



**SENIOR PROGRAMMER/SYSTEMS ANALYST (Continued Page 2)**

Write code and modify programs using current programming languages on UNIX and/or Windows Platforms; code and modify UNIX, Windows and DOS based programs/scripts using applicable programming language; code user interface applications for data collection and queries; code analytical and statistical applications; assure data integrity for interdepartmental reporting procedures.

Test, debug and evaluate ERP system performance; identify and rectify potential program failures.

Design and maintain database and file structures used by the institution ERP system; establish, link, join and relate data within tables via scripts; maintain flow charts or narrative description of program flow, purpose and operation; examine output data from program operations to verify and assure accuracy and completeness of data.

Maintain frequent contact with end users from various departments to discuss and analyze ERP system performance and efficiency; consult with end users to discuss desired system data tmin69Tm( )ITETB

**SENIOR PROGRAMMER/SYSTEMS ANALYST (Continued Page 3)**

Perform local problem resolution and/or functional analysis for ERP users.  
Apply