BOARD OF REGENTS OF THE UNIVERSITY SYSTEM OF GEORGIA BY AND ON BEHALF OF GEORGIA STATE UNIVERSITY AND ITS BYRDINE F. LEWIS SCHOOL OF NURSING AND HEALTH PROFESSIONS, ATLANTA, U. S. A.

And

TAIPEI MEDICAL UNIVERSITY AND ITS COLLEGE OF MEDICINE, TAIPEI, TAIWAN

A. Transferred Credits			
A-1. TMU credits transfer to GSU			
	TMU Master's Degree Program in	GSU Integrated Master's Degree Program in	
	Respiratory Therapy	Respiratory Therapy	
1.	Development and strategy of new drugs for	SNHP 6010 Graduate Medical Terminology (3)	
	thoracic diseases (2)		
2.	Advanced long-term respiratory care (2)	SNHP 8000 Trends Affecting Health Policy (3)	
3.	Thesis writing and criticism (2)	SNHP 6000 Research for the Health Professions (3)	
4.	Methodology of respiratory therapy (2)	SNHP 8010 Leadership and Ethics in HealthCare (3)	
5.	Study design & data analysis for clinical	RT 7050 Statistical Research II (3)	
	respiratory research (2)		
A-2	. The credits can be transferred between T	MU and GSU	
1.	Seminar (2)	RT 7090 Seminar in Respiratory Care (3)	
	1st-year seminar	Credits can be transferred to 2nd-year seminar in	
		TMU	
	Total 12	Total 18	
	B. TMU students have to complete the following course in GSU-RT to meet the basic		
	requirement for the collaborative agreement (GSU 3 credits = TMU 2 credits)		
GS	GSU Integrated Master's Degree Program in Respiratory Therapy		
Yea	ar one		
1.	RT 6111 Respiratory Care Procedures I (4)		
2.	RT 6025 Patient Evaluation (4)		
3.	RT 6050 Clinical I (1)		
4.	RT 6005 Clinical Cardiopulmonary Physiolo	gy (3)	
5.	RT 6027 Pulmonary Diseases (3)		
6.	RT 6030 Pulmonary Function Diagnostics (3)	

7.	RT 6040 Respiratory Care Pharmacology (3)		
8.	RT 6051 Clinical II (4)		
9.	RT 6112 Respiratory Therapy Equipment II (3)		
10.	RT 6052 Clinical Practice III (1)		
11.	RT 7011 Ventilatory support I (3)		
12.	RT 7070 Advanced Cardiac Life Support (2)		
13.	RT 7080 Pediatric Respiratory Care (2)		
Yea	Year two		
1.	RT 7012 Ventilatory support II (4)		
2.	RT 7051 Clinical IV (4)		
3.	RT 7081 Neonatal Respiratory Care (2)		
4.	RT 7040 Interpretation of Ventilation Waveforms (3)		
5.	RT 7995 Directed Studies (3)		
6.	RT 7052 Clinical V (5)		
7.	RT 7075 Patient Care Management Strategies (3)		
8.	RT 7085 Trends to Long-Term Care (3)		
9.	RT 7030 Advanced Topics in Mechanical Ventilation (3)		
10.	RT 7096 End of Life Issues (1)		
11.	RT 7950 Directed Reading (3)		
12.	RT 7995 Directed Studies (3)		
Tot	Total 73		
C.	TMU Master's Degree Program in Respiratory Therapy		
C-1	. Other required courses		
1.			
	Seminar (2) 1st-year seminar		
2.	Seminar (2) 1st-year seminar Advances in respiratory therapy equipment (2)		
	Advances in respiratory therapy equipment (2)		
3.	Advances in respiratory therapy equipment (2) Methodology of respiratory therapy (2)		
3. 4.	Advances in respiratory therapy equipment (2) Methodology of respiratory therapy (2) Thesis (6),students in the TMU-RT MSc program MUST complete THESIS in TMU after		
3. 4.	Advances in respiratory therapy equipment (2) Methodology of respiratory therapy (2) Thesis (6), students in the TMU-RT MSc program MUST complete THESIS in TMU after finishing all courses in GUS-RT Integrated MSc program. Elective courses: Each one of the courses in B.		
3. 4. C-2	Advances in respiratory therapy equipment (2) Methodology of respiratory therapy (2) Thesis (6), students in the TMU-RT MSc program MUST complete THESIS in TMU after finishing all courses in GUS-RT Integrated MSc program. Elective courses:		
3. 4. C-2 1.	Advances in respiratory therapy equipment (2) Methodology of respiratory therapy (2) Thesis (6), students in the TMU-RT MSc program MUST complete THESIS in TMU after finishing all courses in GUS-RT Integrated MSc program. Elective courses: Each one of the courses in B.		
3. 4. C-2 1. 2.	Advances in respiratory therapy equipment (2) Methodology of respiratory therapy (2) Thesis (6), students in the TMU-RT MSc program MUST complete THESIS in TMU after finishing all courses in GUS-RT Integrated MSc program. Elective courses: Each one of the courses in B. Moon-Shan biomedical research forum (2)		
3. 4. C-2 1. 2. 3.	Advances in respiratory therapy equipment (2) Methodology of respiratory therapy (2) Thesis (6), students in the TMU-RT MSc program MUST complete THESIS in TMU after finishing all courses in GUS-RT Integrated MSc program. Elective courses: Each one of the courses in B. Moon-Shan biomedical research forum (2) Cell biology (3) Molecular biology (3) Study design & data analysis for clinical respiratory research (2)		
3. 4. C-2 1. 2. 3. 4. 5. 6.	Advances in respiratory therapy equipment (2) Methodology of respiratory therapy (2) Thesis (6), students in the TMU-RT MSc program MUST complete THESIS in TMU after finishing all courses in GUS-RT Integrated MSc program. Elective courses: Each one of the courses in B. Moon-Shan biomedical research forum (2) Cell biology (3) Molecular biology (3) Study design & data analysis for clinical respiratory research (2) Development and strategy of new drugs for thoracic diseases (2)		
3. 4. 1. 2. 3. 4. 5. 6. 7.	Advances in respiratory therapy equipment (2) Methodology of respiratory therapy (2) Thesis (6), students in the TMU-RT MSc program MUST complete THESIS in TMU after finishing all courses in GUS-RT Integrated MSc program. Elective courses: Each one of the courses in B. Moon-Shan biomedical research forum (2) Cell biology (3) Molecular biology (3) Study design & data analysis for clinical respiratory research (2) Development and strategy of new drugs for thoracic diseases (2) Advances in respiratory therapy equipment (2)		
3. 4. 1. 2. 3. 4. 5. 6. 7. 8.	Advances in respiratory therapy equipment (2) Methodology of respiratory therapy (2) Thesis (6), students in the TMU-RT MSc program MUST complete THESIS in TMU after finishing all courses in GUS-RT Integrated MSc program. Elective courses: Each one of the courses in B. Moon-Shan biomedical research forum (2) Cell biology (3) Molecular biology (3) Study design & data analysis for clinical respiratory research (2) Development and strategy of new drugs for thoracic diseases (2)		