

THE CALIFORNIA STATE UNIVERSITY  
OFFICE OF THE CHANCELLOR



BAKERSFIELD

September 24, 2007

CHANNEL ISLANDS

**MEMORANDUM**

CHICO

DOMINGUEZ HILLS

**TO:** Dr. Paul J. Zingg, President  
California State University, Chico

EAST BAY

FRESNO

**FROM:** Charles B. Reed  
Chancellor

FULLERTON

**SUBJECT:** Miscellaneous course fees for: PHYS 202A, 202B, 204A, 204B  
and 204C; and EECE 211 – Executive Order Number 1021

HUMBOLDT

LONG BEACH

Attached is a copy of Executive Order No. 1021, which authorizes California State University, Chico to establish miscellaneous course fees for PHYS 202A, 202B, 204A, 204B and 204C, and EECE 211.

LOS ANGELES

MARITIME ACADEMY

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

MONTEREY BAY

NORTHRIDGE

If you have questions regarding this executive order, please call the Budget Office at (562) 951-4560.

POMONA

SACRAMENTO

CBR/kp

SAN BERNARDINO

Attachment

SAN DIEGO

**c:** CSU Presidents  
Executive Staff, Office of the Chancellor

SAN FRANCISCO

SAN JOSÉ

SAN LUIS OBISPO

SAN MARCOS

SONOMA

STANISLAUS

**The California State University  
Office of the Chancellor  
401 Golden Shore  
Long Beach, California 90802-4210  
(562) 951-4560**

**Executive Order:** 1021

**Effective Date:** September 24, 2007

**Supersedes:** No Prior Executive Order


**Title:** Miscellaneous course fees for Physics courses 202A, 202B, 204A, 204B and 204C at California State University, Chico

This executive order is issued under the authority granted by Education Code Sections 89035, 89700, 89703, 90002, and 90012 and Standing Orders of the Board of Trustees, Chapter II (i), and Board of Trustees' Resolution RFIN 03-04-00, and consistent with Executive Order Number 740.

Effective September 24, 2007, California State University, Chico is authorized to establish the following Category III course fees at the specified fee rates:

Course	Fee Rate	Covered by the fee
PHYS 202A General Physics	\$6	Labpro interface, dynamics system, motion sensors+adaptor. Rotary motion sensor, force sensor, force platform, absolute pressure probe, low pressure probe, quick response temp, high precision temp, mechanical wave drive and digital function generator.
PHYS 202B General Physics	\$5	Sound probe, general purpose light probe, high sensitivity light probe, infrared probe, ultraviolet probe, voltage probe, current probe, charge probe, magnetic field probe and Gieger-Mueller tube probe
PHYS 204A Mechanics	\$7	Labpro interface, dynamics system, motion sensors+adaptor, rotary motion sensor, force sensor, force platform
PHYS 204B Electricity & Magnetism	\$2	Voltage probe, current probe, charge probe, magnetic field probe
EECE 211 Linear Circuits	\$10	Purchase MATLAB Licensed Software for use in the course

In accordance with Section 89724(l), revenue collected all higher education fees should be deposited in a local trust account unless otherwise specified.



Charles B. Reed, Chancellor

Date: September 24, 2007