promote responsible leadership within the Kappa League and beyond.
4. **Enhancement of Community Engagement:** Participants will discover how to use Prompt Engineering to create meaningful community service initiatives, foster collaboration, and engage with the community in impactful ways.
5. **Personal Growth and Development:** Participants will learn how to utilize Prompt Engineering for self-reflection, goal setting, and personal transformation, aligning with Kappa League's seven phases of development.
6. **Collaboration and Teamwork:** Through group activities and the capstone project, participants will experience working in teams, utilizing Prompt Engineering to collaborate effectively, and present cohesive initiatives.
7. **Critical Thinking and Analysis:** Participants will engage in discussions and reflections that encourage critical thinking and analysis of the impact of prompts on behavior, community engagement, and personal growth.

8. **Practical Application:** The hands-on exercises and capstone project will provide participants with practical experience in applying Prompt Engineering to real-world scenarios within the Kappa League context.
9. **Inspiration for Future Initiatives:** The training will inspire participants to continue exploring and applying Prompt Engineering in their future endeavors within Kappa League and their personal lives, fostering continuous learning and growth.
10. **Alignment with Kappa League's Mission:** Participants will see how Prompt Engineering aligns with and enhances the mission and objectives of Kappa League, reinforcing their commitment to the program's values and goals.

These key takeaways encapsulate the core essence of the training, providing participants with valuable insights, skills, and practical experience in Prompt Engineering. The training aims to empower participants to apply Prompt Engineering creatively and effectively within the Kappa League context, contributing positively to their leadership development, community engagement, and personal growth.

Session Breakdown:

Session 1: Introduction to Prompt Engineering

- **Definition and Importance:** What is Prompt Engineering, and why is it relevant?
- **Applications:** How can Prompt Engineering be applied in various contexts?
- **Activity:** Basic exercises to understand the concept of prompts

Session 2: Prompt Engineering for Leadership Development

- **Exploration:** How can Prompt Engineering foster leadership skills?
- **Activity:** Designing leadership prompts aligned with Kappa League's mission
- **Discussion:** Analyzing the impact of prompts on leadership behavior

Session 3: Prompt Engineering for Community Engagement

- **Exploration:** How can Prompt Engineering enhance community service initiatives?
- **Activity:** Creating prompts for community projects within the Kappa League framework
- **Discussion:** Evaluating the effectiveness of prompts in community engagement

Session 4: Prompt Engineering for Personal Growth

- **Exploration:** How can Prompt Engineering support personal development?
- **Activity:** Developing personal growth prompts related to Kappa League's seven phases of development:

Exploration of the 7 Phases of Kappa League:

- Self-Identity/Purpose
- Training
- Competition
- Social
- Health Education

- Economic Empowerment & Education
- College & Career
- **Discussion:** Reflecting on the personal transformation through prompts

Session 5: Capstone Project - Applying Prompt Engineering

- **Project Introduction:** Design a Kappa League initiative using Prompt Engineering
- **Collaboration:** Work in teams to develop the initiative
- **Presentation:** Teams present their initiatives
- **Reflection:** Discuss the overall impact of Prompt Engineering on the Kappa League experience

Materials Needed:

For Participants:

1. **Notebook and Pen:** Taking notes, jotting ideas, and participating in writing exercises.
2. **Laptop, Smart Tablet (highly suggested):** For accessing digital resources, conducting research, or engaging in virtual collaboration if part of the training.
3. **Training Materials:** Printed or digital copies of the training guide, activities, and any relevant reading materials.
4. **Internet Access (if Virtual):** A stable internet connection if the training is conducted online.

For Hosts (Trainers/Facilitators):

1. **Projector and Screen:** For displaying presentations, videos, or other visual aids.
2. **Whiteboard and Markers:** For illustrating concepts, drawing diagrams, and facilitating group activities.
3. **Laptop or Computer:** To run presentations, access digital resources, and manage any virtual components of the training.
4. **Sound System (if Large Venue):** Microphones and speakers if the training is conducted in a large venue.
5. **Internet Access:** Accessing online resources, showing web-based content, or conducting virtual training sessions.
6. **Printed Materials:** Copies of the training agenda, handouts, activities, and any other necessary printed materials.
7. **Collaboration Tools:** Items like sticky notes, index cards, or collaboration boards for facilitating group activities and brainstorming sessions.
8. **Virtual Training Platform (if Virtual):** A platform like Zoom, Microsoft Teams, or other virtual training software if the training is conducted online.
9. **Recording Equipment (Optional):** Camera and microphone if the training sessions are to be recorded for future reference or distribution.

Additional Considerations:

- **Accessibility Equipment:** Consideration for participants with disabilities, such as sign language

interpreters, Braille materials, or other accessibility aids.

- **Refreshments (Optional):** Snacks, water, or other refreshments if the training spans several hours.

The equipment required for the training program is designed to support an engaging and interactive learning experience. It includes essential tools for presenting information, facilitating activities, and ensuring participants can actively engage with the content. The specific equipment may vary depending on the training format (in-person or virtual), venue size, and any unique needs of the participants or training content.

Assessment:

- Participation in activities and discussions
- Quality and creativity of prompts designed.
- Team collaboration and project presentation

This lesson plan offers an in-depth exploration of Prompt Engineering tailored to the Kappa League's context. It emphasizes the practical application of Prompt Engineering in leadership development, community engagement, and personal growth. Participants will gain hands-on experience in designing and utilizing prompts, enhancing their Kappa League experience, and contributing positively to their community.