

Evidence for: Standard IB2

SPOL Naming Convention: SC-Website-CatalogRespiratoryCareBSpslos-20190310

Date Accessed: March 10, 2019

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

The screenshot shows a web browser window displaying the Skyline College website. The address bar shows the URL: catalog.skylinecollege.edu/current/programs/respiratory-care-bs.php. The website header includes the Skyline College logo and navigation links: ADMISSIONS, ACADEMICS, CAREER, STUDENTS, CAMPUS, ABOUT. There is a search bar on the right side of the header.

The main content area contains the following text:

Care Practitioners hold responsibilities formerly conducted by physicians requiring a greater level of critical thinking and analytical skills.

A minimum of 26.5 units of upper division major course work builds upon the lower division major course work. The degree also includes a minimum of 15 units of upper division general education courses in alignment with California State University and University of California guidelines. Students will complete coursework through a capstone project developed in collaboration with faculty and community members that is aligned with student area of interest.

The cost of tuition will be \$130 per unit for upper division coursework, much less than at a four-year institution.

ADMISSION PROCEDURES AND REQUIREMENTS

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

Completion of this degree will provide advancement opportunities in positions such as advanced level practitioner, researcher, case manager, supervisor, manager, director, and/or educator.

Program Learning Outcomes

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 'Program Learning Outcomes' section is highlighted with a red box. The Windows taskbar at the bottom shows the time as 2:38 PM on 3/10/2019.