

SPOKANE COUNTY LIBRARY DISTRICT

Library programs explore native plants, business security, 3D printing, LEGO, Medicare, stories and more

Spokane, WA | August 23, 2022 – Spokane County Library District announces the lineup of September programs, presented both in person and online.

Programs for adults explore adding native plants into gardens with Master Gardener Steve Nokes and understanding Medicare Open Enrollment needs with the help of trained volunteers from Aging & Long Term Care of Eastern Washington.

You can drop in at Spokane Valley Library for two recurring programs: to see SCLD's 3D printer and learn how you can create your own 3D objects and to see The Studio and learn about the video and photography equipment and editing software that's available for your use.

Parents, grandparents, caregivers, and teachers get a sneak peek at the latest picture books during our monthly video Picture Book Chat with Librarians Mary Ellen and Sheri. During the STARS Training program, you can learn ways to incorporate music, singing, and movement when reading with young children.

Business owners can learn about technology and best practices for keeping their businesses secure with the help of a SCORE Spokane mentor.

Kids and families can stop by several SCLD libraries to build with LEGO bricks and to hear new stories and sing songs during Family Storytime.

You can learn more about these programs, including how to sign up for programs that require registration, at <u>www.scld.org/september-2022</u>.

Spokane County Library District provides resources, experiences, and places that empower people to learn, explore, and succeed. The District operates 11 libraries throughout Spokane County that include Airway Heights, Argonne, Cheney, Deer Park, Fairfield, Medical Lake, Moran Prairie, North Spokane, Otis Orchards, Spokane Valley, and The BookEnd. District library cards are free to Spokane County residents.

For more information on our libraries or programs, please visit <u>www.scld.org</u> or call 509.893.8200.