

Camp Information

The Computer Camp began at the University of Rhode Island in the summer of 1998. This summer will be our tenth year in operation. At camp, students from ages 9 - 17 have a chance to learn about a variety of topics. A sampling of possible topics includes Microsoft Office programs, Internet usage, computer graphics, web page design, computer programming, video editing and databases.

The camp runs for seven weeks beginning on July 6th. Each of the one-week sessions has a different topic and is specialized for a particular age group and ability level. All sessions begin at 9:00 am and end at 3:00 pm. Camp is held on the Kingston campus. All sessions are Monday - Friday and cost **\$250**.

Each day of camp, the campers are taken to the Ram's Den cafeteria for lunch, where they have the option of purchasing a lunch. Younger campers are given the opportunity to play outside after lunch (older campers can play pool or video games back at the lab).

Camp instructors and assistants are URI undergraduate and graduate students, or alumni who have completed degrees in computer science or taken a number of computer science courses. The staff-to-camper ratio is at least one staff member for every seven campers. We also have several veteran campers who serve as volunteers for most sessions of camp.

The philosophy of the camp is to create an atmosphere where children learn to use computers in conjunction with their interests and daily lives. This process coincides with gaining computer skills needed in today's society. We also hope to provide campers with the resources and knowledge necessary to continue their study and enjoyment of computers after camp is over.

For more information about the camp, please check our website: <http://cscamp.cs.uri.edu>.

The camp phone number is 401-874-2989.

Please send all registration materials and correspondence to:

Computer Camp
Tyler Hall
9 Greenhouse Rd, Suite 2
Kingston, RI 02881

Computer Camp 2009 Registration

Camper's Name: _____ Date of Birth: ____/____/____ Parent/Guardian: _____

Address _____ City _____ State _____ Zip Code _____

Email: _____ Home Phone: _____ Work Phone: _____

_____ Intro to HTML & Graphics
July 6 - 10
(Ages 9-11)

_____ Dynamic Web Page Design
July 13 - 17
(Ages 11-13)

_____ 3D Programming
July 20 - 24
(Ages 12-15)

_____ Intro to Video Editing
July 27 - 31
(Ages 15-17)

_____ Graphics Development w/ Maya
Aug 3 - 7
(Ages 12-16)

_____ Game Design
August 10 - 14
(Ages 14-17)

_____ Linux and Programming
August 17 - 21
(Ages 13-16)