

# ASSOCIATE OF APPLIED SCIENCE RADIOLOGIC TECHNOLOGY PROGRAM

# 2019 Information Packet

Published and issued annually by East Arkansas Community College Allied Health Science Department Office Building 5 1700 Newcastle Road Forrest City, AR 72335 Phone: (870) 633-4480, ext. 270 Fax: (870) 633-7222

www.eacc.edu -

## ASSOCIATE OF APPLIED SCIENCE RADIOLOGIC TECHNOLOGY PROGRAM

The East Arkansas Community College's Associate of Applied Science Radiologic Technology Program *Information Packet* presents the program and requirements in effect at the time of publication but is no guarantee that they will not be changed or revoked. However, adequate and reasonable notice will be given to students affected by any changes. This Information Packet is not intended to state contractual terms and does not constitute a contract between the student and the school. Students are expected to become familiar with the rules and policies of East Arkansas Community College's Associate of Applied Science Radiologic Technology Program and enter with the understanding that they will abide by these regulations.

East Arkansas Community College's Associate of Applied Science Radiologic Technology Program reserves the right to make changes as required in course offerings, curricula, academic policies, and other rules and regulations affecting students to be effective whenever determined by the School. These changes will govern current and formerly enrolled students. Enrollment of all students is subject to these conditions.

#### **ACCREDITATION**

The Higher Learning Commission of the North Central Association of Colleges and Schools, 30 North LaSalle Street, Suite 2400, Chicago, IL 60602-2504,-1-800-621-7440, accredits East Arkansas Community College. The Arkansas Department of Higher Education has approved the Radiologic Technology Program.

## MISSION STATEMENT

The Radiologic Technology Program is an integral part of East Arkansas Community College and functions within the framework of the College. The program's mission statement and goals guide the faculty in providing quality educational opportunities.

The mission of the Radiologic Technology Program at East Arkansas Community College is to provide a highly comprehensive academic and clinical educational environment that culminates in the production of qualified entry-level radiographers who can function effectively as a member of the healthcare team. The program strives to provide the community with graduates who exhibit competent, professional, ethical, technical, communication, and critical thinking skills when rendering care. The faculty believes that the graduates will value and integrate learning and professional development as a lifelong process.

#### **DESCRIPTION OF PROGRAM**

East Arkansas Community College's Radiologic Technology Program offers an Associate of Applied Science in Radiologic Technology. Once accepted, the program is 2 years in length based on full time enrollment, exclusive of vacation time. The AASRT degree is a 63 credit hour program designed to produce competent, entry-level radiographers for the practice of diagnostic imaging. Students will be required to participate in both classroom and clinical settings. The program is designed to be completed in a 24-month period, which includes full-time course and clinical work.

Upon graduation, students will be eligible for the national credentialing examination offered through the American Registry of Radiologic Technologists.

#### **GOALS**

Upon completion of the program, the graduate will be able to:

- 1. Apply technical knowledge and clinical skills toward the practice of radiologic technology.
- 2. Utilize critical thinking and problem-solving skills in the practice of radiologic technology.
- 3. Communicate effectively in both oral and written form with patients, families, and all members of the healthcare team.
- 4. Perform all radiologic procedures and produce images of diagnostic value while providing quality patient care.
- 5. Conduct himself/herself in a professional manner according to the ARRT Code of Ethics.
- 6. Continue professional growth and development by engaging in life-long learning activities.

#### NONDISCRIMINATION POLICY

East Arkansas Community College's Associate of Applied Science Radiologic Technology Program does not discriminate against any applicant/student and adheres to the College's Equal Opportunity, Affirmative Action, Non-Discrimination policy. East Arkansas Community College is committed to providing equal opportunity through its employment practices, educational programs, admissions policies, scholarship and loan programs and services it offers to the community. The College will make personnel decisions and offer programs that will foster educational opportunities without regard to race, color, national origin, age, sex or disability of qualified handicapped persons.

## STUDENTS WITH DISABILITIES

Students with disabilities who wish accommodations should contact the American Disabilities Act Coordinator, Hodges Student Services Complex, 633-4480, ext. 304. The admissions procedures for the Office for Students with Disabilities are as follows:

- 1. Student must provide the ADA contact with appropriate documentation giving evidence of a bonafide disability.
- 2. If necessary, the student will sign a release of information form to obtain documentation of disability.
- 3. Student will fill out an application for disabled student services.
- 4. The ADA contact will evaluate the needs of the student and inform him/her of accommodations which will be provided.
- 5. The Students with Disabilities Coordinator will inform instructors, Student Support Services, or other College personnel as appropriate for necessary accommodations.

#### APPLICATION PROCESS

#### All applicants must:

- 1. Submit a Radiologic Technology Program Application. Applicants who misrepresent/omit information from the application form become ineligible for admission or subject to dismissal after admission has been granted.
- 2. Request official transcript(s) to be mailed to both the Registrar's Office and the Radiologic Technology program.
  - A. Registrar's Office East Arkansas Community College 1700 Newcastle Road Forrest City, AR 72335
- B. Department of Allied Health Science Radiologic Technology Program 1700 Newcastle Road Forrest City, AR 72335

Transcripts must be sent from any college, university, vocational/technical and/or any other school(s) attended beyond high school or completion of a GED. Note: Each transcript must be sent even if grades are recorded on another transcript. All transcripts must be mailed directly from the institution(s) to be considered official. All requested transcripts/information must be received by the application deadline.

3. Complete an Observational Experience and submit the completed Observational Form. Prospective students are required to complete four (4) hours of observation in a designated radiology department to observe the various areas of radiology. The prospective student must complete the Clinical Observation Form and have the Director or a supervisor of the radiology department complete the evaluation portion of the form. This form is to be submitted to the Allied Health Science Department as part of the application process. If this portion is not completed, the prospective student's file will be incomplete and will not be considered for the program.

The prospective student would benefit greatly from at least three (3) hours of observation in the general radiography area. The remainder of the time could be used observing other specialty areas such as MR, CT, mammography or angiography.

When observing in the hospital setting, the following dress items <u>should not</u> be worn: Flip-flops or any open-toed shoes, t-shirts, shorts, warm-up suits, or jeans. NO piercings or tattoos should be visible. All clothing must be clean and pressed.

Any question as to appropriate attire or whether a clinical observation setting is acceptable should be directed to the Program Director at East Arkansas Community College BEFORE the observation takes place.

#### APPLICATION DEADLINE

Students are admitted to East Arkansas Community College's Associate of Applied Science Radiologic Technology Program once a year for Fall Admission.

## DEADLINE FOR RADIOLOGIC TECHNOLOGY APPLICANTS

May 31 for Fall Admission

All information must be received by May 31

If qualified applicant pool is not met by application deadline, the deadline may be extended at the discretion of the Restricted Enrollment Committee.

## **ADMISSION REQUIREMENTS**

To be eligible for admission, the applicant must:

- 1. Be 18 years of age before any clinical component.
- 2. Be admitted to East Arkansas Community College (see current East Arkansas Community College Catalog for application and admission procedure.)
- 3. Complete any required College developmental courses.
- 4. Have a 2.5 grade point average (GPA) by the May 31st deadline.
- 5. Credit for college math and science courses must be no older than 5 years.
- 6. Take the Pre-Entrance Exam: Critical Thinking Entrance Exam (Cost \$40.00).

The Pre-Entrance Exam is provided by Assessment Technologies, Inc. and **may be taken only once per academic year**. The exam is a timed computerized test. A description of the pre-entrance exam is below.

a. Critical Thinking Entrance Assessment exam is given to assess the student's ability to use the phases of the critical thinking process.

The exams are administered to applicants by computer on the campus of EACC. All exams are proctored. The applicant may register for this exam in the Allied Health Science Department and pay the fee at the cashier's office. The fee must be paid in advance of registering for the exam. Fees are non-refundable.

#### APPLICATION REVIEW/NOTIFICATION

Applicants whose files are completed by the May 31<sup>st</sup> deadline will be considered by the Restricted Enrollment Committee for admission to the Radiologic Technology Program. Notification of the committee's action will be made by letter during the month of June. There is no provisional acceptance for applicants not meeting the minimum requirements. East Arkansas Community College's Associate of Applied Science Radiologic Technology Program does not maintain a waiting list for students who meet the minimum requirements but who are not offered admission.

#### **ACCEPTANCE**

Once an applicant has been accepted to East Arkansas Community College's Associate of Applied Science Radiologic Technology Program, the candidate must:

- 1. Accept in writing by the date indicated on the acceptance letter.
- 2. Obtain CPR certification. Certification <u>must be</u> by an American Heart Association Healthcare Provider and include Adult, Child, Infant, Conscious, Unconscious, and Choking. Certification must be obtained prior to registration and must be valid for the entire program of study.
- 3. Have the following required immunizations with statement of proof:
  - a. Hepatitis B (The first shot in a series of three must be completed prior to registration or a waiver must be signed. Shots #2 and #3 must be completed as prescribed.)
  - b. Tetanus (Must be within the last 10 years)
  - c. Measles, Mumps, Rubella (MMR)
  - d. Tuberculin Test (TB). Proof of a current, negative TB skin test (within the last 12 months) or a negative chest x-ray is a requirement for registration.
  - e. Flu shot or must sign a waiver.
  - f. Varicella shot (chicken pox) or must sign a waiver.
- 4. Submit proof of health insurance.
- 5. Complete Criminal Background Check and Drug Screen process.

All required documents must be submitted before the first day of classes.

#### CREDIT BY PRIOR LEARNING ASSESSMENT

Students who possess knowledge for certain courses offered by the College may petition for credit by examination or experience. A maximum of 12 semester hours of college credit can be awarded through examination, experience or a combination of the two.

There are two types of CLEP exams, General and Subject. EACC awards credit for two of the five General Exams and fourteen of the Subject Exams. Credit is awarded for the humanities and natural sciences on the General Exams.

Credit may be earned by passing a comprehensive test prepared by either a commercial testing service (i.e., CLEP) or the Department of the College in which the credit is to be awarded. Credit for courses offered by EACC may also be granted upon related work experience.

Questions regarding the specifications of the CLEP test should be directed to Educational Guidance Services located in the Hodges Student Services Complex. Students who believe they qualify for credit by examination or previous work experience should contact the appropriate associate vice president.

#### TRANSFER STUDENT POLICY

Students withdrawing from ("W") or failing ("D" or "F") the same radiologic technology course twice or two separate radiologic technology courses may be ineligible for transfer into the Associate of Applied Science Radiologic Technology Program, even if the student has already repeated one of the courses and received a grade of "C" or better.

To transfer into the Radiologic Technology program, the student must:

- 1. Meet all current admission and transfer requirements for East Arkansas Community College (see current College Catalog for requirements). Students on academic suspension from another institution will be eligible for admission only after having remained out of school for one semester (not including a summer term) or being eligible to return to the previous institution.
- 2. Submit official transcript(s) showing all college work. Request official transcript(s) to be sent to both the registrar's office and the Radiologic Technology Program.
- 3. Submit a letter of reference from the Dean/Director of the previous radiologic technology program, which includes a statement of eligibility to return.
- 4. Have an overall GPA of 2.5 and a grade of "C" or better in all required courses.
- 5. Submit an application to the Radiologic Technology program.
- 6. Take entrance exam and submit scores to the Department of Allied Health Sciences by the transfer application deadline.
- 7. Successfully complete a radiologic skills competency check-off with 90% accuracy. Skills list will be provided. Student will have one opportunity to successfully complete skills competencies.

## **Transfer Student Application Deadlines**

Deadline to apply for the Fall Semester is May 31<sup>st</sup>. Deadline to apply for the Spring Semester is October 1<sup>st</sup>.

#### Transfer Student Application Review/Selection/Notification

The transfer student whose file is completed by the deadline will be considered by the Restricted Enrollment Committee for admission into the Radiologic Technology Program. Notification of the Committee's action will be made by letter one month after the application deadline. There is no provisional acceptance for applicants not meeting the minimum requirements. East Arkansas Community College's Radiologic Technology Program does not maintain a waiting list for students who meet the minimum requirements, but who are not offered admission. Admission is contingent on space availability.

## **Transfer Student Residency**

Transfer students must complete at least 18 radiologic technology credit hours in East Arkansas Community College's Associate of Applied Science Radiologic Technology Program.

# Radiologic Technology Program Curriculum Plan

Radiol Term l	· ·	y Curriculum First Year	Semester F	Jours		
BIO	2114	Anatomy and Physiology I	4	Tours		
MTH		Anatomy and Physiology I	3			
		College Algebra				
PHY	2013	Survey of Physics for Radiologic Technologic				
RAD		Introduction to Radiologic Technology	6			
RAD	1110	Clinical Practice I	0			
		Total	16			
Term l	II (Spring)		Semester F	Hours		
HSC	1003	Medical Terminology	3			
RAD	1202	Radiologic Imaging	2			
RAD	1216	Radiographic Procedures II	6			
RAD		Clinical Practice II	0			
RAD	1222	Radiologic Science	2			
MID	1222	Total	13			
		Total	13			
Term l				_		
	er (10 weeks)		Semester F	Hours		
BUS 10		Computer Fundamentals	3			
RAD 1	315	Radiographic Procedures III	5			
RAD 1	310	Clinical Practice III	0			
SOC 20	043	Cultural Anthropology	3			
		Total	11			
Radiologic Technology Curriculum Second Year						
	(V (Fall)	,	Semester F	Hours		
ENG	1023	English Composition I	3			
RAD	2112	Radiographic Pathology				
RAD		Radiation Protection	2 2 5			
RAD		Special Imaging Procedures	5			
RAD	2110	Clinical Practice IV	0			
KAD	2110	Total	12			
	V (Spring)		Semester F	Hours		
ENG	1023	English Composition II	3			
RAD	2212	Seminar in Radiologic Technology	2			
RAD	2220	Clinical Practice V	0			
RAD	2226	Radiographic Medical Image Evaluation	6			
		Total	11			
		Total Credit Hours - Radiologic Technol	••			
		Total Credit Hours - General Education	25			
		Total Program Hours	63			

## **COURSE DESCRIPTIONS**

## **RAD 1106 Introduction to Radiologic Technology**

(4-6-6)

This course is an introduction to the basic aspects and principles of radiologic technology and the health care system including but not limited to radiation protection, patient care including human diversity, healthcare agency structure and function, radiology ethics and legal issues. Emphasis will be placed on effective patient and peer communication. Students will also learn positioning for radiographic demonstration of anatomic parts, including sectional anatomy of the chest and abdomen. Information included in the class prepares the student for the ARRT exam.

Prerequisites: Admittance to the Radiologic Technology Program.

Pre or Co-requisites: BIO 2114, MTH 1113, PHY 2013, and RAD 1110. Assessment Fee: \$50,

Dosimetry Badge Fee: \$100, Malpractice Fee: \$50, Marker Fee: \$15

#### **RAD 1110 Clinical Practice I**

(0-6-0)

Supervised clinical experience emphasizing radiologic procedures of the chest and abdomen demonstrates and applies client, colleague and general public radiation safety.

Prerequisites: Admittance to the Radiologic Technology Program. Co-requisites: RAD 1106

## **RAD 1202 Radiologic Imaging**

(2-0-2)

This course will provide the basics of radiologic image acquisition, equipment, and quality control. Students will learn to evaluate the image quality standards and the individual factors that influence that image. Some topics include circuitry, the x-ray tube, image intensifiers, digital radiography, PACS, and image receptors. Critical thinking and communication skills will be emphasized. Information included in the class prepares student for the ARRT exam.

Prerequisites: All required courses from Term I. Pre or Co-requisites: HSC 1003, RAD 1210, RAD 1216, RAD 1222

#### **RAD 1210 Clinical Practice II**

(0-9-0)

Supervised clinical experience emphasizing radiographic procedures of the extremities and vertebral column demonstrates and applies client, colleague, and general public radiation safety.

Prerequisites: All required courses from Term I.

Co-requisites: RAD 1216

## **RAD 1216 Radiographic Procedures II**

(3-9-6)

This course provides an investigation of procedures used in patient positioning and radiation safety instruction for radiographic demonstration of anatomic parts and sectional anatomy of the upper and lower extremity and spine. Information provided in the class prepares students for the ARRT exam.

Prerequisites: All required courses from Term I. Pre or Co-requisites: HSC 1003, RAD 1202, RAD 1210, RAD 1222

## **RAD 1222 Radiologic Science**

(2-0-2)

This course includes the theoretical basis for understanding the nature, production, characteristics and interaction of radiation with matter. Emphasis will be on the principles associated with radiation production and the clinical significance of these interactions in radiography. Critical thinking skills will be emphasized. Information provided in the class prepares students for the ARRT exam.

Prerequisites: All required courses from Term I. Pre or Co-requisites: HSC 1003, RAD 1202, RAD 1210, RAD 1216

#### **RAD 1310 Clinical Practice III**

(0-9-0)

Supervised clinical experience emphasizing radiographic procedures of the cranium, gastrointestinal system, and genitourinary system, and refinement of radiographic skills in orthopedic, chest, and abdomen demonstrates and applies client, colleague, and general public radiation safety.

Prerequisites: All required courses from Terms I and II.

Co-requisite: RAD 1315

## **RAD 1315 Radiographic Procedures III**

(2-9-5)

This course provides an investigation of procedures used in patient positioning, sectional anatomy, and radiation safety instruction for cranium, bony thorax, gastrointestinal system and urinary system. Information provided in the class prepares students for the ARRT exam.

Prerequisites: All required courses from Terms I and II. Pre or Co-requisites: BUS 1603, RAD 1310, SOC 2043

## **RAD 2102 Radiation Protection**

(2-0-2)

This course is a study of the principles and practices of safe application of radiation, in regards to personnel, patients, and the public. Emphasis will also be placed on the responses of biological systems to radiation and their stochastic and long term tissue effects. Information provided in the class prepares students for the ARRT exam.

Prerequisites: All required courses from Terms I, II, and III. Pre or Co-requisites: ENG1013, RAD

2112, RAD 2110, RAD 2115

Dosimetry Badge Fee: \$100, Marker Fee: \$15

#### **RAD 2110 Clinical Practice IV**

(0-10-0)

Supervised clinical experience emphasizing pediatric, geriatric, trauma, and advanced skeletal, cardiovascular, genitourinary, gastrointestinal radiographic procedures; and an introduction to various imaging modalities; and the refinement of orthopedic, gastrointestinal, and genitourinary procedures demonstrates and applies client, colleague, and general public radiation safety.

Prerequisites: All required courses from Terms I, II, and III. Pre or Co-requisites: ENG1013, RAD 2102, RAD 2112, RAD 2115

## **RAD 2112 Radiographic Pathology**

(2-0-2)

This course is designed to introduce theories of disease causation and the pathophysiologic disorders that compromise healthy systems. Etiology, pathophysiologic responses, clinical manifestations, radiographic appearance, and management of alterations in body systems will be presented. Information provided in the class prepares students for the ARRT exam.

Prerequisites: All required courses from Terms I, II, and III. Pre or Co-requisites: ENG1013, RAD 2102, RAD 2110, RAD 2115, Assessment Fee: \$50

## **RAD 2115 Special Imaging Procedures**

(2-10-5)

This course will provide an overview of the production of images including, but not limited to CT, mammography, MRI, sonography, radiation oncology, and nuclear medicine. Critical thinking and communication skills will also be emphasized. Pharmacology, physics of fluoroscopy, x-ray tube quality assurance and other digital procedures not mentioned thus far are covered. Information provided in the class prepares students for the ARRT exam.

Prerequisites: All required courses from Terms I, II, and III. Pre or Co-requisites: ENG1013, RAD 2102, RAD 2110, RAD 2112, Malpractice Fee: \$50

## **RAD 2212 Seminar in Radiologic Technology**

(2-0-2)

This course will prepare the radiologic technology student to sit for the American Registry of Radiologic Technology examination and effectively search for a job in radiography. **Prerequisites: All required courses from Terms I, II, III, and IV. Pre or Co-requisites: ENG 1023, RAD 2220, RAD 2226** 

#### **RAD 2220 Clinical Practice**

(0-12-0)

Elective clinical rotations and the demonstration of terminal clinical skills. **Prerequisites: All required courses from Terms I, II, III, and IV. Co-requisites: RAD 2226,** 

## **RAD 2226 Radiographic Medical Image Evaluation**

(2-12-6)

This course is designed to place advanced emphasis on the application of knowledge, critical thinking skills, and communication skills when comprehensively analyzing diagnostic radiographic images. Also, emphasis will be on recognizing, evaluating, and correcting image problems. Additional imaging procedures not covered in RAD 1106, RAD 1216 & RAD 1315 but are required for ARRT exam will be presented in order to prepare the student for ARRT exam. Information provided in the class prepares students for the ARRT exam.

Prerequisites: All required courses from Terms I, II, III, and IV. Pre or Co-requisites: ENG 1023, RAD 2212, RAD 2220

## **COSTS OTHER THAN TUITION**

## (APPROXIMATE COSTS)

All costs are approximate and subject to change. All East Arkansas Community College students pay the same tuition rates subject to residency status as published in the Tuition and Fees section of the current East Arkansas Community College Catalog.

The following are approximate costs other than tuition for the Radiologic Technology Program by Term. These costs are approximate and may change.

	Term	Term	Term	Term	Term
Expense	I	II	III	IV	V
Textbooks	~\$450	~\$350	~\$100	~\$200	~\$200
Assessment Fee	\$50	X	X	X	\$50
Malpractice Insurance	\$50	X	X	\$50	X
Criminal Background &Drug Screen	~\$150	X	X	~\$150	X
For Clinicals					
Clinical Uniforms	~\$200	X	X	X	X
Radiation Dosimetry Badge	\$100	X	X	\$100	X
Identification Markers	\$15	X	X	\$15	X
Health Insurance	varies	varies	varies	varies	varies
Travel/Parking Fees for Clinical	~\$350	~\$350	~\$350	~\$350	~\$350
CPR Certification	\$45	X	X	X	X
Immunization Requirements	~\$350	X	X	X	X
Graduation Pictures	X	X	X	X	~\$20
ARRT Certification Exam	X	X	X	X	\$200
College Matriculation Fee	\$50	X	X	X	X

Costs are approximate and may change.

The Criminal Background and Drug Screen for clinical will be approximately \$150.00 annually in August

X = No cost during that Term

<sup>~ =</sup> Approximate

#### REFUND POLICY

No refunds of student tuition/fees will be made unless a student OFFICIALLY withdraws through the Office of Admissions and Registration Full refunds are given only if a student officially drops or withdraws before the first day of the semester. If a refund is due to a student receiving financial aid from any Federal Financial Aid program, a portion of the refund shall be returned to the Financial Aid program in accordance with federal regulations. Students who fail to follow the proper withdrawal procedures will be responsible for tuition once classes begin. Failure to attend classes does not constitute an official drop/withdrawal.

No refunds are given for drops, withdrawals or non-attendance after the 11th day of a spring/fall semester or after the 11th day equivalent of a summer term.

#### **Refund Schedule:**

Credit Courses- **Spring & Fall Semester**Prior to First Day of Semester 100%
First Day of Classes Through 11th Class Day 80%
After the 11th Class Day NONE

Credit Courses- **Summer** Prior to First Day of Semester 100% First Day of Classes Through 4th Class Day 50% After 4th Class Day NONE

#### FINANCIAL AID PROGRAMS

The Financial Aid Office at East Arkansas Community College seeks to provide financial assistance to any student who, without such support, could not attend the College. A comprehensive program of financial aid in the form of scholarships, loans, grants, and jobs is provided to qualifying students.

Please see current East Arkansas Community College Catalog for more information or the Financial Aid Office in the Hodges Student Services Complex.

#### **GRADING POLICY**

The grading policy for all Radiologic Technology (RAD) courses is as follows:

- 1. The grading scale of all Radiologic Technology (RAD) courses is:
  - A 92-100
  - **B** 84-91
  - C 78-83
  - **D** 71-77
  - **F** 70 and below
- 2. The minimum score to pass any Radiologic Technology (RAD) course is 78. Fractional parts of numerical grades will be rounded off to the nearest whole number according to mathematical principles (i.e. 77.5 will become 78).
- 3. Both a minimum average of 78 in theory and a satisfactory in clinical/campus lab required activity and assignment are required in order to pass any Radiologic Technology course.
- 4. Failure of either the theory or clinical component of a Radiologic Technology (RAD) course results in the student repeating both the theory and clinical components.
- 5. Students will be given a computerized average of their grade after each exam so that there will be no question as to their academic standing.

## **GRADUATION POLICY**

The Radiologic Technology Program subscribes to East Arkansas Community College's requirements for graduation (see current College Catalog for graduation information).

# **CONTACT INFORMATION**

Administration			
Vice President for V.O.T.E (Vocational, Occupational and Technical Education) TIC 1	Robert Summers870-633-5411 ext. 114 <u>rsummers@eacc.edu</u>		
Radiologic Technology Instructor Office Building 5	Lynett Bolton870-633-4480 ext. 370 lbolton@eacc.edu		
Radiologic Technology Clinical Coordinator Office Building 5	Hannah Morris870-633-4480 ext. 271 hmorris@eacc.edu		
Departments			
Admissions, Registration, & Records Betty Jo Hodges Building	Inquire about admission Receive a current catalog or class schedule Obtain a transcript or view grades Make address or name changes Obtain transcript evaluation Obtain a drop, add or withdrawal form		
Advisors' Offices Office Building 5	Plan schedule and register for next term Drop or add classes Receive major/degree information Discuss graduation requirements and/or degree audit Receive info about credit by examination/experience		
Bookstore Student Center	Purchase books, computer disks, supplies, clothing items		
Business Office	Request refunds Receive financial aid disbursements Make arrangements for payment plans		
Career Pathways Office Building 3	Inquire about tuition assistance, childcare assistance, transportation assistance, tutoring services, advising and career counseling		
Cashier Student Center	Pay tuition and fees Pay for a transcript Pay matriculation fee Pay for dropping or adding a class		
Counseling Center Betty Jo Hodges Building	Inquire about ACT, CLEP, PRAXIS, and AAGE/CAAP tests Take the ACT or ACCUPLACER placement exams Register for first semester at EACC Discuss career opportunities Decide on college major Receive advisor assignment		

information about transfer colleges about veteran benefits ANY problem information about accommodation for students abilities about financial assistance (loans, grants, nips, work-study, and/or tuition waivers) parking permit at and sign up for activities for intramural sports an EACC ambassador a member of M-MAP Program a member of Diverse Women any problem ganizational events on activity calendar sters on bulletin boards
ANY problem information about accommodation for students abilities about financial assistance (loans, grants, nips, work-study, and/or tuition waivers) parking permit at and sign up for activities for intramural sports an EACC ambassador a member of M-MAP Program a member of Diverse Women any problem ganizational events on activity calendar
information about accommodation for students abilities about financial assistance (loans, grants, nips, work-study, and/or tuition waivers) parking permit at and sign up for activities for intramural sports an EACC ambassador a member of M-MAP Program a member of Diverse Women  any problem ganizational events on activity calendar
abilities about financial assistance (loans, grants, nips, work-study, and/or tuition waivers) parking permit at and sign up for activities for intramural sports an EACC ambassador a member of M-MAP Program a member of Diverse Women  any problem ganizational events on activity calendar
about financial assistance (loans, grants, nips, work-study, and/or tuition waivers) parking permit at and sign up for activities for intramural sports an EACC ambassador a member of M-MAP Program a member of Diverse Women any problem ganizational events on activity calendar
parking permit ut and sign up for activities for intramural sports an EACC ambassador a member of M-MAP Program a member of Diverse Women  any problem ganizational events on activity calendar
parking permit ut and sign up for activities for intramural sports an EACC ambassador a member of M-MAP Program a member of Diverse Women any problem ganizational events on activity calendar
at and sign up for activities for intramural sports an EACC ambassador a member of M-MAP Program a member of Diverse Women  any problem ganizational events on activity calendar
for intramural sports an EACC ambassador a member of M-MAP Program a member of Diverse Women any problem ganizational events on activity calendar
an EACC ambassador a member of M-MAP Program a member of Diverse Women any problem ganizational events on activity calendar
a member of M-MAP Program a member of Diverse Women any problem ganizational events on activity calendar
a member of Diverse Women  any problem ganizational events on activity calendar
any problem ganizational events on activity calendar
ganizational events on activity calendar
ganizational events on activity calendar
· · · · · · · · · · · · · · · · · · ·
bout organizations or clubs
ny student misconduct or emergency
student insurance
statent insurance
tutorial assistance
ssistance with academic courses
th a mentor
for a visit to a four-year school
information on Community Education
s for students of all ages
information on customized training
nities for businesses and industries
free tutorial assistance
1100 tatorial assistance
iree tutoriar assistance
nultimedia lab
nultimedia lab
nultimedia lab esources and do research
nultimedia lab esources and do research tudent ID's

# EAST ARKANSAS COMMUNITY COLLEGE Radiologic Technology Program

## APPLICATION FOR ADMISSION

Name:				
Last	First	]	Middle	Maiden
Address:				
Street/P.O. Box		City	State	Zip Code
Phone: ( )	( )	k	( )	
Home	Wor	k		Cell
Student ID #:	Ema	ail:		
P	lease indicate type of			
	_ Initial Application		Readmission	
to BOTH the Office of the I Technology Program. Plea Note: Each transcript mus transcripts must be mailed requested transcripts/infor	se use back of form, i  t be sent even if grad directly from the in	f more space is no des are recorded stitution(s) to be sived by the appli	eeded. on another tr considered of	ranscript. All ficial. All
College		Dates attended		
College		Dates attended		
College		Dates attended		
I certify that the above information become ineligible for admission or sub-	= =	-	rmation from the a	pplication form
SIGNATURE:		DATE:		

# EAST ARKANSAS COMMUNITY COLLEGE Radiologic Technology

#### **Observation Form**

Prospective students are required to complete four (4) hours of observation in a designated radiology department to observe the various areas of radiology. The prospective student must complete the Clinical Observation Form and have the Director or a supervisor of the radiology department complete the evaluation portion of the form. This form is to be submitted to the Allied Health Science Department as part of the application process. If this portion is not completed, the prospective student's file will be incomplete and will not be considered for the program.

The prospective student would benefit greatly from at least three (3) hours of observation in the general radiography area. The remainder of the time could be used observing other specialty areas such as MR, CT, mammography or angiography.

When observing in the hospital setting, the following dress items <u>should not</u> be worn: Flip-flops or any open-toed shoes, t-shirts, shorts, warm-up suits, or jeans. NO piercings or tattoos should be visible. All clothing must be clean and pressed.

Any question as to appropriate attire or whether a clinical observation setting is acceptable should be directed to the Program Director at East Arkansas Community College BEFORE the observation takes place.

Student Name:	Student ID:	
Date of Observation:		
Director/Supervisor/Technician Signature:		
Title:	Phone number:	
Facility Name:		
Areas of observation and comments:		

**Location:** Computer Technology Building – Room 1

**Dates:** 

Day	Date	<b>Exam Times</b>	
Friday	Feb 16	8:00 am	
Friday	Mar 9	8:00 am	
Friday	Mar 30	8:00 am	Deadline for LPN Track
			applicants 3/31
Friday	Apr 13	8:00 am	
Friday	Apr 27	8:00 am	
Wednesday	May 2	9:00 am	
Thursday	May 31	12:30 pm	<b>Deadline for Traditional Track</b>
-	-	_	Nursing and Radiologic
			Technology applicants

Photo Identification (driver's license or school I.D.) required for admission to test.

## Fees and Registration details:

**PSB** fee - \$50.00

Nursing applicants **only**, test may take up to 3 hours

The PSB exam fee payment can be made in person at the cashier's office or by telephone to the cashier at ext. 202. The fee must be paid in advance. After paying the fee, contact Keuna Adams at ext. 270 or come to office building 5 to register for an exam date.

## ATI Critical Thinking exam fee - \$40.00

Radiological Technology applicants only, test may take up to 1 hour.

Applicants taking the **Critical Thinking** exam will need a **credit/debit card** with them at time of testing for **online payment**. Call Keuna Adams at ext. 270 or come to Office Building 5 to register for the Critical Thinking exam.

Note: Exams fees are not refunded and the exam can be taken only once per year.

## For Nursing Applicants only: Test Information/Practice tests

**RNSAE** - Registered Nursing School Aptitude Examination go to <a href="www.PSBtests.com">www.PSBtests.com</a> → Resources for test taking à RNSAE sample questions

<u>www.eacc.edu</u> →library →online databases → learning express→ Career Center à Prepare for occupation exams→ prepare for nursing school entrance tests → nursing school practice tests/eBooks.

<u>www.eacc.edu</u> →library →online databases →learning express →College Center; here you will find review help on areas such as Math, Reading, Grammar, and Science skills.

# For additional information call Keuna, Allied Health Science Department 870-633-4480 ext. 270

## EAST ARKANSAS COMMUNITY COLLEGE Allied Health Science Department Entrance Exam Form

Applic	cant's Name:				
••	(Please Print)				
Stude	nt ID Number:				
Instru	actions:				
1.	Complete this form and submit to EACC Cashier (located in with the appropriate payment for Entrance Exams.	n the EACC Student Center) along			
2.	Return this form, along with a copy of receipt, to the Department of Allied Health Science to schedule exam date(s). <b>Applicants will not be allowed to schedule or take Entrance Exams prior to providing proof of payment for Entrance Exam(s).</b>				
3.	Exam Fees are not refundable.				
4.	Please mark the program in which you wish to take the entrance test(s). If you are applying for more than one program, you do not need to pay for the ATI Critical Thinking Entrance Exam twice.				
	Nursing Program (Traditional)	(Total \$50)			
	A. PSB Entrance Exam				
	Nursing Program (LPN Accelerated Track)	(Total \$50)			
	A. PSB Entrance Exam				
	Radiologic Technology Program	(Total \$45)			

A. ATI Critical Thinking Entrance Exam