

Medical Radiation Protection Track

3. Program Learning Outcomes: *	
Knowledge and Understanding:	
K1	Acquire advanced knowledge related to Medical Radiation Protection in evidence-based practice.
K2	Demonstrate deep comprehensive understanding of theoretical and practical techniques applicable to their own research in Medical Radiation Protection.
Skills:	
S1	Analyze, calculate, and solve complex numerical and analytical problems related to Medical Radiation Protection.
S2	Use Advanced technologies and techniques in Medical Radiation Protection.
S3	Strengthen fundamental skills in Medical Radiation Protection for excellence in medical radiation protection specialists.
S4	Apply effective communication and team-work with highly qualified medical staff.
S5	Plan and conduct a research study.
Values	, Autonomy, and Responsibility:
V1	Uphold ethical competency in the field of Medical Radiation Protection.
V2	Enhance autonomy and critical thinking in Medical Radiation Protection practices to improve community health and promote public understanding of Medical Radiation Protection's benefits and safety.
V3	Uphold collaborative, leadership and managerial abilities in the field of Medical Radiation Protection.



^{*} Add a table for each track (if any)