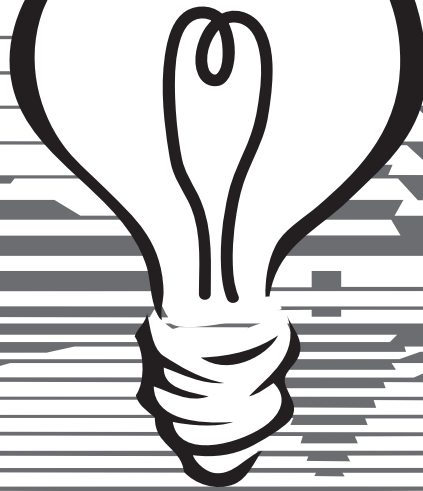


LANIER

TECHNICAL COLLEGE

Career Camp



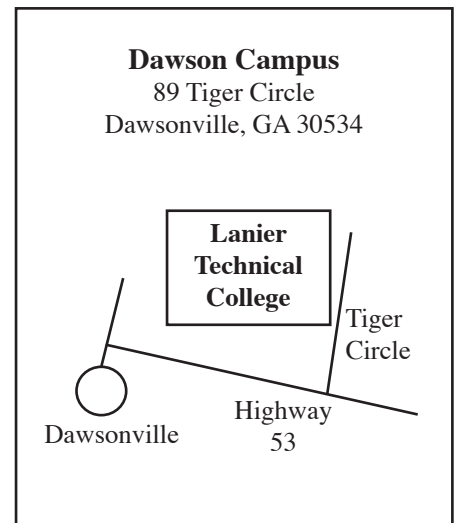
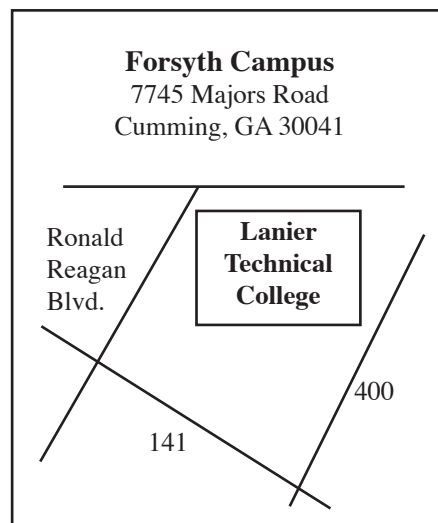
**Classes for
5th - 12th grade
students**

June 26th – June 30th

Two Class Sessions:

9:00 AM – 12:00 PM And/Or 1:00 PM – 4:00 PM

Classes at three campus locations:



Call (770) 531-4500 - Class space is limited!

www.laniertech.edu

Lanier Technical College Career Camp Information

Welcome to Lanier Technical College's Summer Career Camp! Our motto is "Learning Power for Life" and our camp's purpose is to provide an opportunity for the next generation to explore many different academic areas of study. We look forward to providing the communities we serve with a fun educational camp. Please read the registration procedures and camp policies below:

Registration Procedures

1. Select appropriate class and campus location
2. Complete registration form and emergency medical information (must be signed by a parent or guardian)
3. To secure student's place in class, payment of class fee (\$100 per/class) must accompany registration.
4. Make check payable to:
Lanier Technical College
(Fee payment must accompany registration)
5. Mail to: Lanier Technical College
Economic Development Office
2990 Landrum Education Dr.
Oakwood, GA 30566
6. Fax to: (770) 531-6355
with a credit card payment

LANIER
TECHNICAL COLLEGE



LEARNING POWER FOR LIFE

QUESTIONS?

**CALL
(770) 531-4500**

Camp Policies

Admission

All classes are open on a first-come, first-served basis. Class sizes are limited. Check class description. You will not receive written confirmation of your registration; your payment confirms your enrollment. We will send an email reminder one week before camp.

Cancelled classes and changes

The College reserves the right to cancel any class due to low enrollment. In the event a class is cancelled, you will be notified and your fee refunded.

Student dismissal

The instructor reserves the right to dismiss a student from his/her class if the student demonstrates a behavioral or attendance problem.

Transportation to campus

The parent or guardian is responsible for transportation of the student to and from the campus. The student is expected to arrive at the classroom no more than 10 minutes before the stated class time and be picked up promptly when the class is over. On Friday, the campus closes promptly at 4:00 PM so come early for pick-up.

Lunch

If a student has signed up for the morning and afternoon sessions, there is a lunch room area that will be available. Students can pack a lunch or vending machines are available. For the safety of the kids, this area will be monitored for the lunch period. Students must remain in lunch room during that hour.

Class Descriptions

Apprentice Challenge (FC)

Do you have what it takes to be the next Donald Trump? Are you organized, a team player, or even a project leader? Do you have the skills to promote, sell, and present your ideas? Well, put your skills to the test with the Kid's Camp Apprentice Challenge! Teams will be formed and challenges will be given to test your marketing skills. Everyday a challenge will be given and at the end of the day, there will be a winning team based on the challenge and presentation. Whatever team has the most points by the end of the week will be HIRED!! (Grades 8 – 12)

Automotive Technology (DC)

Come and learn about automotive shop equipment and automobile systems in general. You will look at different types of vehicles and learn to identify the different systems (electrical, fuel, brakes, etc.) You will hook up diagnostic equipment, identify problems and maybe blow off an air bag or two! (Grades 8 – 12)

Babysitting Basics (OC, FC, DC)

This is a fun and exciting babysitting class designed for the student who is planning on babysitting in the future or is already a babysitter. Topics covered include: accident prevention, CPR certification and First Aid; fire safety, baby & child care and child protection. At the end of this class, each student will have a reference notebook to consult and a goody bag full of fun ideas for babysitting. (Grades 5th – 12th – Must be 10 years old)

Basic Programming with Alice (OC, FC)

Programming is a skill that seems difficult and time consuming. We will learn a language called Alice that will teach the fundamentals of programming so you are ready to take on more complicated languages. Using Alice, a student can quickly create an animated movie in which characters move about and interact in an imagined 3D world. Along the way, the student learns how to write a simple computer program. The beauty of Alice is that it shows students how exciting and creative computer science can be. It's not just for geeks, it's imaginative fun for all! (Grades 5 -12)

Computer Creation (OC, FC)

Build a computer from scratch. What is RAM, ROM, CPU, DIMM, CD R/W? You'll become more confident with what to look for when you buy a computer and when troubleshooting problems.(Grades 5 – 12)(We will pair similar ages for building)

Cosmetology (OC)

Come learn about how to take care of yourself with facials/skincare, makeup basics, hair styling techniques (hair extensions), your best colors and nail care. These are just some of the basics you need to know if you are interested in cosmetology for a career. Have fun learning while you are pampering yourself! (Session 1: Grades 5-7, Session 2: Grades 8-12)

Decorating Design (FC)

Spend a week designing a bedroom makeover! You will learn the fundamentals of interior decorating - color, basic design, space planning, drawing techniques, interior finishes, manual drafting, textiles, & lighting. (Grades 5-12)

Drafting with AutoCAD (OC, FC)

Drafting is used by civil engineers, land developers, architects, mechanical engineers, interior designers and other design professionals. AutoCAD is a computer software program that creates designs for ball parks, buildings, products, equipment, rooms and more. In our class you will learn the basics of how to draw 3D models and design in AutoCAD. (Grades 8 – 12)

Electronics (OC)

Ever wonder how things run? Learn basic electronics fundamentals that include circuitry concepts, soldering and building an electrical robot. There will be a brief discussion about electronics careers, showing how to read a basic electronic schematic, and student construction and soldering of the simple circuit which the schematic represents. (Grades 7 – 12)

Graphic Design (FC)

This class will teach the industry leading software used in today's graphic design world as well as creative thinking skills. (Adobe Illustrator, Photoshop, etc.) Students will be able to choose from a variety of projects that suit their personal interests in this diverse profession. (Grades 5- 12)

Robotics (OC, FC)

Build robots that you control using Lego components. Learn to program them to do activities and play games. They do what you tell them! (Grades 5 – 8)

Video Game Design (OC, FC)

Have you ever wanted to be able to design computer games? Then this class is for you! Game Maker is a program that allows you to make exciting computer games without the need to write a single line of code. Students will learn to make games and have a lot of fun. Using easy to learn drag-and-drop actions, you can create professional looking games within very little time. Game Maker is a shareware so you can continue playing at home after camp. (Grades 5 – 9)

Web Design (OC, FC, DC)

Create and design your own personal web page! Learn basic components of web page design including text, images, and links using DreamWeaver or Microsoft FrontPage. (Grades 7 – 12)

Classes described are not available on all campuses. Please look at the codes following the class title to determine which campus it is offered at:

OC - Oakwood Campus

FC - Forsyth Campus

DC - Dawson Campus

Registration Form – Summer Career Camp

June 26th – June 30th (Select campus and only one class per session)

Forsyth Campus

Session 1: 9:00 AM to 12:00 PM

- Apprentice Challenge
- Babysitting Basics
- Basic Programming w/ALICE
- Computer Creation
- Drafting with AutoCAD
- Decorating Design
- Graphic Design
- Robotics
- Video Game Design
- Web Design

Session 2: 1:00 PM – 4:00 PM

- Apprentice Challenge
- Babysitting Basics
- Basic Programming w/ALICE
- Computer Creation
- Decorating Design
- Graphic Design
- Robotics
- Video Game Design
- Web Design

LANIER
TECHNICAL COLLEGE



LEARNING POWER FOR LIFE

Oakwood Campus

Session 1: 9:00 AM to 12:00 PM

- Babysitting Basics
- Computer Creation
- Cosmetology
- Drafting with AutoCAD
- Electronics
- Robotics
- Video Game Design
- Web Design

Session 2: 1:00 PM – 4:00 PM

- Babysitting Basics
- Basic Programming w/ALICE
- Computer Creation
- Cosmetology
- Drafting with AutoCAD
- Electronics
- Robotics

Dawson Campus

Session 1: 9:00 AM to 12:00 PM

- Automotive Technology
- Babysitting Basics
- Web Design

Student's name _____ Parent/Guardian day telephone _____

Address _____ City _____ Zip _____

School attending _____ Birth date _____ Grade next fall _____

Email address for registration confirmation: _____

Parent/Guardian permission

We/I give permission for the above named child to enroll in Lanier Technical College for Summer Camp.

Signature of parent(s)/guardian(s) _____ Date _____

Emergency Medical Information

In the event that (child's name) _____ should require emergency medical treatment and reasonable attempts to contact me have been unsuccessful, I give my consent for admission of emergency medical treatment deemed necessary by the licensed physicians or dentists at a nearby hospital or emergency facility.

Physician / Phone number _____

Medication currently taking/condition _____

Signature of parent/guardian _____ Phone number during camp hours _____

Payment must accompany registration – Each class is \$100

Check enclosed (amount) _____

VISA number _____

MasterCard number _____

Credit Card Expiration Date _____

3-Digit Card Verification Number _____ (last 3 digits on back of credit card)

Signature _____

REGISTER BY FAX WITH
CREDIT CARD
FAX (770) 531-6355