

## SYSTEM REGULATION

### **27.04.01 Chancellor's Delegations of Authority Related to Budget and Fiscal Changes**

*April 24, 1997*

*Revised June 22, 1998*

*Revised June 26, 2007*

***Supplements System Policy 27.04***

1. System *Policy 27.04* delegates certain authorities regarding the annual operating budget to the Chancellor and permits the further delegation of certain of those authorities by the Chancellor. The purpose of this regulation is to establish and record such delegations of authority.
2. The Presidents of the academic universities, the President of the health science center, the Vice Chancellor for Agriculture and Life Sciences, and the Vice Chancellor for Engineering are hereby delegated authority pursuant to System *Policy 27.04*, Paragraph 4, Authorization for Budget and Fiscal Changes. Total budget and fiscal changes authorized will be reflected in a quarterly report submitted to the Board.
3. The Vice Chancellor for Agriculture and Life Sciences and the Vice Chancellor for Engineering are delegated full budget authority over the agriculture (TAES, TCE, TFS and TVMDL) and engineering (TEES, TEEX and TTI) agencies, respectively, including the authority to direct how funds are spent during the fiscal year.
4. The Presidents of the academic universities, the President of the health science center, the Vice Chancellor for Agriculture and Life Sciences, and the Vice Chancellor for Engineering are authorized to further delegate the above authorities to the appropriate Agency Director, Chief Financial Officers or other fiscal officers when such delegation will increase operational efficiency. Such delegations, in the form of member rules or written delegations of authority, should specify any limits on the delegated authority and any internal reporting requirements.
5. Delegations of authority related to construction projects may be found in System *Policy 51.04* and System *Regulation 51.04.01*.

\*\*\*\*\*

CONTACT OFFICE: The System Office of the Associate Vice Chancellor for Budgets and Accounting