Appendix 1

(school and department names) or (hospital name) Medical Radiology Technologist Internship Certificate								
Name			Sex		Birth Date	MM/DD/YYYY	National ID No.	
Subject		Details						Minimum Duration
Diagnostic radiology		General radiography (including mammography and bone density scanning), special radiography, angiography, cardiac cath technology, dental imaging, computer tomography (CT), general ultrasonography (including abdominal, breast, musculoskeletal, and minor body organs), gynecologic ultrasonography, heart ultrasound, vascular and nervous system ultrasound, and magnetic resonance imaging (MRI).					12 weeks (480 hours)	
Radiotherapy		External beam therapy (EBT, aka external radiation therapy), internal radiation therapy (brachytherapy), mould and mask making, radiography simulations (including CT), radiation treatment planning, QA in radiation treatment, and radiation treatment dosage.						4 weeks (160 hours)
Nuclear medicine		In vivo analysis & examination technology and QA, radioimmunoassay technology and QA, nuclear medicine diagnostic imaging technology (including PET) and QA, and nuclear medicine treatment technology and QA.						4 weeks
This is to certify that the applicant has met the requirements for the length of internship period totaling at least 26 weeks (1,040 hours) and has passed all internship subjects.								
President (Dean, or hospital Superintendent):							(signature or seal)	
(school or internship site seal)								
Department (Division) Chair or Unit Chief:							(signature or seal)	
Date:/(MM/DD/YYYY)								
Note: 1. This certificate must be issued by the school or internship site based on actual facts. The school or site shall be responsible for all information stated above.								

2. This certificate is only for the applicant's use for the registration for Senior Professional and Technical Examination for Medical Radiology Technologists.