

Elections Committee

Members of the CSC Elections Committee met immediately following the February 1, 2012 Civil Service Council meeting. The list of civil service employees provided by Human Resources through Becky Armstrong was evaluated by sector, with the following results: 638 employees in the General sector; 637 employees in the Provost and Vice Chancellor sector; 338 employees in the Auxiliary sector; for a total of 1,613 civil service employees. Based on these figures, the total number of Civil Service Council seats were determined to be: 6 in the General sector; 6 in the Provost and Vice Chancellor sector; and 3 in the Auxiliary sector. During evaluation of the number of seats to become vacant it was realized that due to the realignment of sectors that Diane Frew and Vicki Nelson were not eligible to be on the Elections Committee as they would be required to rerun for their seats. Based on expiring terms, the sector realignment, and the need to stagger term expirations, elections were required as follows for each sector: 2 for the General sector (both 3-year terms), 2 for the Provost and Vice Chancellor sector (both 3-year terms), and 2 for the Auxiliary sector (1 for a 3-year term and 1 for a 2-year term). Review and update of the election/statement of candidacy forms was also done.

Respectfully submitted,

SHARI H GARNETT

Recreational Sports and Services Advisory Committee

The Rec Center has hired an Interim Director. His name is John Massie and he was the coordinator of Sports Medicine at the Health Center. He will not be eligible to apply for the permanent Director position vacated by Willie Ehling. That position has been approved for a nationwide search.

The Rec Center is continuing to improve its facilities, with research underway to help alleviate the periodic spring flooding problems. They are also beginning a nine month HVAC project that will improve air circulation in the building and will save money in the long run through using much greater efficiency in energy.

Submitted by

Bill Bruns