

The California State University
Office of the Chancellor
401 Golden Shore
Long Beach, CA 90802-4210
(562) 951-4412

Date: December 14, 2001

Code: **PAY LETTER
2001-03**

To: **CSU SALARY SCHEDULE HOLDERS**

From: Cathy Robinson, Senior Director
Human Resources Administration

Subject: **CSU Salary Schedule Changes – Payscale Modifications**

E99 – EXCLUDED

Pursuant to HR 2001-20, the new “Graduate Assistant Monthly” classification (class code 2325) was added to the payscales effective August 31, 2001.

M98 – EXECUTIVE MANAGEMENT

Pursuant to Board of Trustee Resolution [RUFPP 11-01-05], the salary range maximum for the President classification (class code 2977) and the annual salary rates of the following classifications were increased effective July 1, 2001:

<u>Class Code</u>	<u>Classification</u>
2976	Chancellor
2967	Executive Vice Chancellor and Chief Academic Officer
2962	Executive Vice Chancellor and Chief Financial Officer
2966	General Counsel
2973	Vice Chancellor, Human Resources

R06 – SKILLED TRADES

Effective October 1, 2001, the payscales were modified to reflect an approximate 1.6% General Salary Increase (GSI) to the salary range minimums and maximums of all bargaining unit classifications.

(over)

Distribution: Salary Schedule Coordinators
Chancellor's Office Staff
Director, SOSS

GENERAL INFORMATION

Hardcopy replacements of the CSU Salary Schedule sections affected by this Pay Letter are attached. Please update your salary schedule with these attachments accordingly.

As a reminder, pay letters and salary schedules are distributed to campus salary schedule coordinators and those coordinators are responsible for distributing the pay letters and salary schedule updates to specific personnel based upon campus need.

Salary schedule information is currently available to the campuses via CIRS and the internet (<http://www.calstate.edu/hrpims/Salary.htm>). If you have any questions regarding changes to the CSU Salary Schedule, please contact Theresa Hines by calling (562) 951-4412. Thank you.

CR/dth