

Total Credit Hours required: 36 Associate of Arts General Education Core & Electives
 36 AS or AAS degree program major specific courses
 12 Additional lower-division science course requirements
 36 BS Cardiopulmonary Science program specific
 120 Total

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. This program is eligible for financial aid.

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.

Note that this degree does not make you eligible for board exams in any healthcare discipline.

Applications are accepted year-round.

Visit our website by typing "Cardiopulmonary" 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 one of the following:

- National Board for Respiratory Care board exams and hold the RRT credential.
- Cardiovascular Credentialing International exam and hold either the RCES or RCIS credential
- National Registry of Emergency Medical Technician Paramedic (NREMT-P) Exam or hold the State of Florida Paramedic Certification



For more information, please contact:

Admissions Office | admissions@daytonastate.edu | 386-506-3642

RC / CPS Program Director – Melanie McDonough | melanie.mcdonough@daytonastate.edu | 386-506-3759

Academic Advisor – Melissa Brown | melissa.brown-mack@daytonastate.edu | 386-506-3052

AVP Associate of Arts – LaKisha Holmes | Lakisha.Holmes@daytonastate.edu | 386-506-3769

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