OSUMC Nuclear Medicine Checklist for Authorized User Eligibility

Requirement: "700 hours of training and experience, including a minimum of 80 hours of classroom and laboratory training, in basic radionuclide handling techniques and radiation safety applicable to the medical use of unsealed byproduct material for imaging and localization studies."

This requires at least 16 full weeks of participation on the nuclear medicine service.

TIME ON SERVICE					
Rotation	Dates of Rotation	Dates Absent	Weeks Completed (weeks + days)		
Nucs 1					
Nucs 2					
Nucs 3					
Nucs 4					
Additional days of Nucs provided					
TOTAL					

DIDACTIC OR CLASSROOM AND LABORATORY TRAINING					
Description of Training	Location	Clock Hours	Dates of Training		
Radiation Physics and Instrumentation					
Radiation Protection					
Mathematics Pertaining to the Use and Measurement of Radioactivity					
Radiation Biology Chemistry of Byproduct Material for Medical Use					
Other					