November 8, 2002

There's Only One Way to Be Safe

With all the people, cars, bikes, construction equipment and carts shuttling around the lab, it is especially important to heed traffic signs. The one way road between Buildings 24 and 34 has become an issue, with some drivers going the wrong way, endangering pedestrians and other drivers. You'll be seeing a Patrol Officer stationed on the East end of the one way road during times of peak traffic, helping to remind drivers of the traffic signs. Please help keep your fellow colleagues safe by obeying all traffic rules onsite.

Cafeteria Menu is on the Web

Good news for the lunch crowd: the SLAC Café menu is available on the Web. The menu is updated every week, and can be found in the Gateway to SLAC Resources, here.

Sharon Heights Shell Station Off Limits

Until further notice, SLAC government vehicles cannot use the Sharon Heights Shell station for fueling, repairs or parts. The SLAC Transportation Department is working to get the station back on the approved list. But for now, you'll need to use another area station. For more information, contact Paula Grenda, Transportation Department, Ext. 2238.

It's Never Too Early to Plan for the Holidays

When the first big storm of the season hits, it just feels like time for the holidays. Human Resources has posted the 2003 Holiday Schedule here.

Cool Link of the Week: Bad Astronomy is Everywhere

Mild-mannered Sonoma State astronomer by day, "Bad Astronomer" by night. That's Phil Plait, a man with a mission: to find and correct myths, misconceptions and misuses of astronomy. The best part: reviews of bad astronomy in the movies.

FleaMarket

View the current ads.

You can post your classified ad using the SLAC FleaMarket Submission form.

QuickNews Available via Email

If you wish to receive the email version of QuickNews in the future, send a message to majordomo@slac.stanford.edu with the message in the body.

subscribe quicknews-l

Search Quick News
Comments? Suggestions?

Contact Katherine Bellevin, x2585.

About Quick News

Site designed by the Technical Publications Department
Last updated by kathyb on 08 Nov 2002