

All courses are not available every semester. Each campus offers courses based on student interest.

Note: The Advanced Technical Credit (ATC) Program can help students earn college credit, taught by a teacher who has had special training.

ARTS AND COMMUNICATION



- ✓ Counts for SBOE Recommended HS Program.
- ✎ Minimum Graduation Program only
- DC- Dual Credit Course for College
- 🔌 SBOE Recommended Technology Course

🔌 Graphic Design and Illustration X28500

Students apply information, technology applications using information management, internet, email, writing and publishing, spreadsheet or database applications for art and design projects. Exhibits ethical conduct related to client confidentiality, privacy, proper credit for ideas. 2 semesters (1 credit).

Grade 9-12

🔌 Advanced Graphic Design and Illustration X28600

Students apply knowledge using technology applications in design projects. Analyze impact of visual communications on society, marketing and industry. Applies technical skills for efficiency. 2 semesters (1 credit).

Grade 10-12

🔌 Animation X28700

Students demonstrate appropriate use of hardware and software components, electronic storage devices, sound editing. Students create and modify solutions by combining graphics, images and sound while applying principles of design. Demonstrate knowledge of publishing and delivering products in a variety of media formats.

Grade 10-12

🔌 Advanced Animation BCTAL X28800

Students develop a technical understanding of communication systems, use production elements; transitions, edits, framing, angle and lighting techniques. Learn advanced animation principles and applications. 2 semesters (2 credits).

Grade 11-12

Fashion Design X18700

This laboratory course focuses on careers in the fashion and textile/apparel industries. Students will be exposed to the apparel production process from design concept to finished product. Course content includes apparel construction, care, and maintenance. 2 semesters (1 credit)

Grade 10-12

Practicum Fashion Design X18750

Students apply knowledge related to employment, maintaining a career portfolio, and understanding the business aspects of fashion with emphasis on promotion and retailing. Instruction may be delivered through lab-based classroom experiences or career preparation opportunities.

2 semesters (3 credits).

Grade 11-12

🔌 Audio Video Production X03400

Students develop knowledge of audio video scripts, file formats and a variety audio equipment. Students demonstrate cinematography techniques through student production, process and analysis. 2 semesters (2 credits).

Grade 10-12

🔌 Advanced Audio Production X03300

Students apply decision making skills to pre-production considerations, to sequential production process and to digital editing formats for distribution. Students monitor equipment and demonstrate understanding of compatibility issues and solutions. 2 semesters (1 credit).

Grade 10-12

🔌 Practicum Audio Production BCTAL X03350

This course implements every aspect of running a production facility from the technical side to the business side of the industry. Students will receive "hands-on" experience working with actual real world clients and their needs. 2 semesters (2 credits)

Grade 11-12

🔌 Advanced Video Production BCTAL X03450

Designed to provide job-specific training for entry level employment as a recording engineer or music producer. Students learn a variety of skills essential to the music industry such as microphone placement, audio board operation, mixing and producing, and working with digital software instruments. Students learn to make a final mix-down of a track and how to work with MIDI (Musical Instrument Digital Interface), audio dynamics and the physics of sound. 2 semesters (2 credits).

Grade 11-12

🔌 Practicum Video Production BCTAL X03470

This course may be implemented in an advanced audio, video, or animation format. Instruction may be delivered through lab-based classroom experiences or career preparation opportunities with client contact meeting specific project requirements. 2 semesters (2 credits).

Grade 12

✓ Professional Communications (Speech Credit) X03430

Professional Communications blends written, oral, and graphic communication in a career-based environment. Students will be expected to develop and expand the ability to write, read, edit, speak, listen, apply software applications, manipulate computer graphics, and conduct Internet research.

Grade 9-12