RESEARCH PROJECT ENGINEER IV OR RESEARCH PROJECT MANAGER III

Function of Job:

Under general administrative direction of Project Director or other designated supervisor, plan, conduct, manage, and supervise research, design, and development of engineering/research projects, including projects of major importance and scope.

Characteristic Duties and Responsibilities:

- 1. Responsible for, and provide management and supervision of, assigned engineering/ research projects of major importance and scope.
- 2. Responsible for project plans, including tracking schedules and costs, sponsor approvals and status reports for submittal to project sponsor.
- 3. Analyze and report risks to project and recommend and implement risk mitigation measures.
- 4. Coordinate and supervise work of engineers, technicians, and others assigned to projects.
- 5. Estimate manpower requirements and needs, and schedule work to meet completion dates and technical specifications.
- 6. Evaluate progress and results, and recommend changes in procedures or objectives.
- 7. Assure that contractual obligations are met.
- 8. Develop new programs, review current programs, and establish communications channels for collaborative research efforts.
- 9. Assist in preparation of research proposals and cost estimates as required.
- 10. Provide technical direction and specialized expertise for on-going research associated with projects; participate directly in research for projects as required.
- 11. Supervise computer programming and/or other technology efforts associated with projects.
- 12. Perform related duties as assigned.

Minimum Acceptable Qualifications:

- 1. Master's degree in appropriate field of Engineering or Physics or a closely related scientific or technical field and six or more years of related engineering or project management experience, or Bachelor's degree and eight or more years of related experience.
- 2. Advanced expertise in the design of complex components, equipment, and analysis of experimental data.
- 3. Thorough knowledge of computer programming and engineering design.
- 4. Strong interpersonal and written communication skills.

Additional Desirable Qualifications:

- 1. PhD in Engineering.
- 2. Experience in the design and construction of equipment and/or systems related to research and development projects.
- 3. Ability to program computers using advanced and assembly languages.
- 4. Experience managing major research projects.
- 5. Experience with government contract reporting requirements and practices.

8/19/08	
System Approval	
Tr	
7/24/06	
Effective Date	
Biroth to Butt	

This document is a generic classification specification of the University System of New Hampshire. Its purpose is to describe the representative responsibilities and general level of complexity, and it is not a substitute for the specific job description of the individual position.

*Revised-Original approved as Research Project Engineer IV or Senior Research Project Engineer on 3/24/82 and revised as Research Project Engineer IV or Senior Research Project Engineer or Senior Research Project Manager on 5/6/05