

Positive Happenings Forest Lake Area Schools Community Education

Technology Program

Community Education offers technology instruction for children and adults

Youth

School Age Care (SAC) program offers a unique opportunity. Weekly computer lab time allows them to access computer for a wide variety of activities. Some use the time to work on their homework while others play educational games or complete academic enrichment activities. These activities are great opportunities to extend the school day in ways that are fun and self directed by the students.

The Youth Development program offers technology activities before school and during the summer that students can register for. Classes range from film making to engineering.

Athletics – You may now find your child's youth athletic schedules and team standings online at www.communityed4usports.org.



Adults

Our Adult Basic Education program offers multiple online learning options to help adults study for their GED or complete diploma courses.

Adult Enrichment offers group and individualized computer classes. Private Technology classes have been very popular. Participants learn as much during a one-on-one session with our instructor as they would during an all day class! Private instruction moves at the individual's pace and focuses on the topics they want to explore. Personalized training for groups or businesses is also available.

Online Convenience

Online Registration is available for most Community Education programs. Nearly 65% of our customers register online. Participants can view their schedules at anytime from anywhere. Visit www.communityed4u.org to see all of the great activities we offer for all ages.

Reminders – Participants receive email confirmations when they register online or include an email address when registering by mail. We also send emails to remind customers of upcoming classes and registration deadlines.

Browse all opportunities at the Community Education website: www.communityed4u.org or call (651) 982-8110 to register.