

## ANNOUNCEMENT OF ANTICIPATED POSITION OPENING

**POSITION:** Full Time Lecturer-Nuclear Engineering Technology  
Non - Tenure Track Position (Position Reference Code FTLNU)

**ANTICIPATED  
STARTING DATE:** January 20, 2010

### MINIMUM

**QUALIFICATIONS:** Master's Degree in Nuclear Engineering, Health Physics or closely related field,  
Four years of college teaching college experience,  
Demonstrated computer literacy including instructional applications.

**Applicants who do not meet the minimum qualifications as stated are encouraged to put in writing precisely how their background and experience are equivalent to the stated qualifications by providing appropriate references.**

### PREFERRED

**QUALIFICATIONS:** Experience and expertise in nuclear systems, atomic/reactor physics, radiation detection/measurement, health physics, and/or nuclear chemistry

Experience and expertise in educational assessment, continuous improvement, and accreditation

Industrial experience in nuclear engineering or a related field

**RESPONSIBILITIES:**

- Primary teaching responsibilities: **Nuclear Engineering Technology**
- Other teaching assignment may include related fields as determined by departmental needs and the applicant's area of expertise.
- Serve on Departmental and College Committees.
- Student advisement.
- Other duties related to the position as determined by the Director of Technology and/or the Academic Dean.

**MINIMUM SALARY:** \$50,019 Approximate annual.

### APPLICATION

**PROCEDURE:** Send letter of intent, resume, names and address of three references and college transcripts to contact named below.  
*Position Reference code must be included in cover letter.*

Barbara Billups  
Human Resources Office  
574 New London Turnpike  
Norwich, CT 06030

**APPLICATION DEADLINE:** Review of applications will begin immediately and continue until the position is filled.

**THREE RIVERS COMMUNITY COLLEGE IS AN AFFIRMATIVE ACTION / EQUAL OPPORTUNITY EMPLOYER; M/F AND PROTECTED GROUP MEMBERS ARE STRONGLY ENCOURAGED TO APPLY.**