



Aristotle, Microsoft and 4-H are working together to bring digital skills classes to Arkansans.

Sign-up today for the free trainings to learn from 4-H teen leaders how to increase your computer literacy. Each training will focus on one of two important topics: online communication skills and increasing your employment opportunities. These virtual classes will offer 60 minutes of hands-on training and the opportunity to ask the 4-H teen leaders your most pressing technology questions.

Trainings start April 12th, so find out more and <u>REGISTER TODAY</u> for the upcoming classes!





Computer Skills for Everyday Life

Learn how to 'talk' with friends, family, and co-workers via the internet. Join us on this webinar to learn how to connect with others via video conferencing and creating and sending emails to communicate effectively and safely.

Dates

- Mon, April 12, 6:00 7:00 PM CST / 7:00 - 8:00 PM EST
- Wed, April 14, 5:00 6:00 PM CST / 6: 00 - 7:00 PM EST
- Mon, May 10, 4:30 5:30 PM CST / 5:30 - 6:30 PM EST

Resources for Developing Your Career Journey

Learn how to successfully navigate the paths to in-demand roles in a more digital economy. This webinar will introduce you to online resources to develop your critical soft skills, job searching skills and job preparation to ensure a successful career journey.

Dates

- Tue, May 18, 5:30 6:30 PM
 CST / 6:30 7:30 PM EST
- Tue, June 8, 3:30 4:30 PM
 CST / 4:30 5:30 PM EST
- Tue, June 22, 5:00 6:00 PM CST / 6:00 - 7:00 PM EST

Forward to a Friend Free Online Classes

If you know of anyone who would benefit from learning more about how to use the Internet as a communication tool or is interested in a potential career in the digital field, please spread the word by forwarding the email you received from Aristotle.

Aristotle Expanded Service Area

Thank you for choosing Aristotle Unified Communications as your Internet Service Provider. Check out our Where Are We page to find out where we are currently expanding our network in underserved areas in the Arkansas Delta.