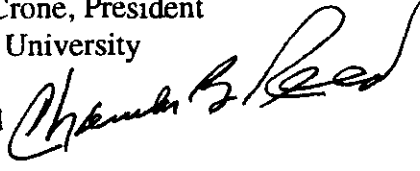


**The California State University
Office of the Chancellor
400 Golden Shore
Long Beach, California 90802-4275**

(562) 985-2800

Date: February 12, 1999

To: Alistair W. McCrone, President
Humboldt State University

From: Charles B. Reed 
Chancellor

Subject: Executive Order No. 697 authorizing Humboldt State University to establish a new campus mandatory fee for the International Study Program in China at Northwest University

I am transmitting to you a copy of Executive Order No. 697, which authorizes Humboldt State University to establish a new campus mandatory fee for the International Study Program in China at Northwest University.

In accordance with policy of The California State University, the campus president has the responsibility for implementing Executive Orders where applicable and for maintaining the campus repository and index for all Executive Orders.

Attachment

Distribution: Vice Chancellors
Campus Presidents

Executive Order 697

**The California State University
Office of the Chancellor
400 Golden Shore
Long Beach, California 90802-4275**

(562) 985-2800

Executive Order No.: 697

Title: Campus Mandatory Fee: International Study Program in China at Northwest University

Effective Date: Spring Term 1999

Supersedes: No Previous Executive Order

This Executive Order is issued pursuant to authority granted by Education Code Section 89700, Standing Orders of the Board of Trustees, Chapter III, Section 6-f-1, and Board of Trustees' Resolution RFIN 05-96-06 and consonant with Executive Order No. 661.

Effective in spring 1999, Humboldt State University is authorized to establish a new campus mandatory fee for the International Study Program in China at Northwest University. The fee amount for this program is \$1,556 and covers lodging, student health insurance, and accounting costs. Pursuant to section 89721(d) of the Education Code, monies collected from this fee may be deposited and maintained in local trust.



Charles B. Reed
Chancellor

Dated: February 12, 1999