



Available Positions – Associate Degree (AD) / High School (HS)

SRNS Position Number	Degree	Discipline	Position Description/Experience
PR-EX-2008-00085 Design Specialist	AD/HS	Technical	Develop designs for complex engineering systems. Prepare drawings and technical reports. Participate in the development of design standards and procedures. Perform technical review of design documents and specifications. Provide engineering services support to construction activities. AD in a technical discipline and at least 10-12 years work experience or HS diploma with 12-16 years of practical work experience. Candidate must demonstrate 6 years experience as a designer. Knowledge of 2D and 3D Microstation and Bentley In-road software is essential.
PR-EX-2008-00086 Design Specialist	AD/HS	Technical	Develop designs for complex engineering systems. Prepare drawings and technical reports. Participate in the development of design standards and procedures. Perform technical review of design documents and specifications. Provide engineering services support to construction activities. AD degree in a technical discipline and at least 10-12 years work experience or HS diploma with 12-16 years of practical work experience. Candidate must demonstrate 8 years experience as a designer in structural discipline. Experience in 2D Microstation Computer Aided Design is required.

<p>PR-EX-2009-00247</p> <p>Quality Assurance Engineer</p>	<p>AD/HS</p>	<p>Applicable science or engineering discipline</p>	<p>Define scope of technical programs and develop effective solutions to challenges which involve unique or controversial problems. Routinely use SRNS systems and meet all SRNS requirements with little supervisory guidance. Assist in teaching less senior professionals and guiding their efforts. Applies novel thinking to unique problems where critical gaps exist in available guides and precedents; implement state-of-the-art technology. Exercise some freedom in exploring subject area and identifying problems for investigation; defining strategy for developing a cohesive solution; and, in analysis and establishment of technical validity. Receive consultative guidance in broad objectives and limits; results are reviewed for technical and cost accomplishments. AD degree with 10-12 years of Quality Assurance, Quality Control, or Engineering experience in the fields of Operations, Maintenance, Construction or Industrial Manufacturing; HS diploma with at least 13-17 years of multi-disciplined professional Quality Assurance, or engineering related experience with increasing levels of responsibility in an operations, maintenance, construction, or manufacturing environment, of which, 8 years must have been in a senior position.</p>
<p>PR-EX-2009-00254</p> <p>Quality Assurance Engineer</p>	<p>AD/HS</p>	<p>Engineering/ Science</p>	<p>Begin to plan and develop quality engineering solutions to technical and QA Program objectives. Begin using SRNS systems and meeting SRNS requirements with supervisory guidance. Assist more senior technical and quality engineering professionals in performing related activities on more complex tasks. AS degree with 5-7 years Quality Assurance, Quality Control, or Engineering experience in the fields of Operations, Maintenance, Construction or Industrial Manufacturing. HS diploma with at least 8-12 years of professional Quality Assurance, or engineering related experience with increasing levels of responsibility in an operations, maintenance, construction, or manufacturing environment.</p>

<p>PR-EX-2009-00274</p> <p>Quality Assurance Engineer</p>	<p>AD/HS</p>	<p>Engineering Science</p>	<p>Scope technical tasks and develop creative solutions to assigned problems. Begin using SRS systems and meeting all SRS requirements with minimal supervisory guidance. Accept complex tasks and receives minimal guidance from senior professionals. Current or prior certification as a lead auditor. ASQC-Certified Quality Engineer is desirable. Non-Technical degree with 8-12 years of Quality Assurance, or Engineering experience in the fields of Operations, Maintenance, Construction or Industrial Manufacturing. HS diploma with at least 11-17 years of multi-disciplined professional Quality Assurance, or Engineering related experience with increasing levels of responsibility in an Operations, Maintenance, Construction, or Manufacturing environment.</p>
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<p>PR-EX-2009-00289</p> <p>Quality Control Engineer</p>	<p>AD/HS</p>	<p>Quality Control</p>	<p>Quality Control engineer assigned to perform inspections in the civil discipline to provide quality control support to Construction Management project work and/or maintenance activities to assure implementation of quality requirements and status results. Good communication skills to interact with varying levels of personnel both internal and external to the department, to ensure noncompliance issues are assessed and responded to without adverse affects, ensure proper implementation of the inspection program and ensure proper/compliant documentation and statusing of inspections and test results. HS diploma or GED with at least 12-14 years of related experience in equivalent testing examination or inspection activities and at least 2 years of this experience associated with nuclear facilities or, if not, the individual shall have sufficient training to be thoroughly acquainted with the quality assurance of a nuclear facility. AD in the related discipline or a 2 year technical diploma in a corresponding subject to the discipline of certification, plus at least 7 years related experience in equivalent testing examination or inspection activities and at least 2 years of this experience associated with nuclear facilities or, if not, the individual shall have sufficient training to be thoroughly acquainted with the quality assurance aspect of a nuclear facility. Other factors that demonstrate capability and provide reasonable assurance an individual can competently perform as an inspector may be used as a basis for certification, such as previous performance or satisfactory completion of capability testing. Candidate must be able to pass a visual acuity and color vision test as well as written and practical examination prior to certification in order to perform any inspection activities. The individual needs to be medically fit to obtain negative pressure and plastic suit training and qualification.</p>
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<p>PR-SOP-2009-00064 Health Physicist</p>	<p>AD</p>	<p>Health Physics</p>	<p>Effect fundamental health physics support services to Savannah River Site operations under the guidance of or assisting senior health physicists. Application of fundamental radiation safety, radiation dosimetry, and health physics instrumentation principles are used to deliver sound health physics support. AS degree in health physics or related engineering or specific discipline and 4 years related technical work experience in Radiological Controls / Health Physics.</p>
<p>PR-SOP-2010-00001 Computer Support Analyst</p>	<p>HS</p>	<p>Information Services</p>	<p>Provide support of organization computing resources by maintaining data files. establishing practices and procedures for system utilization and data maintenance, providing user technical support, and assisting with application specification and development. HS diploma or equivalent with 4-6 years of relative experience un the area of concentration. Basic understanding of site computing facilities. Complete knowledge of the process area being supported by the computer application.</p>

<p>PR-SOP-2010-00003</p> <p>Training</p>	<p>AD</p>	<p>HR/Training</p>	<p>Design, develop, coordinate, and implement effective training methods to provide employees with the technical knowledge and skill required to perform their jobs safely and competently. May act in a lead capacity for a limited subject area. Has significant involvement with identification of need for a training program. Responsible for managing elements of accountability for training results at a higher level than simple skill acquisition. May act as a Subcontract Technical Representative coordinating all efforts of subcontracted personnel including budgeting, man hour accounting, and overseeing work accomplishment. May have input in the budgeting process for a particular training program. May also act in a lead roll in the administration of a training program.</p> <p>1. Significant knowledge in a particular field is required in order to present technical information in a credible manner and answer questions from students with different backgrounds. 2. Significant knowledge of the content if assigned lessons, generalizations of concepts, and applications to various jobs onsite is required to be able to pinpoint causes of deficiencies in achievement if required. 3. Significant familiarity with applicable Federal laws, DOE orders, and SRNS policies is highly desirable. 4. Substantial knowledge in a particular field is required in order to prepare training material, anticipate potential student difficulties, identify analogies, and answer questions from people with many different backgrounds sufficient to evaluate the relative importance of concepts, and the interplay between what is being taught and closely related fields. 5. Must be able to demonstrate exemplary performance of tasks in the discipline and evaluate student performance of those tasks. 6. Must be able to develop measurably effective course material from information provided by site personnel, operations, maintenance and engineering procedures, technical manuals, etc. 7. Possesses and applies to completion of difficult assignment a comprehensive knowledge of a particular field of specialization. May cross fields.</p>
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