SPC Radiologic Technology

2025-Program Application



Applicant Information				
Please com	plete-(type) all areas			
Full Name:		First		Date:
Address:	Last	First	M.I.	
Address.	Street Address			Apartment/Unit #
	City		State	ZIP Code
Phone:	_			
SPC Email:				
Student ID:				
•	ver been convicted of a felony? Yin:			
		Education		
Please include all colleges, universities, vocational schools, allied health schools attended (<u>including SPC</u>). If more space is needed, please use a another application sheet.				
Institution:		City & State:		
Credits: _	Did you graduate?		Degree Earned:	
Institution:	City & State:			
Credits: _	Did you graduate?		Degree Earned:	
Institution: City & State:				
Credits: _	Did you graduate?		Degree Earned:	
Have you ev	ver been enrolled in another Radioç	graphy School or Progr	am? YES	NO
Disclaimer and Signature				
-Students in the Radiologic Technology Program with a criminal background - please be advised that the background may keep you from obtaining credentials from the ARRT and/or a state radiation license. Students who have a question regarding their background and credentials/license, please speak with the Program Coordinator or the Department Chair. The student may request a criminal history evaluation from the applicable credentialing/licensing agency.				
-I hereby certify that the information contained in this application is true and complete to the best of my knowledge. I have read and understand the information and the technical requirements in the 2025-Application Information. I understand that any misrepresentation, falsification, and/or omission of information is cause for denial of admission or expulsion from the Program. I understand that the information contained in this application will be read by the faculty and staff of the South Plains College Radiologic Technology Program.				
-Please type all the above application information. Print, sign, then scan as a PDF and submit your application prior to your application appointment.				
Signature:				Date: