A.W. Beattie Career Center SUMMER CAMPS

A.W. Beattie Career Center Summer Camp June 18 -22 For Students Entering Grades 6 Through 9 In The Fall





Automotive Muscle Masters



.W. Beattie Career Center

*CAMP HOURS AND DAYS WILL VARY *PLEASE VISIT WEBSITE FOR MORE INFORMATION AND APPLICATION



Auto Body Buddies



Babysitting Skills



Construction Workers Inc.













Pet CPR & First Aid



IT⁷5 GDING TO BE THE BEST **SUMMER EVER!**



WWW.BEATTIETECH.COM

Center 2018 Summer Camp Registration Form ints entering 6 - 9th grade in the 2018-2019 school year.	Half Day Camps June 18-21, 2018
A. W. Beattie Career Center 2018 Camps are for students entering 6 -	Full Day Camps June 18 - 21, 2018

8:00 - 3:00 (7 hours) Lunch Provided	8:00 - 12:00 (4 Hours) Four Day Camp
June 18 - 21, 2018	June 18-21, 2018
\$125 Registration Fee	\$75 Registration Fee
Robo Camp	3D Design Works
Pittsburgh "Foodie" Tour	Auto Body Buddies
	Automotive Muscle Masters
	Babysitting
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Mail Completed Application and Check Jor	Deauty 101
Registration fee payable to A. W. Beattie Career Center to:	Construction Workers Inc.
A. W. Beattie Career Center	"Flour" Power
Attention: Sue Bauer	Game Coders
9600 Babcock Blvd	HVAC Furnace Fixers
Allison Park, PA 15101	Life Savers
	Pet CPR & First Aid
Please write in volir camp selection:	Camper's T-Shirt mark size: Youth Size

City: Work Phone: Day Phone: Address:

Parent/Guardian Signature:

Physician's Name:

Emergency Contact:

Cell Phone: Relationship:

Zip:

State:

Email Contact:

Age:

2018-19 Grade:

Parent/Guardian Name:

Childs Name:

Phone: Date:

Company Name: l do not want my student's photo to be taken as part of the camp experience: Physician's Phone: Insurance Information (Company and Policy Number): List allergies to food and/or medication:

Partial Funding provided by the Federal Carl D. Perkins Career and Technical Education Improvement Act of 2006 and Pennsylvania Department of Education.

A. W. Beattie Career Center does not discriminate on the basis of race, color, national origin, sex, disability, age or limited English proficiency in its programs or activities.

3D DESIGN WORKS

Have you ever wondered what it takes to make 3D graphics in movies and video games? Have you ever wished you had the chance to create those things yourself? In this high tech exploratory camp, you're going to have your chance. Using the 3D software Sketch Up, you will complete a series of four different challenges over four days. We'll start easy by making something simple and by the final day you'll have your chance to push the software to its limits and make a creation out of your own imagination!

BUDDIES BUDDIES

Campers will learn the basic concepts of auto body using hand tools, primary/ secondary colors, measuring, fabricating, safety, detail/pin striping, and wax station. Campers will be building a car model and metal license plate.

AUTOMOTIVE MUSCLE MASTERS

The focus of this camp is home service fundamentals and safe working conditions. The items stressed include: fluid examinations, checking tire pressure, changing oil, filters, wiper blades and tires. Campers will work on actual vehicles, use common hand tools and experience a professional shop environment.

BABYSITTING SKILLS

A four day camp designed for 11-14 year olds interested in becoming a babysitter. Infant, child and adult CPR as well as First Aid basics will be taught. Campers will help plan and discuss child-appropriate, fun and engaging activities designed to work all three areas of a child's development.

BEAUTY 101

The focus of this camp is to teach the basic concepts of hair care, skin care, nail care and proper make-up application. Students will perform applications on themselves or a mannequin (provided for use).

CONSTRUCTION WORKERS INC

6th to 9th grade students that enjoy hands on learning while gaining satisfaction from seeing their progress at the end of each day will love the 2018 Building Construction Summer Camp. During their time at A.W. Beattie Career Center, campers in attendance will: Learn construction safety (shop safety and tool safety) and use hand and power tools (hammer, tape measure, square, power saw, and pneumatic trim nail gun). At weeks end, campers will take home their model house and a basic set of hand tools.

GAME CODERS

Summer camp attendees will explore computer programming using popular game design engines and other educational programming platforms. Basic games will be designed, developed, and tested.

HVAC FURNACE FIXERS

Students will enjoy hands on learning while completing various projects relating to the HVAC (Heating, Ventilation and Air-Conditioning) field. Projects will include soldering a copper tubing project, installing an electrical circuit, constructing a metal box from sheet metal and using our virtual welder. Campers will also learn tool, shop and electrical safety before working with numerous pieces of equipment.

FLOUR FOWER

Campers will explore the fun and science behind making bread, pretzels, and other baked goods. Items will be created in bulk, as they would be in a bakery. Because of the volume of items baked, students will be able to not only enjoy their creations themselves, but also donate a portion of the baked goods to community members in need.

LIFESAVERS

Explore your interest in the ever expanding field of Public Safety. Learn about the training and skills needed to serve your community EMS, Fire, Police including CPR with AED, fingerprinting, and fire engine operations.

PET CPR % FIRST AID

Campers will learn pet safety and basic restraint techniques, along with beginner veterinary and grooming skills. Classes will utilize both "practice" and live animals! Campers will each be awarded a PetTech CPR & First Aid certification at the end of the week.

PITTSBURGH FOODIE TOUR

Students will prepare famous Pittsburgh foods. Take a culinary tour through the city known for its food and the Black and Gold.

CAMP

Future roboticists and engineers can gain experience and have fun exploring careers in robotics by learning about the concepts of teamwork, planning, brainstorming, prototyping, programming, building plus testing robots to function and compete with other robots.

TT'S GOING TO BE THE BEST SUMMER EVER!