# **DAYTONA STATE COLLEGE**

### **Accelerated**

## **BACHELOR OF SCIENCE – CARDIOPULMONARY SCIENCE**

### Pre-requisite

Completion of an Associate of Science (AS) or Associate of Applied Science (AAS) in Respiratory Care from a CoARC accredited program from a regionally accredited institution.

Application requirements include official transcripts evaluated by DSC, with a minimum overall GPA of 2.0.

### **Program Courses**

These may be taken in any semester the course is offered and in any sequence except for the Capstone course, which must be taken during the final semester of study.

General Education Requirements: Communication – 9 credits

Math - 6 credits

Natural Science – 6 credits

Humanities – 6 credits – including Cultural/Global elective

Social Science – 9 credits – including Civic Literacy

As part of general education curriculum, 2 years of high school or 2 semesters of college foreign language required.

Lower-division Requirements: Microbiology with Lab

Human Anatomy & Physiology I and II with Lab

Program Specific Requirements: RET 3536 Cardiopulmonary Rehabilitation

HSA 4107 Health Services Administration

HSC 3730 Research Methods for Health Professions

RET 4245 Advanced Life Support

RET 4445 Cardiopulmonary Diagnostics

RET 4354 Advanced Pharmacology

RET 3041 Cardiopulmonary Education & Promotion

HSC 4550 Pathophysiology for Health Care

HSC 4644 Legal & Ethical Aspects of Health Care

HSA 4383 Quality Management & Process Improvement
RET 3960 Respiratory Therapy Professional Credentialing

RET 4950 Respiratory Care Capstone

#### **Additional Information**

The program courses will be offered during two of the three semesters.

The program is 100% on-line with no face-to-face requirement, but options to participate in campus events.

The program is accelerated with some courses meeting for A or B term semesters.

Course offerings are subject to change.

Total Credit Hours required: 36 Associate of Arts General Education Core & Electives

40 AS or AAS degree program major specific courses 8 Additional natural science course requirements 36 BS Cardiopulmonary Science program specific

120 Total

This program has applied for provisional accreditation by the Commission on Accreditation for Respiratory Care (CoARC). Approval from the FL DOE and SACS has already been granted.

The cost of the program will vary depending on how many credits are completed prior to start. In-state tuition cost is \$102.38 per lower division credit hour and \$120.32 per upper division credit hour. Pending SACSCOC approval, this program is eligible for financial aid.

This BS Degree program will complement our current AS Respiratory Care degree. Graduates will have expanded scope of care in the cardiopulmonary field with opportunities for leadership and education advancement, high complexity testing and potential for Telehealth services and direct provision of services through CMS.

Applications are accepted year-round.

Visit our website by typing "Cardiopulmonary Science" into the Daytona State College website or

https://www.daytonastate.edu/academic-departments/college-of-health-and-public-services/school-of-health-careers/bachelor-cardiopulmonary-science.html



To be eligible for graduation, students must successfully pass the National Board for Respiratory Care board exams and hold the RRT credential.



For more information, please contact:

Admissions Office | admissions@daytonastate.edu | 386-506-3759

RC / CPS Program Director – Melanie McDonough | <u>melanie.mcdonough@daytonastate.edu</u> | 386-506-3759 Academic Advisor – Melissa Brown | <u>melissa.brown-mack@daytonastate.edu</u> | 386-506-3052

Here is the anticipated schedule of courses, but offerings are subject to change. Courses may be closed due to low enrollment.

FALL TERM	SPRING TERM	SUMMER TERM
HSC 4550 – full term	RET 4354 – A term	HSC 3730 – A term
RET 4354 – A term	RET 3536 – full term	RET 4245 – full term
RET 3536 – full term	HSC 3730 – B term	RET 4445 – B term
RET 4445 – B term	RET 3041 – A term	HSC 4644 – B term
HSC 4644 – A term	RET 4245 – full term	RET 3960 – full term
RET 3041 – B term	RET 3960 – full term	RET 4950 – full term
RET 4950 – full term	RET 4950 – full term	
HSA 4383 – half term	HSA 4383 – half term	
HSA 4107 – half term	HSA 4107 – half term	