

The Henrico County Technical Centers offer training opportunities in the following areas for the 2013-2014 school year:

HERMITAGE TECHNICAL CENTER 756-3020

Air Cond., Refrigeration & Plumbing	Graphic Communications
Automotive Technology	Greenhouse Management
Barbering	Legal Systems Administration
CAD - Computer-Aided Drafting & 3D Animation	Medical Systems Administration
Cosmetology	Nurse Aide
Criminal Justice	Practical Nursing I
Culinary Arts	Precision Machining Technology
Electricity & Cabling	Sports Medicine
Emergency Medical Technician	Veterinary Science
	Web Development/Programming

HIGHLAND SPRINGS TECHNICAL CENTER 328-4075

Auto Body Repair	Electricity & Cabling
Automotive Technology	High Tech Academy
Carpentry	Hotel & Catering
Computer Systems Technology	Masonry
Cosmetology	Nurse Aide
Criminal Justice	Pharmacy Technician
Early Childhood Education & Services	Practical Nursing I
	Radio Broadcasting & Journalism

Henrico County Public Schools does not discriminate on the basis of race, color, national origin, sex, religion, age or disability in employment or provision of programs, services, or activities. Reasonable accommodation will be provided upon request for individuals with disabilities.

For additional information, please contact a counselor in your school or write or call:

Career and Technical Education Department
Henrico County Public Schools
3751-C Nine Mile Road, Henrico, VA 23223-0420
(804) 781-1810
<http://teachers.henrico.k12.va.us/cte/home.htm>



Henrico County Public Schools

3820 Nine Mile Road • P. O. Box 23120 • Henrico, VA 23223

www.henrico.k12.va.us

07/12

WHCE

Henrico's
Student Run
Radio Station

RADIO BROADCASTING AND JOURNALISM

Radio Broadcasting & Journalism I **Course No. 8640****Elective****36 weeks - 3 Credits****Prerequisite: Recommendation of Counselor**

The Radio Broadcasting & Journalism course teaches entry-level radio skills as well as the skills to enter the competitive world of broadcast journalism. State-of-the-art studios are used and the most up-to-date broadcasting equipment procedures are taught. Students operate one of the most powerful high school radio stations in the country, Mix91FM.

Radio Broadcasting & Journalism II **Course No. 8641****Elective****36 Weeks - 3 Credits****Prerequisite: Radio Broadcasting & Journalism I**

During the second year, the emphasis is on sharpening journalism skills and the operation of WHCE-FM Mix91FM. Students voice track, digital edit and prepare content for broadcast. Students will also have the opportunity to intern at local area radio and television stations.



**YOU
ARE
HERE**

www.mix91.com

Major Units of Study

1. Commercial production
2. Digital editing
3. Studio equipment procedures
4. Radio station operation
5. News-gathering techniques
6. Radio programming w/Selector®
7. Music selection
8. Script writing

Desirable Aptitudes and Background Courses

Broadcasting students should have a strong desire to learn all facets of communication. The atmosphere at a radio station is one of teamwork. It takes many components to work together to air a successful product. Good grammar and writing skills are necessary. Exceptional English skills, drama classes, and good typing skills are desirable for a strong foundation.

Job Opportunities for Course Graduates

The many skills learned in Radio Broadcasting and Journalism prepare you for a wide array of careers and opportunities. There are currently 12,000 radio stations in the United States. Opportunities abound for hard working, organized individuals. Professional job salaries range from \$35,000 to the top radio announcer who can make millions of dollars per year. The job prospects do not stop within the radio industry. A large umbrella of career choices is yours with the fast-paced Radio Broadcasting & Journalism class including, but not limited to, television, print journalism, public relations, internet, and theatre.

Certification

Students in Radio Broadcasting & Journalism will participate in the Virginia Workplace Readiness Assessment Plus One IC³ Assessment.