

JUNE



DENVER PUBLIC LIBRARY COMMUNITY TECHNOLOGY CENTER

Denver Central Library • Level 4
10 West 14th Avenue Parkway 80204
720-865-1706 • ctc@denverlibrary.org
DENVERLIBRARY.ORG/CTC

ideaLAB OPEN HOURS

ideaLAB is a digital media lab and makerspace. Create your own music, video, art, electronics and more. More info at denverlibrary.org/idealab

Mon & Tue 3 - 8p

Wed 3 - 6p

Thu 1 - 6p

Fri 3 - 6p

Sat & Sun 1 - 5p

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
					1 Microsoft Word: Basics 10:30 a.m.-12:30 p.m.	2 Drop In Tech Help 11 a.m.-12 p.m. Fix & Mend Meetup 11:30 a.m.-1 p.m.
3	4 Learn to Code Meetup: Where to Start with Programming 6:15-7:45 p.m. Maker Monday: Raspberry Pi 6:30-8 p.m.	5 Drop In Tech Help 3-4 p.m. Clean Up & Speed Up Your Computer 5-6:30 p.m.	6 Microsoft Excel: Basics 10:30 a.m.-12:30 p.m. Drop In Tech Help 1-2 p.m. Girls Who DIY 4-5:30 p.m.	7 Work Online with Google Drive 2-4 p.m.	8	9 Drop In Tech Help 11 a.m.-12 p.m. Light Up Father's Day Card 10:30 a.m. -12 p.m.
10	11 Learn to Code Meetup 6:15-7:45 p.m. Maker Monday: Art 6:30-8 p.m.	12 Drop In Tech Help 3-4 p.m. Wordpress Happiness Hour 6-8 p.m.	13 Social Security Online 1:30-2:30 p.m. Girls Who DIY 4-5:30 p.m.	14	15	16 Drop In Tech Help 11 a.m.-12 p.m.
17	18 Learn to Code Meetup 6:15-7:45 p.m. Tech Career Talk: Technical Editor 6:30 - 7:30p Maker Monday: 3D Design 6:30-8 p.m.	19 Drop In Tech Help 3-4 p.m. DPL Photographers Guild Meetup 6-8 p.m. JavaScript 1 6-8 p.m.	20 Computer Basics: Getting Started 10:30 a.m-12:30 p.m. Drop In Tech Help 1-2 p.m. Girls Who DIY 4-5:30 p.m.	21 Computer Basics: Internet 10:30 a.m-12:30 p.m 3D Printing & Modeling Basics 2-3:30 p.m. Coding Basics 1 3:30-5 p.m.	22 Create a Logo 2-3:30 p.m.	23 Drop In Tech Help 11 a.m.-12 p.m.
24	25 Learn to Code Meetup 6:15-7:45 p.m. Maker Monday: Sew Your Own Clothing 6:30-8 p.m.	26 Drop In Tech Help 3-4 p.m. JavaScript 2 6-8 p.m.	27 Computer Basics: Saving & Finding Files 10:30 a.m-12:30 p.m. Drop In Tech Help 1-2 p.m. Girls Who DIY 4-5:30 p.m. Microsoft Access 1 4-5:30 p.m.	28 Computer Basics: Email 10:30 a.m-12:30 p.m. Coding Basics 2 3:30-5 p.m.	29 Microsoft Access 2 4-5:30 p.m.	30 Drop In Tech Help 11 a.m.-12 p.m. ideaLAB Tour 12:30-1 p.m.

All classes free and open to the public.

No registration required. No late entry.

3D Printing & Modeling Basics

Use free 3D modeling software (tinkercad.com) to create objects that can be 3D printed or even used in video game creation.

Clean Up & Speed Up Your Computer

Learn how to remove programs, manage the space on your computer, speed up your browsing and more.

Coding Basics

Explore basic principles fundamental to every coding language through hands-on activities and games. No coding experience required.

Class 1: Basic coding concepts and terminology

Class 2: Logic and structure common to all coding languages

Computer Basics: Email

Learn how to send and receive email, navigate your inbox, and practice downloading and attaching files.

Computer Basics: Getting Started

Learn the basics of using a computer and practice using a mouse. No computer experience required.

Computer Basics: Internet

Learn how to use a browser to access the internet and use Google to find information on the internet.

Computer Basics: Saving & Finding Files

Learn how your computer is organized, including files and folders, and discover how to find what you're looking for.

Create a Logo

Create your own digital illustrations and designs. Learn the basics of Inkscape, a free vector graphics program, and create an example logo you can use in print or online.

DPL Photographers Guild

The DPL Photographers Guild meets every third Tuesday to discuss photography, cameras, and more. Each session features a different lesson as well as time to share your images, ask questions, and give and receive feedback.

Drop In Tech Help

If you have questions about navigating the web, social networks, your phone or tablet, eBooks, and more, drop by to get help and learn how to use tech more effectively.

Fix & Mend Meetup

Bring your faulty lamp, torn pants, or other broken objects to this drop-in repair lab where we will work together to fix your items. This is a collaborative, social gathering: tinkerers are welcome to join.

Girls Who DIY

Maker time for girls (Ages 8-18)! Projects include everything STEAM: coding, robotics, web design, 3D printing, sewing, soldering, and more.

ideaLAB Open Lab

ideaLAB is the library's makerspace! During open lab, you can try out a variety of hardware and software to create music, games, 3D designs, art and much more. Bring your own ideas and projects - there are staff to help you get started.

ideaLAB Tour

ideaLAB is the library's makerspace. Visit the ideaLAB to check out our equipment and software and learn how you can make videos, games, music, art, crafts, and more.

JavaScript

JavaScript is a programming language that makes websites interactive. No programming experience required, familiarity with HTML/CSS is helpful.

Class 1: Variables, math operators and functions.

Class 2: Function parameters, comparison operators and if statements.

Learn to Code Meetup

An open house/study group for anyone, at any level, with any interest in computer programming. Check out www.meetup.com/learntocodedenver for more details.

Light Up Father's Day Card

We'll use copper tape, LEDs and coin batteries to make a lit-up papercraft card - just in time for Father's Day.

Maker Monday

Maker Monday is your time to meet and connect with other makers in the library's makerspace. Each week will have a creative theme - bring your projects and ideas.

Microsoft Access

Learn how to use Microsoft Access to create and manage databases.

Class 1: Explore what a relational database is. Understand the process of designing a database. Create a new database and learn to import from external sources.

Class 2: Learn what a query is and how to create one. Practice using criteria to pull the data you need from your tables.

Microsoft Excel: Basics

Excel spreadsheets allow you to easily store, organize and modify data. Learn the basics of Excel (such as inserting text, basic formulas, AutoFill and more) by creating a personal budget.

Microsoft Word: Basics

Learn how to create and edit a document with Microsoft Word. You'll learn basic formatting options like how to bold text, adjust line spacing and change the page alignment.

Social Security Online

See what online services SSA has to offer, including how to apply for benefits online. *No specific case related questions will be answered.

Tech Career Talk: Technical Editor

Explore careers in technology. Hear from a local technical editor. The informal presentation will be followed by audience Q&A.

WordPress Happiness Hour

Get the answers to your WordPress questions in an open forum hosted by WordPress experts.

Work Online with Google Drive

Learn how to create documents, save your files online and collaborate with others on Google Drive. Email address required.

CAN'T MAKE IT TO CLASS? NEED EXTRA HELP?

Call us at 720.865.1706 or email ctc@denverlibrary.org to set up a one-on-one tech help appointment.

If you need sign language or CART Services, contact SignLanguageServices@denvergov.org with at least a three (3) business day notice. For other public accommodation requests / concerns related to a disability, please contact DisabilityAccess@denvergov.org.