ALL BOOKS USED BY THE PROGRAM WILL BE THE LATEST PUBLISHERS EDITION – CHECK BOOKSTORE FOR UPDATES Save your textbooks – may be used in multiple courses – including Bachelors of Science in Cardiopulmonary Science program

Pre-requisite RET 1021	RC Introduction	Student Success for Health Professionals – Simplified – 3 rd Edition	978-1-975-11445-9
Fall – 1 st year			
RET 1025C	Principles of RC	Clinical Trac for lab and clinical	
NET 10230	Timespies of Ne	Clinical Assessment in Respiratory Care – 9 th Edition OR	978-0-323-69699-9
		Clinical Assessment in Respiratory Care 9 th Edition Ebook	978-0-323-69701-9
		Respiratory Care Calculations – 4 th Edition	978-1-284-19613-9
RET 1026C	Basic Equipment	Egan's Fundamentals of Respiratory Care – 13 th Edition OR	978-0-323-93199-1
		Egan's Fundamentals of Respiratory Care E.Book	978-0-323-93340-7
RET 1485	CP A&P	Respiratory Care Anatomy & Physiology – 5 th Edition	978-0-323-75703-4
RET 2350	CP Pharmacology	Rau's Respiratory Care Pharmacology – 10 th Edition (11 th edition out soon)	978-0-323-55364-3
Spring – 1 st year			
RET 1265C	Mechanical Vent	Respiratory Critical Care	978-1-284-17750-3
RET 1295	Chest Medicine	Clinical Manifestations & Assessment of Respiratory Disease – 9 th Edition OR	978-0-323-87152-5
		Clinical Manifestations & Assessment of Respiratory Disease E.Book	978-0-323-87150-1
RET 1874	Clinical I	Case Studies & Clinical Simulations for Respiratory Care 2 nd (online access) Classmate Simulation Toolbox	978-0-323-67955-8
Summer – 1 st year			
RET 1450	Basic Physio mon.	ECG Mastery – 2 nd edition	978-0-8036-7693-0
	,	Pulmonary Function Testing – 3 rd Edition	978-0-7637-8118-7
RET 2244	Life Support	Kettering Comprehensive Therapist Multiple Choice Flash Cards	CMP-FC
Fall – 2 nd year			
RET 2714 Ret 2934	Neo / Peds RC RC Seminar	Foundations in Neonatal & Pediatric Respiratory Care – 2^{nd} Edition Kettering on-line exam practice	978-1-284-23499-2