

School of Allied Health Sciences Cardiopulmonary Science Program (CPS) – Professional Phase, B.S. Degree

Application for Admission

Deadline: 2nd Friday in the Month of June

Return to:	Florida A&M University Kandy Woods, MPH, RRT Interim Division Director School of Allied Health Scien Lewis-Beck Building, Room Tallahassee, Florida 32307-3 Kandy.woods@famu.edu	328	For Office Use Only Date of Application R CPS Office:	Received in the		
Application Date:		Applying for Professional Program: Fall 20				
Have you made application for or been admitted to Florida A&M University (check only one):						
Applied		Admitted		☐ Have not applied		
Apply for admission to Florida A&M University immediately. Call the Admissions Office (850) 599-3115. You cannot be admitted to the Cardiopulmonary Science Program <u>unless</u> you have been admitted first to Florida A&M University.						
The number of students admitted to the Program is limited. Please complete the information requested as thoroughly as possible to help the Committee in its decision.						
PERSONAL DATA						
Name:		Student ID or Social Security Number:				
Current Mailin	ng Address:					
City:		State:		Zip Code:		
Home:		Mobile:				
Permanent Mailing Address:						
City:		State:		Zip Code:		
Home:		Mobile:				

ATTACH A COPY OF OFFICIAL TRANSCRIPT(S) OF ALL COLLEGE CREDITS INCLUDING NEW COURSE WORK APPLICATION <u>WILL NOT</u> BE PROCESSED WITHOUT REQUIRED TRANSCRIPTS

На	Have you toured a Respiratory Care Department at a local hospital within the last year? Yes No				
If	yes, what hospital and resp	piratory therapist(s)?			
<u>P</u> A	ART A – EDUCATION				
Co	ollege or University:				
1.	Institution: From:	To:	City and State: Graduate Date and Degree:		
2.	Institution: From:	То:	City and State: Graduate Date and Degree:		
3.	Institution: From:	То:	City and State: Graduate Date and Degree:		
4.	Institution: From:	То:	City and State: Graduate Date and Degree:		
	If needed, you may attac	ch additional sheets of paper	to the back of this page.		
<u>P</u>	ART B – SELF-EVALUA	ATION OF ACADEMIC AB	<u>ILITIES</u>		
1.	1. On a scale of 1 to 10, 10 being the best, rank your academic abilities:				
2. List your strongest subjects:					
3.	3. List those subjects in which you feel least prepared:				
4.	4. Have you completed all of the required prerequisite sciences courses? Yes No If not, how many semester credit hours of science do you lack?				

PART C – CAREER PROFILE

- (1) How did you first become aware of and interested in respiratory therapy?
- (2) What other careers have you investigated?
- (3) Why did you choose respiratory therapy as a career over all other options available to you?
- (4) What are your career plans and goals?

In addition to addressing these questions, please feel free to include other information about yourself to allow the Admissions Committee to get to know you better.

If needed, you may attach additional sheets of paper to the back of this page.

Applicants should be aware that a criminal background check is mandated by the State of Florida, health regulatory agencies, and program clinical affiliations. Evidence of certain criminal offences and/or providing false information my prohibit admission to the program or enrolling in courses after being admitted to the program.

PART D

Have you	completed ?	8 hours of	clinical	observation	shadowing a	respiratory	theranist?	☐ Yes	\square No
TIAVE VENI	COMMINGICAL	o nours or	CHILLCAL	ODSCI VALION	SHAUDWINS (i icsimiaion v	uiviainst: i	1 1 1 1 1 1	1 1 1 1 1 1 1 1

If yes, please list and describe the types of skills you observed. Discuss the importance of the levels of skills a respiratory therapist must demonstrate in order to perform safe and effective patient care.

If needed, you may attach additional sheets of paper to the back of this page.

Note: The Cardiopulmonary Science Program at Florida A&M University is accredited by the Commission on Accreditation for Respiratory Care (CoARC) (www.coarc.com). CoARC #200321

Commission on Accreditation fo	
Telford, Tenness	
(817) 283	
Signature of Applicant	Date