

PROPOSED DIGITAL MEDIA & GRAPHICS PROGRAM FOR CEDAR ROCK

The Phoenix Library & Learning Resources Centre is central to Cedar Rock's life-long learning and educational programs. Here students and the general public have access to the latest 'healthiest' alternatives in electronic and digital media for personal and professional development.

Information: Contact the Phoenix Library's Audio Visual Department

Computers and Programs: Classes are taught in Computer and Audio Labs using the most current programs on the safest, healthiest, fiber-optic connected lap tops. No wi-fi is permitted. Individual software packages are available for sale.

Fees: Class fees are listed and do not include supplies unless otherwise indicated.

Introduction to Computers (COMPUTING 1001) (Non Credit)

This course allows first-time computer users an opportunity to acquire the basic skills needed to work around computers and understand their basic functions and capabilities as creative, research, functional, and educational tools. Introduction to several of the latest software programs and the internet will expand the communication abilities of its users.

Instructor: to be announced

Dates: to be announced

Adobe Illustrator (COMPUTING 1002)

This program is used primarily in the creation of logos, illustrations and 2D graphics. It is the industry-standard software program for graphic design. Students will study its features and functions, including the sophisticated drawing tools, through in-class projects.

Instructor: to be announced

Dates: to be announced

Adobe InDesign (COMPUTING 1003)

Pre-requisite: Basic computer experience

Students study and utilize both the basic and intermediate features of this powerful layout application program to develop single and multi-page documents.

Instructor: to be announced

Dates: to be announced

Introduction to Adobe Photoshop (COMPUTING 1004)

Pre-requisite: Basic computer experience

Students will learn the basics of this program's powerful set of tools, filters and functions to adjust, edit and alter photographs.

Instructor: to be announced

Dates: to be announced

Adobe Dreamweaver (COMPUTING 1005)

This introductory course provides the working knowledge on how to organize and manage a website and how to connect to a database using this unique program.

Instructor: to be announced

Dates: to be announced

Introduction to Adobe Lightroom (COMPUTING 1006)

Pre-requisite: Basic computer skills and a digital camera

Students will develop the skills necessary for enhanced digital photography and efficient workflow practices. The focus is on techniques for importing files, organizing photographs using the library, editing work in the develop module, and outputting images for print and the web.

Instructor: to be announced

Dates: to be announced

Intermediate Computers (COMPUTING 2001) (Non Credit)

This continuing course allows computer users an opportunity to expand their basic computer skills and focus on more of the details found in the latest software programs (of their choice) and adapt their use of the internet as a communications tool.

Instructor: to be announced

Dates: to be announced

Advanced Adobe InDesign (COMPUTING 2003)

Pre-requisite: Computing 1003

The advanced study of the tools and features of Adobe InDesign through in-depth page-layout development is the focus of this course. Students will explore all the advanced features that InDesign offers to create solid, structured, multi-page documents, discuss layout and pre-press issues, and prepare website-ready documents.

Instructor: to be announced

Dates: to be announced

Advanced Adobe Photoshop (COMPUTING 2004)

Pre-requisite: Computing 1004

This course focuses on advanced photographic effects, shortcuts, tips and tricks. The use of in-depth layers, channels, filters, history palette, masks, and other functions will allow students to create complex images. Other new features including puppet-warp will be explored.

Instructor: to be announced

Dates: to be announced

Advanced Adobe Dreamweaver MX (COMPUTING 2005)

Pre-requisite: Computing 1005

Students build on their working knowledge of Dreamweaver and learn the advanced features of this software program. Attention is on sophisticated site organization and management and connection to databases.