STATE OF NEBRASKA CLASS SPECIFICATION

INFORMATION TECHNOLOGY BUSINESS SYSTEMS

ANALYST COORDINATOR CLASS CODE: A07082

EST: 02/99 - REV: 3/11

<u>DESCRIPTION:</u> Under limited supervision, performs business process analysis and design and provides systems support for a significant component of a major/long term project or major business system process/application(s) by serving as a liaison between the business end users and applications developers; may or may not lead other information technology professional staff; performs related work as assigned.

<u>DISTINGUISHING CHARACTERISTICS:</u> (A position is assigned to this class based on the scope and level of work performed as outlined below.)

Positions in this class serve as the business process leader for a major project or component of a major system used on a statewide by employees, governmental entities, and/or private individuals. The Information Technology (IT) Business Systems Analyst may be responsible for a small project or piece of a project, process, or system component but the IT Business Systems Analyst Coordinator is responsible for the whole of the business process/system component. The next higher level is the IT Business Systems Analyst Supervisor that has full supervisory responsibilities.

EXAMPLES OF WORK: (A position may not be assigned all the duties listed, nor do the listed examples include all of the duties that may be assigned.)

Leadership:

• Serves as functional lead (coordinates work efforts, assigns work, prepares project/work plans, monitors work progress, and prepares project progress reports).

Business Process Analysis:

- Confer with clients to determine the business needs and requirements.
- Consult with management to ensure agreement on system principles.
- Analyzes business processes.
- Document existing business processes and proposed modified business processes.
- Documents appropriate business rules, policies and standards.
- Communicates with applications developers the business requirements and to develop business process solutions.

Automated Systems Support:

- Provides technical instruction/assistance on how to use automated applications.
- Investigates reported system malfunctions and document findings (solve user errors).
- Communicates with appropriate staff on identified malfunctions.
- Provides training to end users.

Application Development:

- Strategizes with end users and application developers to find software application solutions to business needs.
- Acts as applications developers' a primary point of contact to answer (or follow-up on) workflow and design related questions and issues.
- Analyzes business system operation/function solutions for feasibility.
- Documents business system operation/functions and proposed changes/modifications.

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- Develops system specifications.
- Participates in system analysis and design.
- Builds data test files.
- Performs system testing.

Administrative:

• Responsible for creation and maintenance of business training and support material.

KNOWLEDGE, SKILLS, AND ABILITIES REQUIRED: (These are needed to perform the work assigned.)

Knowledge of: system design and analysis; computers and electronics; basic arithmetic; needs assessment techniques; quality service standards; alternative delivery systems; customer satisfaction evaluation techniques; information requirements analysis; specification development and writing; prototype evaluation; principles and processes involved in business and organization planning, coordination, and execution; design techniques, principles, tools, and instruments; instructional methods and training techniques.

Skill in: facilitation to solve problems; using math to solve problems; using scientific methods to solve problems; information gathering; conveying users perspective to technical people in technical language and technical perspective to users in non-technical language; using logic and analysis to identify the strengths and weaknesses of different approaches; identifying the nature of problems; conducting tests to determine whether equipment, software, or procedures are operating as expected; reading comprehension; active listening; reorganizing information to get a better approach to problems or tasks; coordinating work activities of others, assigning work to others, preparing project/work plan, and monitoring work progress.

Ability to: communicate information to others; prepare reports; give presentations, recognize and identify problems; combine separate pieces of information, or specific answers to problems, to form general rules or conclusions; apply general rules to specific problems to come up with logical answers; correctly follow a given rule or set of rules in order to arrange things or actions in a certain order; combine and organize different pieces of information into a meaningful pattern; interact with computers; analyze data or information; obtain information needed to do the job; think logically; evaluate information against a set of standards and verify that it is correct; document/record information; organize, plan and prioritize work.

<u>MINIMUM QUALIFICATIONS</u>: (Applicants will be screened for possession of these qualifications. Applicants who need accommodation in the selection process should request this in advance.)

Experience in the analysis of business processes and system requirements, and the creation of business process solutions for large-scale business system applications.

SPECIAL NOTE:

State agencies are responsible to evaluate each of their positions to determine their individual overtime eligibility status as required by the Fair Labor Standards Act (FLSA).