



Joint Review Committee on Education in Radiologic Technology
 20 N. Wacker Drive, Suite 2850
 Chicago, IL 60606-3182
 312.704.5300 • (Fax) 312.704.5304
 www.jrcert.org

Clinical Preceptor Curriculum Vitae

I. General Information	
Full Name/Credentials, i.e., R.T.(R)	
City and State of Residence	

II. Experience in the Professional Field, Starting with the Most Recent	
Job Title	
Name of Company	
City and State	
Dates of Employment, i.e., June 2018 - Present	
Duties, Including Supervision, Instruction, and Evaluation of Students	

Experience in the Professional Field (cont'd)	
Job Title	
Name of Company	
City and State	
Dates of Employment	
Duties, Including Supervision, Instruction, and Evaluation of Students	

Experience in the Professional Field (cont'd)	
Job Title	
Name of Company	
City and State	
Dates of Employment	
Duties, Including Supervision, Instruction, and Evaluation of Students	

Experience in the Professional Field (cont'd)	
Job Title	
Name of Company	
City and State	
Dates of Employment	
Duties, Including Supervision, Instruction, and Evaluation of Students	

Experience in the Professional Field (cont'd)	
Job Title	
Name of Company	
City and State	
Dates of Employment	
Duties, Including Supervision, Instruction, and Evaluation of Students	

Experience in the Professional Field (cont'd)	
Job Title	
Name of Company	
City and State	
Dates of Employment	
Duties, Including Supervision, Instruction, and Evaluation of Students	

Experience in the Professional Field (cont'd)	
Job Title	
Name of Company	
City and State	
Dates of Employment	
Duties, Including Supervision, Instruction, and Evaluation of Students	

Experience in the Professional Field (cont'd)	
Job Title	
Name of Company	
City and State	
Dates of Employment	
Duties, Including Supervision, Instruction, and Evaluation of Students	

The JRCERT promotes excellence in education and elevates the quality and safety of patient care through the accreditation of educational programs in radiography, radiation therapy, magnetic resonance, and medical dosimetry.