

GWCSG

student • photo • contest

<http://www.gstudynet.org/photocontest/>

DEADLINE

All entries must be received no later than **Monday, November 5, 2007**

SUBMISSIONS

Please complete a photo submission form and attach your digital photo online.

Digital submissions are strongly encouraged, but not required.

GWCSG Photo Contest
2033 K Street, NW
Suite 230
Washington, DC 20052
gwcs@gwu.edu

FOR MORE INFO

Gihani Perera
The GW Center for the Study of Globalization
2033 K Street, NW
Suite 230
Washington, DC 20052
202-994-5206
gperera@gwu.edu
or visit our website at
<http://www.gstudynet.org/>

Snapshot: Globalization

Look around you—globalization is affecting the world and the lenses through which we view it. We challenge you to take a look through your lens and capture the image you see there. They say a picture is worth a thousand words, but a snapshot of globalization breaks the language barrier: soon a picture will be worth a thousand words in a hundred languages.

So we asked the question, “What does globalization look like?”

Bryant Jones became the judges’ pick for his photo “Mai Dang Lao” depicting a McDonald’s restaurant in front of the ancient Drum Tower in Xi’an, China:

“Golden arches grab your attention from blocks away. Even the hustle and bustle of China’s emerging and rapidly growing economy can’t hide the oddity of this photography. The ancient Drum Tower in antediluvian Xi’an now adorns blatant references to globalization. Fast food restaurants have soared in popularity as China’s affluence increases.”



The GW Center for the Study of Globalization (GWCSG) invites you to participate in the Fall 2007 Globalization Photo Contest, “Defining Globalization.” The contest is open to students around the world. Your entry should capture globalization in an expressive photo; we are looking for images that express globalization through unique situations and locations.

Winning candidates will be presented with a \$100 gift certificate. All winning entries will be displayed on GWCSG’s website.

