

LEARNING CAMPS FOR KIDS AND TEENS

- COOKING AT MT. VERNON -

*The Mt. Vernon Center is located at 175 Gramatan Avenue.
For more information or to register, call 914-606-7200.*

NEW

JR. CHEF ACADEMY - FOR AGES 10-13

Come join us for our first Jr. Chef Academy! Using our fully-equipped teaching kitchen, Jr. Chefs learn cooking and baking techniques, food preparation skills, and get to participate in a learning environment. Sample tasty treats and take them home along with recipes. Graduates are named "Jr. Chefs".

M/T/W/Th, July 11-29, 10:00 am-3:00 pm, includes supervised lunch break (students must bring their own lunch), \$305 (+ \$145 lab fee payable in cash, at first class). J Weinberg. MV-V032

- THE SCIENCE ACADEMY AT OSSINING -

*For more information, a brochure, or to register, call 914-606-7400.
The Ossining Extension Center is located on Route 9 in the Arcadian Shopping Center.
Beverages (fruit juice) provided mid-morning and mid-afternoon.*

INTRO TO HUMAN ANATOMY – FOR AGES 8-12

Using skeletons and models, explore basic human anatomy, concentrating on the ways in which body parts fit together to influence how we move, function and carry out everyday physiologic processes. A fun and interactive approach to anatomy!

Mon.-Thurs., Aug. 1-11, 9:30 am-12:30 pm, \$120 (+ \$10 lab fee). OS-D126

THE SCIENTIST AS DETECTIVE – FOR AGES 8-12

How do scientists decide the "how's" of investigation? Learn how to decide what questions to ask, what procedures to follow, how to collect and organize your data, and what that data means. Using everyday tools and supplies, perform your own mini-research project and prepare a final report analyzing the results. Want a science project that will get you noticed? This will get you started.

Mon.-Thurs., Aug. 1-11, 1:00-3:30 pm, \$85. OS-D125

THE SCIENCE OF FORENSICS: WHAT'S BEHIND CSI? – FOR AGES 13-16

Ever wonder what goes on behind the scenes at CSI? Here's your chance to explore how crime scenes and victims help us understand all their hidden clues.

Mon.-Thurs., July 19-29, 9:30 am-12:30 pm, \$120. OS-D128

- Exploring Career Opportunities -

A series of classes designed to guide you in exploring science-based careers.

NEW

CAREERS IN ENVIRONMENTAL SCIENCE: EXPLORING OUR ENVIRONMENT - FOR AGES 8-12

Includes both classroom and outdoor components and will use the local surroundings to explore contemporary environmental issues.

Mon.-Thurs., Aug. 1-11, 9:30 am-12:30 pm, \$120. OS-D124

CAREERS IN MEDICINE: MINI-MED SCHOOL – FOR AGES 13-16

Explore the mysteries of the human body and learn what's normal and what's not. Play detective and try to identify illnesses from clues provided by the "patients".

Mon.-Thurs., July 19-29, 9:30 am-12:30 pm, \$120. OS-D127

NEW

CAREERS IN MEDICINE: EMERGENCY MEDICINE – FOR AGES 13-16

Is the notion of being a first responder intriguing? Have you considered what it would be like to be an ER nurse or doctor? Come and explore the world of EMT's and other emergency medicine professionals.

Mon.-Thurs., July 19-29, 1:00-4:00 pm, \$120. OS-D119

NEW

CAREERS IN ENVIRONMENTAL SCIENCE: ENVIRONMENTAL LAW – FOR AGES 13-16

Explore legal issues facing environmental advocates. You'll select a environmental topic, take a stand on the issue and build a case to defend your position.

Mon.-Thurs., July 19-29, 1:00-4:00 pm, \$120. OS-D120

- PEEKSKILL COMPUTER CAMP 2005 - FOR TEENS AND KIDS -

For more information or to register call 914-606-7300.

The Peekskill Extension Center is located at 27 N. Division Street in Peekskill, NY

An Affordable Computer Camp for Children

- State of the Art Equipment • Nurturing Instruction • Opportunity for Fun & Creativity

Students may register for one or all classes in their age group. Classes meet from 9:30-11:30 am and from 12:00-2:00 pm with a half hour supervised lunch break. Students must bring their own lunches.

COMPUTER CAMP FOR TEENS – AGES 12-16

INTRO TO COMPUTER GRAPHIC DESIGN FOR TEENS

Learn design fundamentals including type, color and page layout using QuarkXPress and Adobe Illustrator.

M/T/W/Th, 9:30-11:30 am, \$100 (+ \$50 lab fee).

Sec. A: July 11-21. PE-P157

Sec. B: July 25-Aug. 4. PE-P215

DIGITAL AUDIO FOR TEENS

Use our brand new computer music lab to learn the basics of working with audio on computers. Music sampling, remixing and audio editing will be covered. Basic computer experience is required.

M/T/W/Th, \$100 (+ \$50 lab fee).

Sec. A: July 11-21, 12:00-2:00 pm. PE-P162

Sec. B: July 25-Aug. 4, 9:30-11:30 am. PE-P216

DIGITAL VIDEO FOR TEENS

Combine video clips, colorful text, designs, graphic art, photos, songs and sounds to create special effects. Create your own VHS tape or DVD.

M/T/W/Th, \$100 (+ \$50 lab fee).

Sec. A: July 11-21, 9:30-11:30 am. PE-P172

Sec. B: July 25-Aug. 4, 12:00-2:00 pm. PE-P217

WEB DESIGN FOR TEENS

Showcase your artworks on the web by learning how to build web pages and understand Internet architecture. Designing online has different design demands than print or video; get a head start under the professional guidance of a web designer. Includes HTML and Dreamweaver instruction. *Prerequisite: experience with Photoshop and Illustrator.*

M/T/W/Th, \$100 (+ \$50 lab fee).

Sec. A: July 11-21, 12:00-2:00 pm. PE-P179

Sec. B: July 25-Aug. 4, 9:30-11:30 am. PE-P181

GAMING FOR TEENS

You play them but did you ever wonder how to build a computer game? The gaming industry is an exciting burgeoning field that requires the technical ability of a computer programmer and the creativity of an artist. Dive into interactivity with a multimedia designer and start to program and design your own games in Lingo using Director.

M/T/W/Th, \$100 (+ \$50 lab fee).

Sec. A: July 11-21, 9:30-11:30 am. PE-P 180

Sec. B: July 25-Aug. 4, 12:00-2:00 pm. PE-P182

WEB ANIMATION FOR TEENS

Explore a variety of computer programs designed for new media, focusing on animation for the web. Learn Flash and Shockwave to create animations, as well as how to construct basic web pages. Basic computer experience is required.

M/T/W/Th, July 25-Aug. 4, 12:00-2:00 pm, \$100 (+ \$50 lab fee). PE-P161

COMPUTER CAMP FOR KIDS – AGES 8-11

CREATIVE WRITING FOR CHILDREN

Introduces children to creative writing using photography, by participating in an outdoor activity to take pictures and develop a new awareness of their surroundings. By focusing on an object, they learn to observe details not easily seen with the naked eye. This winning combination assists in building concentration in other areas of a child's life. Disposable cameras will be used.

M/T/W/Th, July 11-21, 9:30-11:30 am, \$100 (+ \$50 lab fee). PE-P218

INTRO TO COMPUTER ART FOR CHILDREN

Using Adobe Photoshop and Adobe Illustrator, learn art fundamentals including color, type, collage and design.

M/T/W/Th, July 11-21, 12:00-2:00 pm, \$100 (+ \$50 lab fee). PE-P175

PAINTING AND DRAWING FOR CHILDREN

Introduction to the variety of materials, tools, and techniques of 2D art. Explore color, composition, still-life, landscape, and portraiture. Advanced students refine their skills through exercises emphasizing realism and craftsmanship.

M/T/W/Th, July 25-Aug. 4, 9:30-11:30 am, \$100 (+ \$50 lab fee). PE-P174

MULTIMEDIA AND ANIMATION FOR CHILDREN

Want to create your own animated story or video games? Have a desire to draw, tell stories, and design games? Learn to blend text, character drawings, graphics, sound, animation and even video.

M/T/W/Th, July 25-Aug. 4, 12:00-2:00 pm, \$100 (+ \$50 lab fee). PE-P176