

Create Connections • Ignite Imaginations

Partnership Application

Let's work together! Polk County Public Libraries invite proposals for collaborations. We are dedicated to providing programs and services that align with our strategic goals and community interests. We are inspired by your ideas, and we want you to be involved.

If you are interested in presenting a program with the library, or in collaborating in any way, please complete this form at least 60 days in advance of your proposed start date. For more information about library goals and planning considerations, visit polklibrary.org/partners.

Your Name:
Organization (if applicable):
Email:
Phone number:
How might we work together? Please describe your idea, program, or partnership.
What are your goals for this collaboration? How will the community benefit?
Tell us about your organization or yourself. qualifications, credentials and experience.

Who is the target audience? (check all that apply) Young children (age 0-5) School-aged children (age 5-11) Teens (age 11-18) Adults
Does the partnership support any of the following? (check all that apply) Empowering Technology - Provide a robust infrastructure and innovative technologies that meet the needs of our community. Enriching User Experiences - Instill a love of learning through multifaceted collections and innovative activities. We encourage the sharing of broad ideas and experiences. Vibrant, Welcoming, and Versatile Library Spaces - Create invigorating spaces that engage visitors and build community within our libraries. Equitable Services - Increase services and expand access to all users, especially beyond the walls of our buildings.
When is the ideal time for this program or partnership? How long would it last?
What would the library need to provide? Include staff, library spaces, materials & funding
Check to agree that this program or partnership will not directly promote any for-profit business, product, or service.

We will review your proposal and respond within 10 business days.