PROGRAM RESOURCES Respiratory Therapy Textbooks

* Note: some of these texts come in electronic versions

Red: F semester Black: Wi semester	Program Year Course		
Blue: Both semesters		Codisc	
	1	2/3	CLINICAL
Egan's Fundamentals of Respiratory Care (11th Edition), by	RESP	RESP	X
Kacmarek, Stoller and Heuer	1580/1680		
Respiratory Care Anatomy and Physiology (4 th Edition) by Will Beachey, <u>2018.</u>	RESP 1690	RESP	X
Medical Terminology: A <u>Body</u> Systems Approach (8th edition) by Gylys and Wedding, 2017	RESP 1690		X
College Physics (OpenStax College) by Urone, Hinrichs, Dirks & Sharma, 2012.	PHYS 1580		X
Fundamentals of Anatomy and Physiology (11th Edition), by Frederic Martini, 2018.	BIOL 1592/1692		X
Pilbeam's Mechanical Ventilation - Physiological and Clinical Applications (6th Edition), by J Cairo, 2016.	,	RESP 2650	X
Rau's Respiratory Care Pharmacology, Douglas S Gardenhire Edition), 2012.	RESP 2510	RESP	X
No textbook for STAT 1200			
No textbook for CMNS 1810/1970			
Essentials of Pathophysiology: Concepts of Altered		RESP 2500	
Health States (4 th edition), by Carol M Porth, 2014.			X
Clinical Assessment in Respiratory Care (7th edition),		RESP 2590	X
by R.L Wilkins, 2014.			
Clinical Blood Gases: Assessment and Intervention (2nd edition), by William J. Malley, 2004.		RESP 2570	X
CNRC Foundational Health Education workbook, 2015		RESP 2540	X
CNRC Tobacco education workbook, 2017		RESP 2660	X
Ruppel's Manual of Pulmonary Function Testing (11th Edition), by Carl D. Mottram, 2017.		RESP 2680	X
Neonatal and Pediatric Respiratory Care, by J. Perretta, 2014		RESP 2630	Х
Textbook of Neonatal Resuscitation (NRP), 7 th Ed, AHA, 2016		RESP 2630	Х
Lab Manuals for RESP courses are all online; PHYS lab manual in bookstore	Х	Х	
Quick Reference to Clinical Cardiopulmonary Pharmacology, by Linda Mueller (2017 version)		RESP	X