The Open Science Grid values the opportunity to train new users

Software Carpentry and the OSG User School are two efforts we've developed to accomplish that.

What is Software Carpentry?

Software Carpentry is a 4-day program to teach novice researchers the tools and skills necessary for computational productivity.

What is the OSG User School?

The OSG User School is a 1-day program that addresses common grid endeavors and allows researchers to become productive in grid software and management issues.

How do I attend?

This is a preconference workshop taught by OSG users and developers. Contact us at: program@osc.edu or call (800) 314-1000. Courses are available in a variety of locations.

Open Science Grid Training & Workshops

Elizabeth Prout
Indiana University
Open Science Grid Operations

Prezi
The Open Science Grid values the opportunity to train new users

Software Carpentry and the OSG User School are two efforts we've developed to accomplish that.

Open Science Grid Training & Workshops
Elizabeth Prout
Indiana University
Open Science Grid Operations
The Open Science Grid values the opportunity to train new users.

Software Carpentry and the OSG User School are two efforts we've developed to accomplish that.
What is the OSG User School?

The user school is a summer program that targets grad students and others. This program uses hands-on methods to teach attendees basic to intermediate job submission and management in an HTC environment.
What's special about this workshop?

- covers or reimburses expenses as much as possible
- the most "in depth" program about high throughput computing
- has tons of re-usable content from hands on demonstrations
How do I attend?

This is a yearly event and registration will be open next spring. Contact information:
Web: http://www.opensciencegrid.org/UserSchool
Email: user-school@opensciencegrid.org
Facebook: https://www.facebook.com/OSGUserSchool
Twitter: https://twitter.com/OSGUserSchool
What is Software Carpentry?

Software carpentry is a program designed to teach researchers vital computing concepts that they are unlikely to learn in their classrooms and laboratory settings.
What's special about this program?

- Very low cost to attend
- The organizers travel to different universities to host the event
- Covers more than just HTC
- Appeals to a broad audience with a variety of skill levels and interests
How do I attend?

Contact the user support group and express interest in bringing one of these workshops to your institution.

user-support@opensciencegrid.org
The Open Science Grid values the opportunity to train new users.

Software Carpentry and the OSG User School are two efforts we've developed to accomplish that.

**Open Science Grid Training & Workshops**

Elizabeth Prout
Indiana University
Open Science Grid Operations