

**September LPS Educational Program**  
**September 26, 2009 starting at 9:30 AM**  
**Jones Creek Library**  
**6222 Jones Creek Rd, 70817**

Our September Program will highlight introduction to the Photoshop Element for processing our digital images. Over the years Adobe has upgraded this software with the beginners in mind with the simplicity and cost both in clear focus. Cornell Tramontana and I will present the workshop to the best of our abilities. We will cover majority of the tools essential for processing the digital images. This workshop is specifically designed for the beginners to get them started with the digital image processing. Our morning program from 9:30 AM to 11:30 AM will cover basic Photoshop tools. We will break for lunch from 11:30 AM to 1:00 PM. The afternoon program is open and depending upon the interest we may continue in the afternoon if there is any interest to cover any specific tools in depth.

Please bring your laptop so you can follow along with the presenters. Their images will be available for down load in your computer before the program starts. You may also download a free trial copy of the Photoshop Element from the Adobe website <http://www.adobe.com/downloads/> if you wish to try it out. There will be a few members floating around to assist if you need any help. It is not necessary to have a laptop computer since we will also have the projection system we use during our meetings set up for every one to follow the presentations.

There will also be a few members available for one-on-one educational through the duration of the workshop. If you have any specific questions or need help in understanding your new camera, software or similar assistance please check with Greg Hersh [ghersh@bellsouth.net](mailto:ghersh@bellsouth.net) for assistance.

Please feel free to invite your relatives and friends who may be interested in our educational program. It is free and open to nonmembers.

Our November 21<sup>st</sup> educational will feature Still Photography.

Jay Patel  
LPS Educational Coordinator