Waynedale High School 9050 Dover Road Apple Creek, OH 44606 (330) 698-3071 Mrs. Walton Room 308 soea\_walton@tccsa.net

### **Overview of Course**

This advanced level course is designed to further the student's Web design skills and to prepare the student to produce more interactive Web pages. Flash, cascading style sheets, frames, and JavaScript will be used to enhance Web pages. This class will be expected to create and maintain the Waynedale High School web site. Students will be responsible for gathering and updating pertinent information about WHS.

## **Objectives to be Covered**

Upon completion of the course, the student will be able to:

- Plan and develop web site structure and design
- · Evaluate web page construction
- · Examine and design web technologies
- Evaluate the process for creating and editing graphic images
- Used advanced web creation technologies
- · Comply with laws and professional ethics
- Relate classroom applications to business and industry
- Develop employability skills

#### BENCHMARKS

- 1- Effective communications are essential in the world of business
- 2- Effective reading skills are critical to success in life
- 3- There are a variety of career opportunities in each of the various career fields
- 4- Researching career interests is important to choosing a career
- 5- The ability to analyze, learn, think critically and creatively, and solve problems are critical to success in life and career
- 6- Interactive, multimedia projects are created using a variety of media

#### **Basis of Your Grade**

Grades will be determined on the following criteria: projects, daily work, tests, quizzes, and employability skills.

The Waynedale High School grading scale will be used.

Since almost all work is performed in class, attendance each day is very important. Student absences will require make-up time at the beginning of the day or the end of the school day. Any student missing class is responsible for asking the teacher what they missed and for completing make-up work. Unexcused absences will result in a zero for all assignments that day. Late work will result in a 10% reduction for each late day.



STUDENTS WILL DO THEIR OWN WORK. Any student caught cheating on any assignment will receive a "o" grade. The student who allows cheating to take place will also get a "o".

# **Class Expectations**

Students will also be expected to adhere to certain class expectations, referred to as EMPLOYABILITY SKILLS. An assessment of your ability to attain these skills will be given each grading period. They are as follows:

\*Be respectful to everyone

\*Participate in class

\*Listen and follow directions

\*Accept responsibility for yourself

\*Have good attendance

\*Have good manners

\*Work hard/give your best

\*Do your class work

\*Have a positive attitude

\*Come to class prepared

\*Be on time

\*Ask questions

\*Keep the class clean

## **General Computer Use Rules**

- 1. No food or drink (this is a computer lab)
- 2. Remain in your seat until the bell rings
- 3. Username and Password must be kept private
- 4. No unauthorized downloading or printer use
- 5. No tampering with equipment
- 6. All files are school property and are monitored
- 7. No use of the computers while instructions are being given, unless directed to do so
- 8. Work first—all assignments must be completed before browsing on the Web. If you are not finished and you choose to use the Web for personal use, you will be penalized.

1st offense = 25% deducted from current assignments

2nd offense = 50% deducted from current assignments

3rd offense = 0 for current assignments

4th offense = lunch detention with Mrs. Walton in addition to a o for current assignments

\*Computer privileges for the class may be revoked at the teacher's discretion.

#### **Reminder of Other School Policies**

HALL PASSES—No student is to be in the halls without a proper pass. You should use the time between classes to go to your locker and use the restroom.

#### **TARDIES**

1st—3rd = warning 4th—6th = noon detention 7th—9th = after school 1oth + = SS/ISS





