

## Participant Comments on Radiation-101, An Internet-Based Course on Radiation Fundamentals www.RadiationTraining.com

Over 100 participants have successfully taken the Radiation Fundamentals course (Radiation-101) created, hosted and administered by EQES, Inc., the publisher of *Nuclear Plant Journal*.

Given below are the comments of a few participants who have recently completed the course as well as the comments of those who have reviewed the course system:

- “Signed up for and completed the Radiation-101 course offered by *Nuclear Plant Journal*. It is quite simple, yet it develops a very sober, realistic and integrated overview of radiation in our lives and in the nuclear industry.”
- “I believe new nuclear industry staff, most of whom have little if any formal education related to radiation safety, would appreciate an opportunity for a quick study. Radiation-101 provides that on a very flexible self-study basis via the Internet at reasonable cost.”
- “I enjoyed the course, as it provided the necessary background for further education in radiation protection. I would recommend this course to anyone interested in this field.”
- “Overall, the course provided me the expected value. I learned quite a bit from this course, and I am now more comfortable helping people with their radiation measurement needs.”
- “The course was very good. I do not think any improvements need to be made to the structure.”
- “The course did provide an excellent introduction to the subject area of radiation, and I highly recommend this course.”
- “The course did provide me with what I expected. I am an analytical chemist trying to develop the method for testing of radon in drinking water at my lab. It gave me background information on radiochemistry.”  
-- Rachel Bretz, chemistry analyst
- “This site is both useful and informative—a great resource!”  
-- Dr. Jane A. LeClair, author and educator
- “The Radiation-101 Internet-based course is an excellent introduction to the subject areas of radiation and radiological health. It is a great way for those without physics or radiological health backgrounds who are involved in those areas to learn about radiation and its related aspects.”

### 2010 Course Start Dates

<b>February 1, 2010</b>	<b>July 19, 2010</b>
<b>March 29, 2010</b>	<b>September 13, 2010</b>
<b>May 24, 2010</b>	<b>November 8, 2010</b>

*115 national and international paid participants of the course have included individuals from government agencies, educational institutions, utilities and private corporations.*

#### **Contact:**

Kruti Patel  
*Nuclear Plant Journal*  
799 Roosevelt Rd.  
Bldg. 6, Ste. 208  
Glen Ellyn, IL 60137 USA  
Phone: (630) 858-6161, ext. 105  
Fax: (630) 858-8787  
E-mail: kruti@goinfo.com

2/10

**With 2.4 CEUs from the Illinois Institute of Technology in Chicago**