COLLEGE OF THE ALBEMARLE

RADIOGRAPHY FALL 2026

ADMISSION FACT SHEET

The College of Albemarle (COA) has a partnership with Pitt Community College (PCC) Radiography Program. Health Sciences Admission policies set forth requirements that must be met for admission. However, these policies do not create and should not be regarded as an irrevocable contract between COA/PCC and students/applicants. Satisfaction of these requirements does not guarantee admission.

The Radiography Program has special admissions requirements. These requirements are in addition to those completed for Pitt Community College general admission. **Until students complete the special admissions requirements and are accepted into the Pitt CC Radiography Program, students will be enrolled at COA.**

PHASE I: PRE-ADMISSION REQUIREMENTS:

Applicants seeking admission into the Radiography program must complete the following steps by **February 1st,_2026,** to be considered for acceptance for Fall 2026 admissions.

The admission process for the COA/PCC Radiography cohort seats are for COA students only. DO NOT CONTACT PITT COMMUNITY COLLEGE UNTIL YOU ARE INSTRUCTED TO DO SO BY THE DIRECTOR OF COA HEALTH SCIENCE ADMISSIONS.

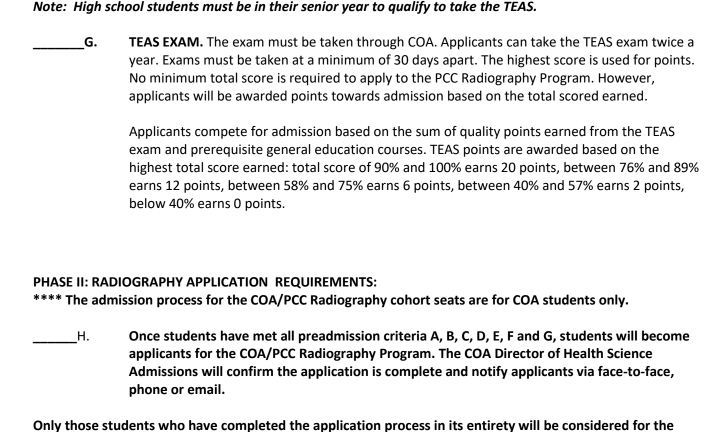
C Ir	urrituck, Dare, Gates, Pas	squotank, and Perquucation classes must	be completed at COA. Classes		
	the Radiography Program oplicants must provide co	m, to the COA Admis	27 D STREET 27906-2327	mpus.	
		•	official post-secondary transo ol graduate or equivalent prio	-	e
	admission process. Check	with the COA Admi cheduled dates and t	Session is recommended, for a ssion Department or the Heal imes. Online orientation can be	th Sciences Admis	sion
	program, the student mu Require (Must be ENG 111	ust have completed ed Prerequisite Generompleted at COA befor MAT 152 or Higher	ig competencies. To qualify for the following coursework with ral Education Coursework for applying to Radiography) BIO 163 or (BIO 168 & Education Coursework	h a C or better.	ıy
	(May be in progress at 0	COA - but must be con	npleted before August 1st of admi		
	ACA 111 or ACA 122	ENG 112	HUM 115 or PHI 240	PSY 150	

F. Achieve and maintain a 3.0 minimum cumulative grade point average The COA transcript must show a 3.0 minimum cumulative grade point average in general education coursework and other recommended courses for the radiography program. Only grades of "C" or better will be accepted for earning points, transfer purposes, and PCC Radiography Program admission.

All required general education courses for Radiography must be completed at COA

REQUIREMENTS A, B, C, D, E and F must be met in entirety before applicants may apply for requirement G. Once students have met criteria A-F completely, they should contact the Health Sciences Admissions Technician (Annette Roberson, AE 117, Ext 2221) for validation of requirements and to receive a validation form to take the ATI TEAS (Test of Essential Academic Skills). ATI TEAS Validation forms will be submitted to Director of Health Science Admissions. One week after submitting ATI TEAS Validation forms, students may contact the Health Science Admissions & Advising Director (Owens Center, Office 107, Ext. 2304) who will confirm their form has been validated and at that time the applicant may select and schedule an appointment to take the ATI TEAS. Applicants seeking reasonable accommodations based on a disability, must request accommodations from the Director of Disabilities Support Services and notify the ATI TEAS testing proctor in writing two weeks prior to taking the test.

Students must provide proof of payment from the business office with the validation form to take the ATI TEAS and is due at time of validation of pre-admission criteria. Students who do not provide proof of payment with the validation form will not be allowed to schedule a time for the ATI TEAS.



**** DO NOT CONTACT PITT COMMUNITY COLLEGE UNTIL YOU ARE INSTRUCTED TO DO SO BY THE COA DIRECTOR OF HEALTH SCIENCE ADMISSIONS.

ranking process. Applicants must have all documents submitted to the COA Health Science Admissions and Advising Director's office (Owens Center, Office 107) by 4 p.m. on February 1st. Late applications will

NOT be accepted for any reason.

**** ONCE REFERRED BY THE COA DIRECTOR TO APPLY TO PITT CC- BE SURE TO FOLLOW ALL PITT CC
GENERAL ADMISSION PROCESSES - AS WELL AS THEIR HEALTH SCIENCES ADMISSION REQUIREMENTS
INCLUDING: STUDENTS MUST COMPLETE A PITT COMMUNITY COLLEGE HEALTH SCIENCES APPLICATION for
Radiography Online BY FEBRUARY 15 IN ORDER TO BE CONSIDERED FOR THE COHORT.

NOTE: ALL COA CORRESPONDENCE REGARDING ADMISSIONS TO PROGRAMS WILL BE SENT THROUGH YOUR COA EMAIL ADDRESS. BE <u>SURE</u> TO LIST YOUR COA EMAIL ACCURATELY AND TO CHECK YOUR COA EMAIL FREQUENTLY DURING THE ADMISSION PERIOD.

Pitt CC Radiography Admissions and Curriculum:

The final selection process is completed by Pitt CC. You must be formally admitted to the Pitt CC Radiography Program to take the RAD courses.

Once you have applied to Pitt CC – be sure to check your Pitt CC email address frequently during the admission period.

Pitt CC Health Science Admissions Contact Info:

Email: hltscadm@email.pittcc.edu Phone: 252-493-7473

Once accepted into the COA/PCC Radiography Program, students can expect to travel to Pitt CC 1-2 days per week for lab. Classes will be offered as HyFlex, Blended, Hybrid or entirely online and clinical sites will be within the COA service area.

Semester	Course	Title	Credit			
Offered			Hours			
1 st Year Fall Semester						
Fall I	RAD 110	Radiography Introduction & Patient Care 3				
Fall I	RAD 111	Radiographic Procedures I	4			
Fall I	RAD 113	RAD Lab Elective	1			
Fall I	RAD 151	RAD Clinical Education I	2			
1 st Year Spring Semester						
Spring I	RAD 112	Radiographic Procedures II	4			
Spring I	RAD 121	Image Production I	3			
Spring I	RAD 161	RAD Clinical Education II	5			
1 st Year Summer Semester						
Summer I	RAD 122	Image Production II	2			
Summer I	RAD 141	Radiation Safety	2			
Summer I	RAD 171	RAD Clinical Education III	3			
Summer I	RAD 181	RAD Clinical Elective	1			
2 nd Year Fall Semester						
Fall II	RAD 211	Radiographic Procedures III	3			
Fall II	RAD 231	Image Production III	2			
Fall II	RAD 251	RAD Clinical Education IV	7			
2 nd Year Spring						
Spring II	RAD 261	RAD Clinical Education V	7			
Spring II	RAD 271	Radiography Capstone	3			
Total RAD Credit Hours 52						