

Information Session

Gwinnett Tech offers outstanding career opportunities that help you emerge with real-work job skills. Each monthly information session offers an opportunity to interact directly with the program directors and/or program faculty, ask your questions, understand how the program functions, and what path you have to follow in order to be successful. Sessions will also cover information such as job opportunities, career path advancement, how our program incorporate classroom learning with hands-on learning in labs, and clinical or internship requirements.

**Information sessions
are held the
third Tuesday
of each month
at 11:30 a.m.**

**at the
Lawrenceville campus,
Building C, Room 105**

2026

January 20

February 17

March 17

April 21

May 19

June 16

No July meeting

August 18

September 15

October 20

November 17

No December meeting



**Bioscience
Technology**



Dental Assisting



**Diagnostic Medical
Sonography**



**Echocardiography/
Cardiovascular
Technology**



**EMS
(EMT & Paramedicine)**



**Radiologic
Technology**



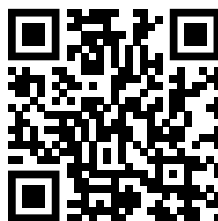
Respiratory Care



Veterinary Technology



**Surgical Technology/
Central Processing/
Endoscope Reprocessing**



***Scan the code for more information
about all our programs.***

GwinnettTech.edu/HealthSciences

No reservation is required to attend. All sessions take place on the Lawrenceville campus.

Lawrenceville Campus • 5150 Sugarloaf Parkway • Lawrenceville, GA 30043

Contact Josh Vejar (678) 226-6404 or JVejar@GwinnettTech.edu for more information.

Bioscience Technology



The Bioscience Technology program prepares students to perform in a number of biotechnology-related careers, including laboratory research, pharmaceuticals and bio-manufacturing.

Dental Assisting



The Dental Assisting program trains students to prepare patients for treatments and teeth cleanings, plus sterilize instruments.

Diagnostic Medical Sonography



Students learn how to use specialized equipment that directs sound waves into a patient's body to produce dynamic images of organs, tissues, blood flow and fetal anatomy.

Echocardiography/ Cardiovascular Technology



As an echocardiography technologist, you will obtain ultrasound images of the heart, cardiac chambers, valves, and vascular system to assessing heart function and diagnose heart ailments.

EMS (EMT & Paramedicine)



The EMS program prepares students to provide advanced emergency medical care for critical and emergent patients who need access to the local hospitals.

Radiologic Technology



The Radiologic Technology program provides hands-on opportunity that train you to perform diagnostic imaging examinations using x-ray or more advanced techniques.

Respiratory Care



Respiratory therapists help physicians better diagnose and treat patients who are having difficulty breathing or suffering from cardiopulmonary disorders.

Veterinary Technology



Veterinary Technician's work closely with veterinarians and veterinary teams around clinical and laboratory procedures including post-operative care, dental care and specialized nursing care.

Surgical Technology/ Central Processing/ Endoscope Reprocessing



Study the techniques involved in keeping surgical patients safe, while effectively managing surgical equipment and assisting the surgeon during procedures.