

Staff Senate

Held on: December 13, 2005, 10:00 AM

Held at: 210 Setzer Center

Lamar University Staff Senate
December 13, 2005

Senators present:

Royce McGuire, Diana Licatino, Donna Blaisdell, Valerie Black, Ben Bythewood, Lisa Cowart, Jana Daigle, Gail Davis, Nicole Eugene, Steve Ford, Irma Jones, Shannon Klutts, Wendy LeBlanc, Liz Mitchell, Francis Morris, Kathy Pierce, Sharon Sanders, Dave Stafford, and Jamie Turner.

I. Call to Order

President, Royce McGuire, called the meeting to order at 10:00 a.m.

II. Roll Call

Secretary, Donna Blaisdell, checked the roll. There were 19 senators present at roll call. A quorum was not seated.

III. Minutes

As there was not a quorum, the minutes were not approved.

IV. Guest Speaker

Two representatives from Student Support Services spoke about the services that were available through their office to a specific population of students. Senators were given flyers to take back to their respective offices.

Commommm-shirt will be designed; a contest will be held and

a prizes given for the best design. University-wide participation will be encouraged not only for the walk-a-thon but also to have a day of fun and food for all Lamar employees and their families.

VI. Unfinished Business

A question was asked about whether or not the Faculty Senate was planning a Staff Appreciation luncheon this year. Royce McGuire responded that she had spoken to Mark Asteris regarding the luncheon. Mark stated that the Faculty Senate was considering an April 7 date for the Staff Appreciation Luncheon.

Donna Blaisdell reported that the Staff Service Awards Ceremony has been rescheduled for February 9, 2006. There will NOT be a retirees' luncheon as there is no suitable place to have it since the 8th floor was damaged by Hurricane Rita. A reception will be held in the Setzer Center Ballroom beginning at 1:00 p.m. and the awards ceremony will begin at 1:30, again in the Ballroom of the Setzer Center.

VII. New Business

senator after being employed 1 year instead of the current 3 years. Jana-4.3(4 7.6(0)-0.6(6 0 1.2(7)J0 Tc4 a

