



NMU-MGH SCHOOL of RESPIRATORY THERAPY

Prerequisites

Fall

CH 105/107 Chemical Principles or
Intro Chemistry I - 4
MA 104 College Algebra -4
EN 111 College Composition-4
BI 201 Human Anatomy - 3
HL 101 Med. Terminology - 1
16

Winter

BI 202 Human Physiology - 5
BI 111 Intro Bio: PrinciplesI- 4
Liberal Studies Elective - 4
RSP 106 Intro to Resp Therapy - 1
HP 200 Physical Well Being -1
15

Year 1

Fall

CLS 204 Clinical Micro - 2
EN 211-D Tech.& Report - 4
RSP 271 Intro to Ox Ther - 3 (lec/lab)
RSP 272 Resp.Pharmacology - 2 (lec)
RSP 273 Cardio/Pulmon System - 4 (lec)
15

Winter

RSP 274 Ess of Neonatal Resp Care - 4
RSP 275 Card/Pulm Diagnostics - 4(lec/lab)
RSP 276 Therapeutic Modalities -4_(lec/lab)
RSP 277 Resp Care Clinical Exp I -4
16

Year 2

Fall

RSP 371 Common Acute Pulm Prob.-3 (lec)
RSP 374 Resp Care Clin. Exp. II - 2 (160)
RSP 372 Airway Care - 3 (lec/lab)
RSP 373 Pos. Pressure Therapies - 4(lec/lab)
RSP 375 Mechanical Ventilation I - 3(lec/lab)
15

Winter

RSP 377 Resp Care Clin. Exp III -7 (518)
RSP 376 Mech Ventilation II - 3 (lec/lab)
RSP 378 Issues in Resp Therapy- 2 (lec)
RSP 379 Special Pop Assess. & Mang't -2 (lec)
14

TOTAL CREDITS FOR PROGRAM = 91