Doisy College of Health Sciences RE

	2-NMT 4900 NM Clinical Practicum III /Reinforced	2-An average of 85% of the students will achieve a ranking higher using the corresponding assessment rubric.	2- NMT 4900 NM Clinical Practicum III NMT program faculty observation notes during final comprehensive oral evaluation in the last rotation of the clinical practicum (Apr-May each year).	2-Data Collection/Analysis- NMT Faculty Assib 95 Faculty observation notes, knowledge assessment and corresponding assessment rubric will be used to identify effective communication skills regarding patient interaction.	Every academic year per JRCNMT accreditation standards.
Students will use knowledge, facts, and data to assess problems and find solutions as they relate to nuclear medicine imaging and Computed Tomography (CT) procedures.	1-NMT 4350 Nuclear Medicine Information Systems/Developed	1-An average of 85% of the students will achieve a ranking higher using the corresponding assessment rubric.	1-NMT 4350 Nuclear Medicine Information Systems Case Study Project Assignment		

2-NMT 4430

Reinforced

Emerging Technologies/ 2-An average of

achieve a ranking

higher using the corresponding assessment rubric.

85% of the students will

			assess nuclear medicine imaging procedures.	
4 Students will demonstrate the ability to translate didactic knowledge into clinical practice as a nuclear medicine technologist.	1-NMT 4000 NMT Procedures I /Introduced	1-An average of 85% of the students will achieve a ranking higher using the corresponding assessment rubric.		
	2-NMT 4340 NMT Procedures II /Developed	2-An average of 85% of the students will achieve a ranking application higher using the corresponding assessment rubric.		
	3-NMT 4900 NM Clinical Practicum III /Achieved	3-An average of 85% of the students will achieve a ranking using the corresponding assessment rubric.		

		each year).	knowledge into clinical practice.	

5 Students will exhibit professional characteristics expected of nuclear medicine technologists.

1-NMT 4700 NM Clinical Practicum II /Developed