



Summer 2019 Offerings for Adult Learners

To register, call Marisol at 413.552.2990

COMPUTER BASICS BOOTCAMP - \$99

Monday-Thursday, June 24th - June 27th, 5-7 p.m., PAFEC 104

This four part workshop series covers the basics and tools to keep you organized and connected. You will learn how to navigate computer settings, create and organize files, and safely use the internet including Google Drive and it's many applications. Novices welcome.

HOT JOBS IN INFORMATION TECHNOLOGY (IT) - Free

Tuesday & Thursday Evenings 5 p.m.- 8 p.m. (July 9-Aug 1), PAFEC 104

Interested in a career in IT? Want to try it out before committing? This four week evening workshop series provides an opportunity to do hands on activities in coding, user support, web design, and computer science. No prior experience needed.

PRINTING IN 3 DIMENSIONS: INTRO TO 3D PRINTING - \$99

Monday through Thursday 5 p.m.- 7 p.m. (Aug 5-Aug 8), PAFEC 104

Curious about 3D printing and it's a seemingly unlimited amount of applications? Join us to learn the basics of design technology and the 3 dimension printing process. Includes one printed item!

GAME ON: FAMILY FUN WITH CODING - \$99 per family

Monday through Thursday 5 p.m.- 7 p.m. (Aug 12-Aug 15), PAFEC 104

Kids and parents work together in this project-based workshop series to make their own video game using Scratch. Participants will learn the core concepts found in nearly all modern programming languages, and have fun together creating! No experience needed.

ACING THE ONLINE CLASS - Free

Thursday August 22, 5 p.m.- 7 p.m., PAFEC 104

Are you thinking about taking an online class? Join us for tips and tricks to be successful in the classroom of the future: your living room! We'll discuss how to navigate online platforms, time management, and what to expect from online learning.

COMPUTER SKILLS FOR STUDENTS - Free

Thursday August 29, 5 p.m.- 7 p.m., PAFEC 104

Successful students need to use technology on a daily basis. This class explores the applications and tools that students can use to maximize their learning. We'll cover Microsoft Office programs (and their free versions), how to work collaboratively, and locating relevant information.