

## Texas Tech University

E-Yearbook Home Quick Search Advanced Search Quick Browse Buy Reprint My Account Log-off

Texas Tech University - La Ventana Yearbook (Lubbock, TX) - Class of 1985

**Buy a Reprint** 

<



Jerry Perkins talks to president Carole Watson during a reception that followed the group's initia-



#### Achievement in

# **Politics**

tion designed for political science majors, Pi Sigma

Alpha stresses high academic achievement and future careers.

Mike Russell, vice president, said the political science honorary society enjoys good relations with Tech's political science staff. At meetings, the organization listens to local and regional political science speakers.

Russell said Pi Sigma Alpha's most important function during the 1984-85 school year was Career Day in February. Invited speakers at Career Day were Rita Harmon, speaking about local government; political science professor Lin Hughes. addressing law school; political science professor

Kathryn Anthony and Carolyn McLaughlin listened to a speaker during the Pi Sigma Alpha Career Night, which featured speakers from various areas of political science.

n organiza- Jerry Perkins, making a presentation about graduate school; and Paul Collins of Great Britain, who spoke about foreign service, the United Nations in particular.

> In October, Pi Sigma Alpha and Tech's political science department cosponsored a presidential election lecture series. Several political science professors representing Tech's department presented free lectures about various aspects of the election process.

> Pi Sigma Alpha also sponsors a Professor of the Year award. 1984-85 nominees were John Burnett, Norm Baldwin and Bill Nicholls, and Nicholls won the award.

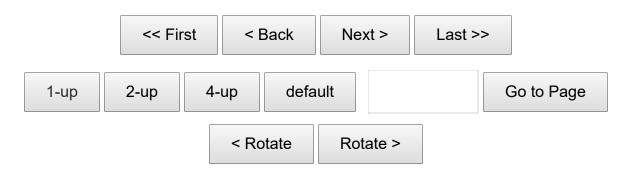
> Nicholls was recognized at the end-of-the-year party in April.

Officers were Carole Watson, president; Russell, vice president; and Stuart Miller, secretarytreasurer.

- Camille Wheeler

Pi Sigma Alpha - 223

"Jerry Perkins talks to president Carole Watson during a reception that followed the group 's initia-tion. —z Achievement in Politics n organization designed -^ " ^ for political science ma- jors. Pi Sigma Alpha stresses high aca- demic achievement and fu- ture careers. Mike Russell, vice president, said the political sci- ence honorary society en- joys good relations with Tech's political science staff. At meetings, the or-ganization listens to local and regional political sci- ence speakers. Russell said Pi Sigma Alpha 's most important function during the 1984-85 school year was Career Day in February. Invited speakers at Career Day were Rita Harmon, speak- ing about local gov- ernment; political science professor Lin Hughes, addressing law school; po-litical science professor Kathryn Anthony and Carolyn McLaughlin listened to a speaker during the Pi Sigma Alpha Career Night, which featured speakers from various areas of political sci- Arl Alvarez Jerry Perkins, making a presentation about gradu- ate school; and Paul Collins of Great Britain, who spoke about foreign service, the United Nations in particu- lar. In October, Pi Sigma Alpha and Tech 's political science department co-sponsored a presidential election lecture series. Several political science professors representing Tech 's department pre-sented free lectures about various aspects of the elec-tion process. Pi Sigma Alpha also sponsors a Professor of the Year award. 1984-85 nominees were John Bur- nett, Norm Baldwin and Bill Nicholls, and Nicholls won the award. Nicholls was recognized at the end-of-the-year party in April. Officers were Carole Watson, president: Rus-sell, vice president; and Stuart Miller, secretary-treasurer. — Camille Wheeler Pi Sigma Alpha — 223 "



### **Under Armour®**

Under Armour Brand House

### Search and browse yearbooks online

Copyright © 2005-2019 Digital Data Online, Inc.

Material on this website is protected by copyright laws of the United States and international treaties. No protected images or material on this website may be copied or printed without express authorization.

<