Regents' Professors

The title "regents' professor" is conferred on selected members of the ASU tenured faculty who have achieved and are sustaining the highest level of distinction by their exceptional contributions to the mission of the university in research or other creative activity and in teaching or professional service.

JOHN ALCOCK

Biology

DAVID L. ALTHEIDE

Justice Studies

C. AUSTEN ANGELL

Chemistry and Biochemistry

CONSTANTINE A. BALANIS

Electrical Engineering

DAVID C. BERLINER

Educational Leadership and Policy Studies

and Psychology in Education

PETER R. BUSECK

Chemistry and Biochemistry and Geological Sciences

ROBERT B. CIALDINI

Psychology

GEOFFREY A. CLARK

Anthropology

JEFFREY COOK

Architecture

JOHN M. COWLEY

Physics and Astronomy, Emeritus

NORMAN DUBIE

English

NANCY H. EISENBERG

Psychology

LEROY EYRING

Chemistry and Biochemistry, Emeritus

DAVID K. FERRY

Electrical Engineering

DAVID WILLIAM FOSTER

Spanish

WILLIAM L. GRAF

Geography, Emeritus

RONALD GREELEY

Geological Sciences

GERALD THOMAS HEYDT

Electrical Engineering

DAVID R. HICKMAN

Music

PETER IVERSON

History

DAVID H. KAYE

Law

GARY D. KELLER

Spanish

MARK C. KLETT

Art

RAYMOND W. KULHAVY

Psychology in Education, Emeritus

DANIEL M. LANDERS

Kinesiology

SHENG H. LIN

Chemistry and Biochemistry, Emeritus

JANE MAIENSCHEIN

Philosophy and Biology

JAMES W. MAYER

Chemical and Materials Engineering

and Solid State Science

CARLETON B. MOORE

Chemistry and Biochemistry and Geological Sciences

JEFFRIE G. MURPHY

Law and Philosophy

MICHAEL O'KEEFFE

Chemistry and Biochemistry

CAIO PAGANO

Music

DENNIS J. PALUMBO

Justice Studies, Emeritus

G. ROBERT PETTIT

Chemistry and Biochemistry

ALBERTO ALVARO RÍOS

English

NANCY FELIPE RUSSO

Psychology

DAVID J. SMITH

Physics and Astronomy and Solid State Science

JOHN C.H. SPENCE

Physics and Astronomy

SUMNER G. STARRFIELD

Physics and Astronomy

MARY BETH STEARNS

Physics and Astronomy, Emerita

CHRISTY G. TURNER II

Anthropology

J. BRUCE WAGNER JR.

Chemistry and Biochemistry and Solid State Science,

Emeritus

KURT WEISER

Art