

Admission Guide for the Associate in Science Degree in Radiography Care

The application will be available on January 1st 2025

Admission requirements and application deadlines are subject to change. Please check for any admission updates.

Students are admitted to Valencia College's Radiography Program by a selective admission process. The Health Sciences Admission Committee selects 25 students once per year to begin the program in the Summer term.

ADMISSION CHECKLIST:

The admission requirements that MUST be satisfied PRIOR to application submission to the Radiography Program are:

- 1. Read about Radiography admission, program requirements, and the Valencia College Catalog; read this program guide in its entirety to confirm you are capable of meeting the Core Performance Standards listed in this guide.
- Be a U.S. Citizen, a U.S. permanent resident or an International Student.
 International Students: In addition to a background check required for clinical compliance (after program acceptance), a second background check from your home country is required. If you have a concern about how this may impact your program acceptance, please contact the Health Sciences Compliance Office
 - (See Page 5 of this Program Guide for clinical compliance information)
 - NOTE: All individuals who have DACA, Temporary Protection Status, Refugee, Asylee status, etc. must complete the Employment Authorization Document (EAD) prior to submitting application.
- 3. Attend a School of Allied Health Information Session (strongly recommended). Information Session dates are posted on the Health Sciences website
- 4. Submit a completed <u>Valencia College Application</u> for Admission, click on **Future Students**, **Admissions**, and pay the \$35 application fee; satisfy the requirements for Degree-Seeking Status and be in Active Student Status. Admission to Valencia College does <u>not</u> imply acceptance to a health sciences program.
- 5. Submit **all official transcripts** from <u>all</u> institutions (include High School transcripts or GED score report) must be submitted to Valencia College and posted on your record prior to applying. Students using AP/IB/CLEP scores to satisfy one or more prerequisite courses must request official scores from <u>collegeboard.org</u> (AP/CLEP) or <u>ibo.org</u> (IB). <u>AP/IB/CLEP credits earned as 'Z' grades on record equate to 'A' grades for points.</u>

*Note: If you are a transfer student and are not considered "first time in college" you are not required to submit a high school transcript.

- 6. Must be at least 18 years of age by the program start date.
- 7. Satisfy the Valencia College entry testing requirements and satisfactorily complete any Mandatory Courses_in Reading, Professions of Caring or New Student Experience, Mathematics, English, and English for Academic Purposes in which you are placed (<u>must be at college-level</u> for Reading, Mathematics, English).
- 8. Complete the Prerequisites for Admission with a minimum grade of "C":

The grade for each course must be posted to your Valencia College transcript.

- BSC 2093C Anatomy and Physiology I
- BSC 2094C Anatomy and Physiology II
- HSC 1531 Medical Terminology
- MAC 1105 College Algebra (or any other General Education Math)
- 9. Have a minimum **overall college <u>GPA of 2.5</u>** including all undergraduate transfer work for admission into the program. <u>Must be in good academic standing</u>. **NOTE:** Transfer students with completed coursework at Valencia

College also need to have a minimum Institutional/Valencia College GPA of 2.0 at the time of applying (in addition to the minimum overall college GPA of 2.5).

- 10. Prior to submitting your program application, you are encouraged to meet with your assigned advisor. You can locate your assigned advisor by logging into Atlas, Courses tab, Academic Profile. We strongly recommend that you meet early in your course planning to ensure all requirements, including program pre-requisite courses mentioned in this guide, are met.
- 11. Successfully complete the designated entrance exam, ATI Test of Essential Academic Skills (TEAS), with scores posted to your Valencia College record of a minimum passing Composite score of <u>58.7</u> (subject to change). Scores on record may be used for admission criteria if test dates are **less than two years old** at the time of the application deadline. Paper copies of scores are NOT accepted. The examination fee is the responsibility of the student. More information about ATI TEAS may be found on the Assessment webpage.

*NOTE: If ATI TEAS was taken at another institution, students are required to:

- Request official exam scores from the ATI site.
- Complete the ATI Matching Request form (assists to add scores to Valencia College student record)

If ATI TEAS was taken at another institution, students are required to:

- Request official exam scores from the ATI site.
- Then, complete the ATI Matching Request form (assists to add scores to Valencia College student record)
- 12. After completing numbers 1-11 and prior to the application deadline, submit a completed Radiography Program application, and pay the \$15 non-refundable Health Sciences program application fee.

RADIOGRAPHY ADMISSION POINTS GUIDE

Student selection is based on the total number of points earned below. <u>In case of a tie, overall GPA and then the entrance test (ATI TEAS)</u> test score will be considered.

If a student was previously accepted into a Health Sciences Program at Valencia College and subsequently deemed ineligible for return to the program, the selection committee has the right to contact the applicant's previous program. This information will be included in the consideration for program admission.

PROGRAM COURSE REQUIREMENTS THAT AWARD POINTS TOWARD ADMISSION

The first four courses are prerequisite courses that must be completed by the program application deadline with a minimum grade of a C or higher.

You may not repeat a course for grade forgiveness for which you previously have earned a grade of A, B or C.

| BSC 2093C Human Anatomy & Physiology I | A=10 pts, B=8 pts, C=6 | 4.0 credit hours | | | | | |
|--|--------------------------------|--------------------|--|--|--|--|--|
| (BSC 1010C is a pre-requisite) | pts | | | | | | |
| BSC 2094C Human Anatomy & Physiology II | A=10 pts, B=8 pts, C=6 | 4.0 credit hours | | | | | |
| | pts | | | | | | |
| MAC 1105 College Algebra | A=3 pts, B=2 pts, C=1 pts | 3.0 credit hours | | | | | |
| HSC 1521 Medical Tamain alony | A=3 pts, B=2 pts, C=1 pts | 3.0 credit hours | | | | | |
| HSC 1531 Medical Terminology | A-3 pts, B-2 pts, C-1 pts | 3.0 credit nours | | | | | |
| The following courses are required for graduation with the degree. Completion of these courses | | | | | | | |
| with a minimum grade of C prior to the appl | | nore admission | | | | | |
| points to be a competitive applicant. | | | | | | | |
| ENC 1101 Freshman Composition I | A=3 pts, B=2 pts, C=1 pt | 3.0 credit hours | | | | | |
| CGS 1060C -OR- CGS 2100C | A=3 pts, B=2 pts, C=1 pt | 4.0 credit hours | | | | | |
| Introduction to Computers | | 4.0 credit hours | | | | | |
| PSY 2012 General Psychology | A=3 pts, B=2 pts, C=1 pt | 3.0 credit hours | | | | | |
| Core Humanities | A=3 pts, B=2 pts, C=1 pt | 3.0 credit hours | | | | | |
| POS 2041, AMH 2020, or AMH 2010 (taken | A=3 pts, B=2 pts, C=1 pt | 3.0 credit hours | | | | | |
| fall 2024 and beyond) | | | | | | | |
| Points are not awarded for "D" grades | | | | | | | |
| Earn a passing score (60%) on the Florida Civic | 1 pt | | | | | | |
| <u>Literacy Exam</u> (FCLE) | • | | | | | | |
| | | | | | | | |
| ADDITIONAL ADMISSION PO | * | | | | | | |
| The following courses are <u>not</u> required for gra | O | | | | | | |
| courses with a minimum grade of C prior to the | e application deadline will re | sult in additional | | | | | |
| admission points to be a | competitive applicant. | | | | | | |
| HSC 1004 Professions of Caring -OR- | A=3 pts, B=2 pts, C=1 pt | 3.0 credit hours | | | | | |
| SLS 1122 New Student Experience | | | | | | | |
| · | | | | | | | |
| PHY 1007C Physics with Medical Application | A=10 pts, B=8 pts, C=6 pts | 4.0 credit hours | | | | | |
| Alternate (previous year applicant identified as an | 3 pts | | | | | | |
| Alternate) | • | | | | | | |
| | | | | | | | |

Total Possible Points: 58

^{*}NOTE: Transfer courses may need to be reviewed by an Advisor for potential course substitution or equivalency. Courses taken at other institutions may not be equivalent to Valencia College Allied Health Program course requirement, as listed in this guide. Course substitution or equivalency must be on your Valencia College record before submitting the program application. Course substitutions are only permitted when students have not previously earned a grade of A, B or C for the required course. Transfer courses with 'S' or 'P' grades need to be reviewed for eligibility by the Health Sciences team.

GUIDELINES for ALL HEALTH SCIENCE LIMITED ACCESS PROGRAMS (EXCEPT THE BACHELOR DEGREE PROGRAMS AND ADVANCED TECHNICAL CERTIFICATES)

Valencia College's Health Science programs are offered through the Department of Health Sciences and the Department of Nursing, which provide information about specific admission criteria for the programs. The Health Sciences Program Guides, of which this is one, are developed for a specific academic year (August to July) and, as a rule, changes to admission and program requirements becoming effective at the start of an academic year. Valencia College, however, reserves the right to make changes in admission and program requirements as circumstances require. If a mid-year change becomes necessary, it will be indicated for the specific program on the Program Updates page.

Students interested in a health sciences career are encouraged to explore the many challenging and rewarding opportunities available in health professions. The health sciences programs may have clinical experiences that expose the student to blood borne pathogens via contact with bodily fluids including, but not limited to blood and saliva. Students accepted into these programs will be expected to adhere to the Centers for Disease Control (CDC) guidelines for the use of Standard Precautions. The CDC defines standard precautions as "a set of precautions designed to prevent the transmission of HIV, Hepatitis B virus (HBV), [and] other blood borne pathogens when providing first aid or health care." Under standard precautions, blood and certain body fluids are considered potentially infectious for HIV, HBV, and other blood borne pathogens. Students will be expected to adhere to hand hygiene protocols and consistent use of personal protective equipment including masks, gloves, and eyewear. In some health sciences programs, students may need to conduct peer-to-peer examinations in lab settings.

Valencia College offers eight health sciences programs which lead to an A.S. degree. They are the Cardiovascular Technology, Dental Hygiene, Diagnostic Medical Sonography, Emergency Medical Services Technology (including EMT (Emergency Medical Technology) and Paramedic technical certificates), Health Information Technology (including Medical Information Coder/Biller technical certificate), Nursing (R.N.), Radiography, and Respiratory Care. Admission to these programs is limited because of clinical facilities and staff. Once you complete your A.S. degree in Radiography, you can continue at Valencia College to earn your Bachelor's degree in Radiologic and Imaging Sciences or a bachelor-level Advanced Technical Certificate (ATC) in Computed Tomography (CT), Echocardiography, Magnetic Resonance Imaging (MRI) or Mammography. With additional education at the bachelor's level and professional experience, you will enhance your skills and have more career options available.

Students whose official records indicate they are seeking admission to a limited access Associate in Science (A.S.) health sciences program will have the health sciences program designated as their secondary major and the Associate in Arts (A.A.) Degree designated as their primary major in order to maximize their educational opportunities. If the student has already earned a bachelor's or A.A. degree, the student will **not** have A.A. designated as a major.

APPLICATION INFORMATION

Program Application information for each admission cycle can be found on the program's webpage. Program applications received after the deadline date will not be considered for the identified term. Students who are not accepted will need to reapply for a future term. Students must complete a Valencia College application for admission and the application for the specific health sciences program. General Admission to Valencia College does not imply acceptance to the health sciences program. Students may apply to more than one limited access Health Science program; however, enrollment is limited to only one Health Sciences program in a term. A new program application is required if reapplying for admission. Having previously earned a college degree does not grant an advantage in admission to a Health Sciences program that does not require a degree for admission, nor does it exempt students from taking the ATI Test of Essential Academic Skills (TEAS) if the ATI TEAS is required for admission to the program.

Communication Policy: Application review may take 4-6 weeks after the deadline closes. Students are expected to check Atlas email regularly for any communication about an application. Application updates are only communicated through the Valencia College Atlas email. Students who are offered an accepted program seat are required to attend the mandatory program orientation to keep the seat and start the program. The admission decision email will include a

<u>strict deadline</u> to accept an offered program seat. If a response is not received by the deadline of the acceptance invite, then the next student will be invited for the opportunity of acceptance.

Mandatory Orientation: The mandatory program Orientation for accepted students may be held four to six weeks prior to the program start date. Once accepted to a program, students will receive an email via ATLAS regarding the Orientation date, requirements, and deadlines. The Orientation materials will give the student information regarding the processes for completing background checks, fingerprinting, drug screening, and other requirements completed through the designated vendor.

BACKGROUND CHECK, FINGERPRINTING, DRUG TESTING, IMMUNIZATIONS AND CPR CERTIFICATION

The Health Sciences programs include student clinical rotations in external affiliate health care facilities with which Valencia College has agreements for student clinical assignments. The affiliates' policies require that students serving in a clinical rotation be cleared of offenses that would disqualify them from participating in student clinical assignments. Thus, all students * conditionally accepted to a Health Sciences program are required to submit to a criminal background check, fingerprinting and drug testing as well as provide documentation of specific immunizations and an American Heart Association (AHA) and Basic Life Support (BLS) CPR certification following acceptance to a program. The timeframe for meeting these requirements will be provided in the Orientation information that will be sent to the student upon acceptance through ATLAS email. All clinical Compliance must be met to begin the program. Students may need to renew their background and drug testing requirements annually. Email the Compliance Department for more details at *If you have a positive background check, fingerprints, or drug screening, you may be denied enrollment in a Health Sciences program due to the inability to participate in a student clinical assignment. If you have concerns regarding known background issues, it is recommended that you email questions to the Compliance Department.

TRANSPORTATION TO CLINICAL SITES

If accepted to a program, students will be responsible for furnishing transportation to the community and/or hospital facilities used by Valencia College for clinical practice.

Valencia College is an Equal Opportunity Institution.

RADIOGRAPHY CORE PERFORMANCE STANDARDS FOR ADMISSION AND PROGRESSION

Radiography is a practice discipline with cognitive, sensory, affective, and psychomotor performance requirements. Based on these requirements, the following list of "Core Performance Standards" has been developed. Each standard has an example of an activity or activities, which a student will be required to perform while enrolled in the Radiography Program. These standards are a part of each Radiography course and of the professional role expectation of a Radiographer

For the Radiography Program, a "qualified individual with a disability is one who, with or without reasonable accommodations or modifications, meets the essential eligibility requirements for participation in the program." The School of Health Sciences at Valencia College makes no preadmission inquiries concerning an applicant's disability status. Information related to an applicant's disabilities is not a part of the information reviewed by the Admission Committee.

These Performance Standards should be used to assist students in identifying the academic and clinical expectations for all students. Students who may need reasonable accommodations to fulfill required program outcomes or clinical expectations are encouraged to contact the Office for Students with Disabilities to engage in an interactive process regarding their request. It is the student's responsibility to notify and register with the Office for Students with Disabilities to identify and receive reasonable accommodations. Reasonable accommodations are effective only after engaging in this process and are not retroactive. Determination is made on an individual basis as to whether any accommodations or modifications can be reasonably made.

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| CRITERIA | STANDARDS | SOME EXAMPLES OF NECESSARY ACTIVITIES (NOT ALL INCLUSIVE) |
|-------------------|---|---|
| Critical Thinking | Critical Thinking ability sufficient for safe clinical judgment. | Identify cause-effect relationships in clinical situations. |
| | | Evaluate radiographs to ascertain that they contain proper identification and are of diagnostic value. |
| | | Select exposure factors and accessory devices for all radiographic procedures with consideration of patient size, age, and extent of disease. |
| | | Assess patient's condition and needs from a distance of at least 20 feet. |
| | | Initiate proper emergency care protocols, including CPR, based on assessment data. |
| Interpersonal | Interpersonal abilities sufficient to interact with individuals, families, and groups from a variety of social, emotional, cultural, and intellectual | Establish rapport with patients, families, and colleagues. |
| | backgrounds | Display compassion, empathy, and concern for others |
| | | Demonstrate a high degree of patience. |
| | | Work with other healthcare providers in stressful situations |
| Communication | Communication abilities sufficient for interaction with others in verbal and written form. | Communicate verbally in English to the patient in order to: converse, instruct the patient, relieve anxiety, gain their cooperation during procedures, understand the patient when communicating symptoms of a medical emergency. |
| | | Read the patient's medical chart and/or physician's orders. |
| | | Legibly write patient history. |
| | | Documents own actions and patient responses as indicated. |

| Mobility | Physical abilities sufficient to move from room to room and maneuver in small spaces. | Assist all patients, according to individual needs and abilities, in moving, turning, transferring from transportation devices to the x-ray table, etc. Be able to push, pull, and lift 40 pounds. Push a stretcher, wheelchair, or other transportation device without injury to self, patient, or others. Push a portable x-ray machine from one location to another, including turning corners, getting on and off of an elevator, and manipulating it in a patient's room. |
|--------------|---|--|
| Motor Skills | Gross and fine motor abilities sufficient to provide safe and effective care. | Manually move the x-ray tube and position the tube at various angles at heights up to 7 feet. Accurately draw up sterile contrast media and other solutions without contaminating the syringe and/or needle, etc. Place cassettes in Bucky trays and spot film devices and properly manipulate all locks. Physically be able to administer emergency care including performing CPR. Be able to stand for periods as long as 2 hours wearing lead aprons and to walk a distance of 2 miles during a normal workday. Input data into computer |
| Hearing | Auditory abilities sufficient to monitor and assess patient needs, and to provide a safe environment. | Hear a patient talk in a normal tone from a distance of 20 feet. Hear monitor alarm, emergency signals, and cries for help. |

VALENCIA COLLEGE SCHOOLS OF HEALTH SCIENCES AND NURSING

Sample Form of the Health and Physical Core Performance Requirements

| Assess Ability to Meet Program Requirements | Y E S | N O | If NO, Note Limitations | Assess Ability to Meet Program Requirements | Y E S | N O | If NO, Note Limitations |
|---|--|--------|---|--|-------------|--------|----------------------------|
| General Requirements (has the ability to) | | | Require Lifting (ability to lift) | | | | |
| Sit | | | | Up to 10 lbs. | | | |
| Stand | | | | 11 to 24 lbs. | | | |
| Walk | | | | 25 to 34 lbs. | | | |
| Bend | | | | 35 to 50 lbs. | | | |
| Kneel | | | | Up to and over 100 for some Clinical Areas | | | |
| Crouch | | | | Pushing/Pulling (ability to push and pull) | | | |
| Twist | | | | Up to 10 lbs. | | | |
| Maintain Balance | | | | 11 to 24 lbs. | | | |
| Reach | | | | 25 to 34 lbs. | | | |
| Climb Stairs | | | | 35 to 50 lbs. | | | |
| | Sensory Requirements (has ability for) | | Up to and over 100 for some Clinical Areas | | | | |
| Far Vision | | | | | | | |
| Near Vision | | | | Hand Manipulation (ability with) | | | |
| Color Vision | | | | Simple Grasping | | | |
| Depth Perception | | | | Firm Grasping | | | |
| Seeing Fine Details | | | | Fine Manipulation | | | |
| Hearing Norm Speech | | | | Use of Keyboards | | | |
| Hearing Overhead Pages | | | | | | | |
| Infectious Diseases | | | | Mental & Emotional Requirements (ability to) | | | |
| Chemical Agents | | | | Cope with high level of stress | | | |
| Dust, Fumes, Gases | | | | Make decisions under high pressure | | | |
| Extremes in Temperature or Humidity | | | | Cope with anger/fear/hostility of others in a calm way | | | |
| Hazardous or Moving Equipment | | | | Concentrate | | | |
| Loud Noises | | | | Handle a high degree of flexibility | | | |
| | | | | Handle multiple priorities in stressful situations | | | |
| | | | | Demonstrate high degree of patience Work in areas that are close | | | |
| | | | | and crowded | | | |
| | | | | Verbally Communicate under stress | | | |