



## **Radiologic Technology Program Clinical Partner Employee Pipeline**

Background: The Radiologic Technology Program has revised its program admission process and these changes were effective Fall 2021. These changes were reviewed and approved by the Radiologic Technology Program Advisory Committee in Spring 2021. Here is a brief summary of the approved changes:

- A *Clinical Partner Employee Pipeline* was created and 15% of available seats have been allocated to students who meet the *Clinical Partner Employee Pipeline* requirements.

### **Radiologic Technology Program Admissions Structure**

Approximately 48 students are accepted each fall. Here is the admissions structure that incorporates the Clinical Partner Employee Pipeline:

#### **Program Admissions Structure**

- 80% - General Program Queue
- 15% - Clinical Partner Employee Pipeline\*
- 5% - Military Reserved Seating\*

*\*Refer to the "How to Apply & Enroll" section of the Radiologic Technology Program Information Packet for detailed information about these options.*

### **Clinical Partner Employee Pipeline Eligibility Requirements**

Prospective students eligibility for the Clinical Partner Employee Pipeline will be determined by the following criteria; *Formal Application, Employment History, and Employment Status*. The following section provides further information in regards to the aforementioned criteria.

#### **▪ Formal Application**

- Prospective students must submit a formal application to the Radiologic Technology Program. Upon application approval, the student will be assigned a queue number.

#### **▪ Employment History**

- Prospective students are required to be employed consecutively for 6 months with a clinical partner of the Radiologic Technology Program. Current clinical partners include:

- Banner Health
- Dignity Health
- HonorHealth
- Mayo Clinic
- Phoenix Children's
- SimonMed Imaging
- Southwest Medical Imaging
- Steward Health Care
- Tenet Health
- Valleywise Health



### **Clinical Partner Employee Pipeline Eligibility Requirements (cont.)**

- **Employment Status**
  - The prospective student must be employed by the same clinical partner, with whom they have worked for 6 months or more, when they are formally invited into the program by Enrollment Services.

### **Clinical Partner Employee Pipeline Invitation Process**

The following process will be used to identify and invite prospective students who are eligible for the Clinical Partner Employee Pipeline for a given cohort:

1. Upon application to the Radiologic Technology Program, prospective students indicate if they are eligible for the Clinical Partner Employee Pipeline. The program queue will also be surveyed on an annual basis to provide prospective students with an opportunity to update their status if they become eligible for the Clinical Partner Employee Pipeline.
2. Students will be notified by Enrollment Services no earlier than Oct 1, and no later than Dec 15, if they are invited in as a student via the Clinical Partner Employee Pipeline.
3. When requested, students must notify enrollment services that they accept a seat in the Clinical Partner Employee Pipeline and provide HR documentation from their employer that they are currently employed, and have been employed with the selected clinical partner for 6 months or longer.
4. Employment verification must be provided to Selective Admissions at GateWay Community College within 30 days of the program invitation. Documentation must be sent to [selectiveadmissions@gatewaycc.edu](mailto:selectiveadmissions@gatewaycc.edu).
5. Clinical Partner Employee Pipeline students cannot defer, they must either accept a seat or accept a new invitation the following year.
6. Students who accept a seat understand they must complete program required courses in the spring semester prior to entering the program.

***\*Program invitations are based on the students' order in the program queue, therefore, every clinical partner cannot be guaranteed a seat each year.***

### **More Information**

Scan the QR code below for more information about the Radiologic Technology program at GateWay Community College or visit, <https://www.gatewaycc.edu/degrees-certificates/radiologic-technology>

