Information Technology courses will prepare you for college and your career after high school. There are no limits to what you can accomplish if you apply yourself, never stop learning and enjoy yourself along the way! Great things are in store for you!!



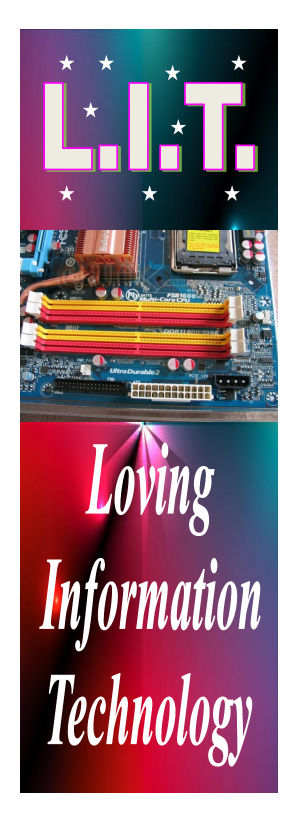


For more information, please contact:

Michelle Funderburg *Instructor* 

Gadsden City High School Information Technology 1917 Black Creek Parkway Gadsden, Alabama 35904 (256) 543-3614





Your time at Gadsden City High School will always be AWESOME, especially if you are enrolled in a Career Technical course!

As of November 2019, there were more than 918,000 jobs in Information Technology (IT) and Computer Science that were unfulfilled in the United States. There is a great demand for motivated students such as yourself to become involved in this prominent field. If you are interested in having a super career in IT, please begin by enrolling Information

Technology Fundamentals or

In Information Technology
Fundamentals you will learn
hardware and software basics,
network foundations and
operation system management.

**Exploring Computer Science.** 



## In **Exploring Computer**

**Science**, you will learn the foundations of Python coding which is used by Google, Instagram and Facebook.

```
tmport random
guessesUsed = 0
Name=input('Hello1 What is your name? ')
number = random.randint(1, 30)
rint('Greetings,' + Name + ', I\'m thinking of a number between 1 and 30.')
while guessesUsed < 5:
guess=int(input('Guess the number within 5 guesses...'))
guessesUsed = guessesUsed + 1
if guess < number:
    print('Too low, try again.')
if guess > number:
    print('Too high, try again.')
if guess == number:
    break
if guess == number:
guessesUsed = str(guessesUsed)
print('Well done, ' + Name + '! You guessed correctly in ' + guessesUsed +
if guess != number:
    number = str(number)
    print('Sorry, out of guesses. The number I was thinking of is ' + number)
```

Computer Management and
Support and examine parts
inside of the computer tower.
You will learn how all parts
interact with each other and how
software helps to make
computers user friendly. At the
end of this course, you will take
the TestOut Exam (CompTIA) to
become a certified PC Pro.





The last course in the IT program is **Networking I**. In this course, you will learn more detailed functions of networking, including wireless networking and mobile devices. At the end of Networking I, you will take the TestOut Exam to become a certified Networking Pro.





Enroll in the
L.I.T. Program
today and get ready
for a great
professional experience
after graduation!