

Christopher Van Dyke M.Ed.

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CERTIFICATIONS

CO Social Studies + K-12 IT Endorsement (<http://chrisvandyke.com/ColoradoCertificate.jpg>)

COLORADO TEACHING

'08-current Colorado's Finest Alternative High School (CFAHS) Englewood, CO

Technology Teacher, Social Studies Teacher & Network Administrator

Technology teacher, trainer and network administrator: 300 Intel & PPC Macintosh computers plus Chromebooks, Linux and Windows netbooks, and two Mac servers. Economics & US History teacher. Developed online student docs, web portfolios and e-mail portal using Google Apps for Education (2009). Imaging Windows & Linux (Clonezilla & netboot). Presenter, TIE Conference, Summer 2012 (Linux + Google Docs Portfolios).

My original curriculum is online at <http://classes.chrisvandyke.com> and includes:

- Online Career Portfolio
- Digital & Printed Yearbook (<http://yearbook.cfahs.com>)
- Programming: Web Design, Scratch, & Android Apps
- A Child's Mind (Developmental Psychology)
- Graphics Arts (2D & 3D Design)
- Audio & Video Production
- Interactive Economics
- Fashion Design & History
- Linux, Open Source & Digital Citizenship
- "Walls" (History)
- US Labor History (History)
- "What If..." (History)
- Robotics & Automation
- Credit Recovery & Online Coordinator (Gradpoint, Compass)

The screenshot shows a website titled "Christopher's CFAHS Assignments". It features a navigation bar with links for "Projects", "Yearbook", "Careers", "Gradpoint/Compass", and "Family Economics". A large "19" indicates "Days Until Last Day of School". A "Week 5: May 6-10" section states that there are just ten days of regular classes left. A "CLASS SCHEDULE (Session 6)" is displayed, listing periods for Technology Projects, Career Activities, and Interactive Economics. A QR code is visible on the right side of the page.

'07-'08 Middle School Technology Instructor Aurora, CO

Kidstek Instructor – North and South Middle Schools

Creating and implementing original technology curriculum in communication (e-mail, web creation, avatars), animation, and video (stop-motion, storyboarding, video editing), and programming (stories and games using MIT Scratch). Curricula and resources (freeware titles) online at <http://kidstek.weebly.com>.

INSTRUCTIONAL TECHNOLOGY TRAINER (ARIZONA)

'06-'07 Teaching American History Grant (T.U.S.D.) Tucson, AZ

Teacher and Technology Mentor (District Level)

Coordinating quarterly and summer social studies workshops, technology integration of interactive whiteboards and projection equipment with multimedia and presentation software for MS social studies teachers. Mentoring and posting of sheltered instruction lesson plans to the web. Presenter at 2007 AZTEA Technology Conference. Creating and maintaining "Faves in Fives" site at <http://faves.tusd.us>. Instructor of "Differentiated Instruction" course for paraprofessionals, June 2007 (<http://di.weebly.com>).

'00-'06 Instructional Technology Training (T.U.S.D.) Tucson, AZ

Technology Integration Specialist (District Level)

Coordinating Technology Literacy, district computer-based reading programs, Network Technician workshops. Training and supporting teachers in technology integration (Windows XP/NT/98/95, Office 2000-2007, Mac OS, AppleWorks, assorted software) and use of student management and grading software. Member of instructional web team. Presenter 3 years at AZTEA Technology Summer Conferences in Tucson and Phoenix.

ARIZONA TEACHING/TECH

'95-'99 Magee Middle School (T.U.S.D.) Tucson, AZ

Technology/Computer Teacher

Designing original modular program in technology and computer education for 6th-8th graders. Presenter: AZ Vocational Conference and TUSD inservices. Instructor, TUSD Summer Technology Institute ('97-'99).

'93-'95 Hohokam Middle School (T.U.S.D.) Tucson, AZ

Computer Teacher/Trainer

Instructing in computer applications, including ClarisWorks and HyperCard. Teacher inservicing and support. Coordinating integration of telecom. in the curriculum [libraries, BBSes, Internet]. Learning Lab Committee.

'91-'93 Hohokam Middle School (T.U.S.D.) Tucson, AZ

Network Lab Technician (classified position)

Assisting curriculum assessment and development. Publishing of Title 1 newsletter. Responsible for upkeep of networked Mac labs and][e's on campus.

CALIFORNIA TEACHING

'91-'93 Princeton Review. San Jose, CA & Tucson, AZ

Instructor & Teacher Trainer.

SAT & GRE Prep. Teaching SAT & GRE preparation classes in math, verbal & analytic.

'91 Los Altos High School. Los Altos, CA

Economics Teacher

Designing and implementing an original course involving text, video and computers.

'90-'91 Mountain View H.S., Los Altos H.S., Gunn H.S. Bay Area, CA

Substitute Teacher & Summer School Teacher in Economics (Los Altos)

English and Social Studies, grades 9-12.

CALIFORNIA & MASSACHUSETTS TEACHING/STUDENT TEACHING

'89 Cambridge Rindge & Latin High School. Cambridge, MA

Student Teacher

Designing and implementing curriculum for a mixed Junior U.S. History course, a Freshman honors World History class and a lower-level Sophomore European History class.

EDUCATION

Northern Arizona University. Online/Flagstaff, AZ

M.Ed. in Educational Technology fall 2012 (4.0 GPA).

Courses: Distance & Online (Distributed) Learning; Instructional Design; Technology Planning;

Harvard University Graduate School of Education. Cambridge, MA

Massachusetts teaching program for high school Social Studies certification (January, 1990).

Harvard College. B.A. cum laude in Social Studies, 1989. Cambridge, MA

Magna cum laude received for senior thesis on gender and education. National Merit scholarship winner. Class of 1944 Memorial Scholar (June, 1989).

SKILLS/SOFTWARE

Web Design (HTML, FrontPage, Dreamweaver, iWeb, Kompozer)

Desktop Publishing (MS Publisher, PageMaker, PhotoShop, GIMP, Pages)

Networking (routers, switches, cabling, troubleshooting)

Multimedia (scanning, digital photo, digital video with MovieMaker and iMovie, GarageBand & Audacity)

Business Applications (Google Apps, Word, Excel, PowerPoint, OpenOffice)

Operating Systems (Macintosh, Linux, Windows)

Typing: 60-90 WPM