## Academic Advising Guide for the Lane Community College

R	espiratory Care Prerequisites for the class entering Fall 2013 or later — JSA 04 12 12 ND			
<b>✓</b>	Note: Application and point criteria are subject to change each year. Please review the Fall 2013			
	information carefully. Please email specific questions to RCProgram@lanecc.edu.			
	Application timeline: Opens in March and closes early May – see posted application			
	Application forms, point sheets and transcripts must be submitted by posted deadline dates			
	Online forms and payment must be submitted by posted deadline date			
	Winter term 2013 transcripts from colleges other than Lane must be submitted by posted			
	deadline date.			
	Minimum Application Requirements:			
	Establish an email account			
	Complete <u>Lane's application</u> process.			
	<ul> <li>Review all application materials and complete <u>Respiratory Care application</u> process</li> </ul>			
	Complete the following courses – HO 100, BI112/CH112 or CH104, BI 231 (points deducted for			
	each no pass, withdraw, D or F grade-Winter term 2011 or later), MTH 095 or higher and			
	WR121 Introduction to Academic Writing.			
	All courses for points must appear on a Lane Transcript by date of application. Courses from			
	other institutions must meet course equivalency requirements and appear on submitted			
	transcripts. See the Transfer Advising Guide for more information.			
	Attend Mandatory Application Review Session – see posted dates in application			
	materials. These may be provided in person or online.			
	Complete and submit all forms by posted deadline. This may include: Application Point			
	sheet, Work Verification Form (if applicable), Proof of Mandatory Application Review Session			
	Attendance and Transcripts.			
$\checkmark$	NOTE: Additional Application Points: Can be earned by completing BI 232, BI 233 and BI			
	234; Certified Nursing Assistant Training, EMT Basic Training or higher, Military 1 year hospital			
	experience and/or prior Associate or Bachelors degree.			
	Health Care Experience: Nursing Assistant Training/Certification, EMT Basic			
	Training/Certification or higher or one year Military Hospital Experience may be considered			
	eligible for application points.			
	<b>Prior Education:</b> Associate and Bachelor Degree or higher are eligible for application points.			
	Note: A high school diploma or GED is required to apply for license to practice as a Respiratory			
	Care Practitioner in the state of Oregon.			
$\checkmark$	Fall Entry requirements in addition to the above listed courses include:			
	Completion of BI 232, CPR for Health Professionals, recent physical exam, obtaining health			
	insurance and immunizations. Information to be provided in the Fall 2013 application materials.			
	The following courses can be completed prior to entry into the program.			
	Math Requirement: graded C- or better			
	MTH 095 Intermediate Algebra or higher – Prerequisite is MTH 65 or MTH 70 or equivalent			
	content with a grade of C- or better of pass Lane placement tests part E. Courses considered			
	higher than MTH 095 will be eligible for more points than MTH 095.			
	WR 121 Introduction to Academic Writing (4 credits) graded C- or higher.			
	Prerequisite: WR 115 or pass Lane reading and writing placement tests			
	Medical Terminology:			
	HO 100 Medical Terminology grade of C- or better.			
	Science Basics:			
	BI 112/CH 112 Cell Biology and Chemistry for Health Occupations or CH 104			
	Introductory Chemistry completed Fall 2006 or later – prerequisite is completion of MTH			
	052 or higher or passing Lane placement tests parts D, E or F. CH 104 is not a prerequisite for			
	the Anatomy and Physiology sequence of courses. Chemistry courses completed Fall 2006 or			
	later at 200 level or higher will be eligible for more points than Chemistry 100 level courses.			
	Human Anatomy and Physiology (AP) Bi232&233 8 quarter credits completed Fall 2006 or			
	later. BI 233 or equivalent will not count if completed before Fall 2006. BI 231 courses repeated			
	Winter term 2011 with a grade of N/P, W, D or F or later may be subject to point deductions.			
	Microbiology BI 234 – BI 231, 232 and 233 are the required prerequisites or instructor			
	consent. Must be completed Fall 2006 or later with a grade of C- or higher.			
	Human Relations graded C- or better – Choose one: CG 203 Human Relations at Work, CG			
	191 Issues in Cultural Diversity, HO 102 Diversity Issues in Health Care.			
	Health or PE (3 credits) – HE 275 Lifetime Health and Fitness or Physical Education see p.47-48			
	Arts and Letters Preferred course(s): Choose one: SP 111, SP 115, SP 218 or SP			
	<b>220</b> . See page Lane Catalog for Course titles or page 48 for additional course subject options.			

## Academic Advising Guide for the Lane Community College Respiratory Care Program

Respiratory Care Prerequisites for the class entering Fall 2013 or later JSA 04 12 12 ND

Year 1 Prerequisites (Typically takes 3 to 6 terms to complete) Year 2 Accepted 1 <sup>st</sup> year Respiratory Care Core courses and clinical					
Year 3 Accepted 1					
Educational Planning for Prerequisites:					
Term 1	Term 2	Term 3	Term 4		
Term 5	Term 6	Term 7	Term 8		
Term 9	Term 10	Term 11	Term 12		
Completed or updated by:					
(Lane Counselor or Advisor)					
For: Date:					
(Student)					
The state of the s					
Email questions to: RCProgram@lanecc.edu					

Additional Information available at: www.lanecc.edu choose Moodle link. Then Academic Advising link. Select Academic Advising Resources- Respiratory Care.

Lane Community College Respiratory Care Program and Application Information at http://www.lanecc.edu/hp/rc/rcapp.htm

- AARC-American Association for Respiratory Care
  - Roles and Responsibilities of RCP <a href="http://www.aarc.org/career/">http://www.aarc.org/career/</a>
    Be An RT <a href="http://www.aarc.org/career/">http://www.aarc.org/career/</a>
- Employment Outlook -
  - US Bureau of Labor Statistics <a href="http://www.bls.gov/oco/ocos084.htm">http://www.bls.gov/oco/ocos084.htm</a>
  - OLMIS <u>www.olmis.org</u>

Oregon Institute of Technology Respiratory Care Bachelor Degree program at http://www.oit.edu/provost/learningoutcomes/rc

Notes: