

THE CALIFORNIA STATE UNIVERSITY AND COLLEGES
Office of the Chancellor
5670 Wilshire Boulevard
Los Angeles, California 90036

May 21, 1973

To: Presidents

From: H. E. Brakebill *HEB*
Executive Vice Chancellor

Subject: Delegation of Authority - Authority to Approve
Options, Concentrations, Special Emphases, and
Minors in Designated Academic Subject Categories -
Executive Order No. 177

I am forwarding to you a copy of Executive Order No. 177, which delegates authority to each President to approve options, concentrations, special emphases and minors in designated academic subject categories. The Executive Order permits the President to approve such combinations of courses and those minors which do not involve additional resources beyond those normally budgeted for the campus, and those which are not subject to review and comment by the Coordinating Council for Higher Education. In no case may a program be implemented before a HEGIS code has been assigned by the Division of Academic Program and Resource Planning.

HEB:db

Attachment

cc: Vice Presidents for Academic Affairs
Deans of Academic Planning
Chancellor's Staff

THE CALIFORNIA STATE UNIVERSITY AND COLLEGES
Office of the Chancellor
5670 Wilshire Boulevard
Los Angeles, California 90036

May 21, 1973

Delegation of Authority - Authority to Approve Options,
Concentrations, Special Emphases, and Minors in
Designated Academic Subject Categories
Executive Order No. 177

This Executive Order is issued pursuant to Sections 1, 2, and 3 (a) of Chapter III of the Standing Order of the Board of Trustees of The California State University and Colleges, and Sections 40100 and 40500 (c) of Title 5 of the California Administrative Code; it is effective immediately.

Subject to the following listed conditions, authority is hereby delegated to the Presidents of The California State University and Colleges to approve for implementation on their campuses, options, concentrations and special emphases within already approved degree major programs; and to approve minors:

1. The authority delegated is limited to such aggregates of courses as are within the subject categories set out in Attachment 1 of this Executive Order; a number of subject categories in which Chancellor's approval continues to be required are set out in Attachment 2;
2. Implementation of such programs pursuant to the authority delegated by this Executive Order shall not involve additional resources, other than those normally budgeted for the campus;
3. Prior to actual implementation of such programs, the Vice Chancellor, Academic Affairs, shall receive written notification, giving the exact title of the proposed option, concentration, special emphasis, or minor, together with a list of courses constituting the proposed program.

Present requirements for the approval of full degree majors by the Chancellor's Office remain unaffected by this Executive Order.


Glenn S. Dumke, Chancellor

Dated: May 21, 1973

Executive Order No. 177 - Delegation of Authority - Authority to Approve Options, Concentrations, Special Emphases, and Minors in Designated Academic Subject Categories

**Subject Categories in Which Proposals
for Options, Concentrations, Special Emphases and Minors
Do Not Require Chancellor's Office Approval***

Area Studies

- Asian Studies, General
- East Asian Studies
- South Asian (India, etc.,) Studies
- Southeast Asian Studies
- African Studies
- Islamic Studies
- Russian and Slavic Studies
- Latin American Studies
- Middle Eastern Studies
- European Studies, General
- Eastern European Studies
- West European Studies
- American Studies
- Pacific Area Studies

Biological Sciences

- Biology, General
- Botany, General
- Bacteriology
- Plant Physiology, Human and Animal
- Microbiology
- Anatomy
- Histology
- Biochemistry
- Biophysics
- Molecular Biology
- Cell Biology (Cytology, Cell Physiology)
- Biometrics and Biostatistics
- Ecology
- Entomology
- Genetics
- Toxicology
- Embryology

Business and Management

- Business and Commerce, General
- Accounting
- Business Statistics
- Banking and Finance
- Investments and Securities
- Business Management and Administration

* Subject areas are those used in the Higher Education General Information Survey (HEGIS), U.S. Department of Health, Education and Welfare. The listing is the same as that entitled Coordinating Council for Higher Education List of Core Programs.

Business and Management (Cont.)

Operations Research
Marketing and Purchasing
Transportation and Public Utilities
Real Estate
Insurance
International Business
Secretarial Studies (Baccalaureate and Higher Programs)
Personnel Management
Labor and Industrial Relations
Business Economics

Communications

Communications, General
Advertising

Computer and Information Sciences

Computer and Information Sciences, General
Information Sciences and Systems
Systems Analysis

Education

Education, General
Elementary Education, General
Secondary Education, General
Junior High School Education
Higher Education, General
Junior and Community College Education
Adult and Continuing Education
Special Education, General
Education of the Culturally Disadvantaged
Social Foundations (History and Philosophy of Education)
Education Psychology (Include Learning Theory)
Student Personnel (Counseling and Guidance)
Educational Administration
Educational Supervision
Curriculum and Instruction
Physical Education

Fine and Applied Arts

Fine Arts, General
Art (Painting, Drawing, Sculpture)
Art History and Appreciation
Music (Performing, Composition, Theory, Other than
Conservatory Nature)
Music (Liberal Arts Program)
Music History and Appreciation (Musicology)

Foreign Languages

French
German
Spanish
Russian

Letters

English, General
Literature, English
Comparative Literature
Classics
Linguistics (Include Phonetics, Semantics, and Philology)
Speech, Debate, and Forensic Science (Rhetoric and Public Address)
Creative Writing
Philosophy

Mathematics

Mathematics, General
Statistics, Mathematical and Theoretical
Applied Mathematics

Military Sciences

Military Science (Army)
Naval Science (Navy, Marines)
Aerospace Science (Air Force)

Physical Sciences

Physical Sciences, General
Physics, General (Exclude Biophysics)
Chemistry, General (Exclude Biochemistry)
Inorganic Chemistry
Organic Chemistry
Physical Chemistry
Analytical Chemistry
Geology
Geochemistry
Geophysics
Earth Sciences, General

Psychology

Psychology, General
Experimental Psychology (Animal and Human)
Clinical Psychology
Psychology for Counseling
Social Psychology
Psychometrics
Statistics in Psychology
Industrial Psychology
Developmental Psychology
Physiological Psychology

Public Affairs and Services

Community Services, General
Public Administration

Social Sciences

Social Sciences, General
Anthropology

Social Sciences (Cont.)

Economics
History
Geography
Political Science and Government
Sociology
International Relations
Afro-American (Black Culture) Studies
American Indian Cultural Studies
Mexican-American Cultural Studies
Urban Studies

Interdisciplinary Studies

Interdisciplinary studies comprised of courses from existing approved programs should not require Council review.

**Subject Categories in Which Proposals
for Options, Concentrations, Special Emphases and Minors
Require Chancellor's Office Approval***

Agriculture and Natural Resources

- Agriculture, General
- Agronomy (Field Crops, and Crop Management)
- Soils Science (Management and Conservation)
- Animal Science (Husbandry)
- Dairy Science (Husbandry)
- Poultry Science
- Fish, Game, and Wildlife Management
- Horticulture (Fruit and Vegetable Production)
- Ornamental Horticulture (Floriculture, Nursery Science)
- Agricultural and Farm Management
- Agricultural Economics
- Agricultural Business
- Food Science and Technology
- Forestry
- Natural Resources Management
- Agriculture and Forestry Technologies (Baccalaureate and Higher Programs)
- Range Management

Architecture and Environmental Design

- Environmental Design, General
- Architecture
- Interior Design
- Landscape Architecture
- Urban Architecture
- City, Community, and Regional Planning

Biological Sciences

- Plant Pathology
- Plant Pharmacology
- Pathology, Human and Animal
- Pharmacology, Human and Animal
- Marine Biology
- Radiobiology
- Nutrition, Scientific (Excludes Nutrition in Home Economics and Dietetics)
- Neurosciences

Business and Management

- Hotel and Restaurant Management

*Subject areas are those used in the Higher Education General Information Survey (HEGIS), U.S. Department of Health, Education and Welfare. The listing is the same as that entitled List of Programs Subject to Coordinating Council Review.

Communications

Journalism (Printed Media)
Radio/Television
Communication Media (Use of Videotape, Films, Etc., Oriented Specifically Toward Radio/Television)

Computer and Information Sciences

Data Processing
Computer Programming

Education

Administration of Special Education
Education of the Mentally Retarded
Education of the Gifted
Education of the Deaf
Education of the Visually Handicapped
Speech Correction
Education of the Emotionally Disturbed
Remedial Education
Special Learning Disabilities
Education of the Physically Handicapped
Education of the Multiple Handicapped
Pre-Elementary Education (Kindergarten)
Educational Statistics and Research
Educational Testing, Evaluation and Measurement
Reading Education (Methodology and Theory)
Art Education (Methodology and Theory)
Music Education (Methodology and Theory)
Mathematics Education (Methodology and Theory)
Science Education (Methodology and Theory)

Driver and Safety Education
Health Education (Include Family Life Education)
Business, Commerce, and Distributive Education
Industrial Arts, Vocational, and Technical Education

Engineering

Engineering, General
Aerospace, Aeronautical and Astronautical Engineering
Agricultural Engineering
Architectural Engineering
Bioengineering and Biomedical Engineering
Chemical Engineering (Include Petroleum Refining)
Petroleum Engineering (Exclude Petroleum Refining)
Civil, Construction, and Transportation Engineering
Electrical, Electronics, and Communications Engineering
Mechanical Engineering
Geological Engineering
Geophysical Engineering
Industrial and Management Engineering
Metallurgical Engineering

Materials Engineering
Ceramic Engineering
Textile Engineering
Mining and Mineral Engineering
Engineering Physics
Nuclear Engineering
Engineering Mechanics
Environmental and Sanitary Engineering
Naval Architecture and Marine Engineering
Ocean Engineering
Engineering Technologies (Baccalaureate and Higher Programs)

Fine and Applied Arts

Dramatic Arts
Dance
Applied Design (Ceramics, Weaving, Textile Design, Fashion Design, Jewelry, Metalsmithing, Interior Decoration, Commercial Art)
Cinematography
Photography

Foreign Languages

Foreign Languages, General (Includes Concentration on More Than One Foreign Language Without Major Emphasis on One Language)
Italian
Chinese
Japanese
Latin
Greek, Classical
Hebrew
Arabic
Indian (Asiatic)
Scandinavian Languages
Slavic Languages (Other Than Russian)
African Languages (Non-Semitic)

Health Professions

Health Professions, General
Hospital and Health Care Administration
Nursing (Baccalaureate and Higher Programs)
Dentistry, D.D.S. or D.M.D. Degree
Dental Specialties (Work Beyond First-Professional Degree, D.D.S. or D.M.D.)
Medicine, M.D. Degree
Medical Specialties (Work Beyond First-Professional Degree, M.D.)
Occupational Therapy
Optometry
Osteopathic Medicine, D.O. Degree
Pharmacy
Physical Therapy
Dental Hygiene (Baccalaureate and Higher Programs)
Public Health
Medical Record Librarianship

Podiatry (Pod.D. or D.P.) or Podiatric Medicine (D.P.M.)
Biomedical Communication
Veterinary Medicine (D.V.M. Degree)
Veterinary Medicine Specialties (Work Beyond First-Professional Degree, D.V.M.)
Speech Pathology and Audiology
Chiropractic
Clinical Social Work (Medical and Psychiatric and Specialized Rehabilitation Services)
Medical Laboratory Technologies (Baccalaureate and Higher Programs)
Dental Technologies (Baccalaureate and Higher Programs)
Radiologic Technologies (Baccalaureate and Higher Programs)

Home Economics

Home Economics, General
Home Decoration and Home Equipment
Clothing and Textiles
Consumer Economics and Home Management
Family Relations and Child Development
Foods and Nutrition (Include Dietetics)
Institutional Management and Cafeteria Management

Law

Law, General

Letters

Teaching of English as a Foreign Language
Religious Studies (Exclude Theological Professions)

Library Science

Library Science, General

Physical Sciences

Molecular Physics
Nuclear Physics
Pharmaceutical Chemistry
Astronomy
Astrophysics
Atmospheric Sciences and Meteorology
Paleontology
Oceanography
Metallurgy

Public Affairs and Services

Parks and Recreation Management
Social Work and Helping Services (Other Than Clinical Social Work)
Law Enforcement and Corrections (Baccalaureate and Higher Programs)
International Public Service (Other Than Diplomatic Service)

Social Sciences

Archaeology
Criminology
Demography

Theology

Theological Professions, General
Religious Music
Biblical Languages
Religious Education

Interdisciplinary Studies

General Liberal Arts and Sciences
Biological and Physical Sciences
Humanities and Social Sciences
Engineering and Other Disciplines