

Evidence for: Standard II.A.5

SPOL Naming Convention: SC-Website-Catalog-RCBS-Eligibility-2018-19

Date Accessed: March 14, 2019

URL: <http://catalog.skylinecollege.edu/current/programs/respiratory-care-bs.php>

The screenshot shows a web browser window with the URL catalog.skylinecollege.edu/current/programs/respiratory-care-bs.php. The page header includes the Skyline College logo and navigation links: ADMISSIONS, ACADEMICS, CAREER, STUDENTS, CAMPUS, ABOUT. The main content area is titled "ADMISSION PROCEDURES AND REQUIREMENTS". It states that admission to the Bachelor's in Science in Respiratory Care is by special application and can be found on the college website: <http://skylinecollege.edu/respiratorycarebachelors/>. Students are admitted into the program once a year, in the Fall semester. Approximately 40 students are admitted to the program per cohort.

To qualify students must:

- Complete lower division respiratory care coursework from a CoARC accredited program
- Complete a minimum 30 CSU or UC (IGETC) GE pattern lower division units from a regionally accredited college
- Be licensed or licensure eligible

Students may transfer up to 87.5 units of lower division coursework and enter the program in junior status.

Selection procedures are based on criteria approved by the Skyline College Administration and consistent with state regulations:

- Priority will be granted to students who are enrolled in the A.S. Respiratory Care program at Skyline College and intend to continue to B.S. Respiratory Care program, who have completed and submitted all application materials, and have completed 30 CSU GE pattern lower division units.

Remaining seats will be granted to the following applicants:

- New graduates from other programs who have completed an accredited Respiratory Care Program equivalent to an A.S. in Respiratory Care, are California licensure eligible, have completed and submitted all application materials, and have completed 30 CSU GE pattern lower division units.

AND

Respiratory Care Practitioners who have completed an accredited Respiratory Care program in higher education and reflect the higher levels expected at the baccalaureate level.

Students completing this program will be able to:

- Apply knowledge of advanced Respiratory Care concepts and functions in an integrated approach
- Draw on multiple sources of analysis, research, and critical thinking to address a problem and construct an applicable project focused in Respiratory Care

The browser's taskbar shows two tabs for "RPTH890-COR-20160...". A "Show all" button is visible in the bottom right corner of the browser window.