

FALL 2011
RESPIRATORY CARE PROGRAM

Year One

Course Name & Number ("W" before number indicates web-assisted/online course)	5 Digit Ref #	Sem Hrs	Time(s)	Instructor	#	TEXT / ISBN	Room
						Textbooks are available through The Trinity College Web Site at: www.trinitycollegeqc.edu . Books can also be purchased elsewhere using the ISBN numbers listed below.	
Respiratory Procedures I 4 lecture hours & 2 lab hours per week for 16 wks	RES 11001	5	10:30-12:30 T & Th LAB: (One 2/hr lab will be assigned by instructor)	Dana B.			
Cardiopulmonary Anatomy & Physiology 3 lecture hours per week for 16 wks	RES 11201	3	9:00 – 10:30 T & Th	Dana B. Roger E.			
Introduction to Respiratory Care 4 lecture hours per week for 16 weeks	RES 11401	4	8:30 – 10:30 M & F	Roger E. Dana B			

Summer 2011

RESPIRATORY CARE PROGRAM

Year two Summer III

Course Name & Number ("W" before number indicates web-assisted/online course)	5 Digit Ref #	Sem Hrs	Time(s)	Instructor	#	TEXT / ISBN	Room
						Textbooks are available through The Trinity College Web Site at: www.trinitycollegeqc.edu . Books can also be purchased elsewhere using the ISBN numbers listed below.	
Introduction to Ventilators 8 lecture hours per week for 4 weeks	RES 22001	2	M, T, W, Th, & F 1:00 – 3:00	Roger E.			

FALL 2011

RESPIRATORY CARE PROGRAM

Year Two

Course Name & Number ("W" before number indicates web-assisted/online course)	5 Digit Ref #	Sem Hrs	Time(s)	Instructor	#	TEXT / ISBN	Room
						Textbooks are available through The Trinity College Web Site at: www.trinitycollegeqc.edu . Books can also be purchased elsewhere using the ISBN numbers listed below.	
Respiratory Procedures III 3 lecture hours & 2 lab hours per week for 16 wks	RES 23001	4	10:45 – 12:15 M&W LAB: (One 2/hr lab will be assigned by instructor)	Roger E.			
Cardio-pulmonary Monitoring 3 lecture hours per week for 16 wks	RES 23301	3	9:00 – 10:30 M&W	Dana B.			
Clinical Practice II 20 clinical hours per week for 16 weeks	RES 25501	5	Various times pending clinical site Th & F	Dana B Roger E.			

* Cost is reflected on student's tuition bill student's tuition bill, ** 1 sh lab = 32 contact hrs, *** 1 sh clinic = 64 contact hrs)