Generic Fundamentals Course

NWI Consulting, LLC

NWI *Generic Fundamentals* courses comprise each essential learning component in producing competent and knowledgeable professionals. This distinctive skill set allows our graduates to properly function and excel within each desired professional role. Coupling theory, nuclear safety principles and practical applications of day to day activities form the cornerstone of our results-oriented program.

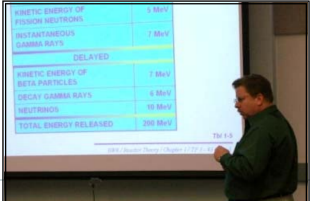
NWI professionals are selected individually for each assignment, based upon their expertise in the specified course scope. Instructors assigned to teach *Generic Fundamentals* are expert theoretical practitioners. Our niche-based system allows us to effectively use our diverse training staff while ensuring that our clients receive the best possible product, making NWI a preferred provider for clients throughout the nuclear industry.

NWI Generic Fundamentals courses are based on client-selected media applications for each individual site. Depending on the course-length selected, some or all of the following focus-areas are integrated into course procedure:

- Heat Transfer and Fluid Flow (HTFF)
- DLA's for HTFF
- Extensive Work Book practice
- Reactor Theory
- Simulator DLA's
- Components
- DLA's for Pumps, Valves and Motors
- 50-Question Comprehensive Final Exam
- Sectional Final Exam
- Weekly/Daily Knowledge Assessments

Course-length selection ranges from 4 to 12 weeks and has a custom-tailored student capacity framework.

Ask your NWI professional about our through-put warranty, student capacity requirements and our unique payment strategy.



NWI Consulting, LLC

P.O. Box 33117 Knoxville, TN 37930-3117 Phone: 865-385-6166 Fax: 865-769-5400 Web Site: www.nwiconsulting.com **Committed to Excellence!**

