CSM Transfer Opportunities: Subject Areas and Majors

College of San Mateo enables students to complete lower-division preparation (i.e., the first two years of the baccalaureate degree) in the following subject areas and majors offered at California's public and private universities, including all campuses of the University of California (UC) and the California State University (CSU). Upon completion of lower division requirements, CSM students are eligible for transfer admission to colleges and universities that offer these programs and majors. The following is only a partial list. For more information about transfer majors, please visit collegeofsanmateo.edu/transfer or cpec.ca.gov/CollegeGuide/CollegeGuide.asp.

Biological & Life Sciences

Aquatic Biology Biotechnology Cell Biology

Developmental Biology

Ecology Ecosystems Entomology

Genetics & Plant Biology

Horticulture Integrative Biology Kinesiology Marine Biology Microbiology

Molecular & Cell Biology Neurobiology & Physiology

Neuroscience Plant Sciences Zoology

Business & Public Administration

Accounting Agricultural Business **Business Administration Business Economics** Healthcare Management Hotel & Restaurant Management

Information Systems Management Marketing

Marketing & Wine Business Strategies

Public Administration Recreation Administration

Taxation

Communication

Broadcast and Electronic Media Communication Studies

Film

Interpersonal Communication

Iournalism

Mass Communication Public Relations Radio-Television

Technical & Professional Writing TV, Film & Media Production

Computer Science, **Engineering & Technology**

Aeronautical Science & Engineering

Aerospace Engineering Architecture Artificial Intelligence Biomedical Engineering Chemical Engineering Civil Engineering Computer Science

Computer Engineering Construction Management Electrical Engineering

Fire Protection Administration

Industrial Design Manufacturing Technology Marine Transportation Materials Science & Engineering Mechanical Engineering

Software Systems

Environmental Studies & Agriculture

Animal Science Botany & Plant Sciences Earth & Environmental Sciences Environmental Sciences

Fisheries Forestry Horticulture Resource Management Soil & Water Science Wildlife & Conservation Biology

Ethnic & Area Studies

African American Studies American Studies Asian American Studies

Asian Studies Celtic Studies Chicano Studies Chinese Studies Global Cultures Japanese Studies Jewish Studies

World Cultures

Latin American Studies Middle Eastern Studies Native American Studies Russian Studies

Health Professions, **Education & Counseling**

Alcohol & Drug Studies Child Development Counseling Dental Hygiene Education Gerontology Nursing Nutritional Sciences Rehabilitation Counseling Special Education Speech Pathology

Humanities, Art & Foreign Languages

Art Art History Arts Management Classical Civilizations Comparative Literature

Teaching ESL

Dance Design/Media Arts Dramatic Art English Ethnomusicology Film & Digital Media

Humanities Linguistics Medieval Studies Music Music History Philosophy Photography Religious Studies

Renaissance Studies

Rhetoric Sculpture Studio Art Chinese French German Italian Iapanese

Mathematics & Physical Sciences

Astrophysics Chemistry

Spanish

Earth & Planetary Science Earth Systems Science Fiber & Polymer Science

Financial Mathematics & Statistics Geology/Geological Sciences

Geophysics Mathematics Paleobiology

Pharmacological Chemistry

Physics Statistics

Pre-Professional

Pre-Chiropractic Pre-Dentistry Pre-Law Pre-Medicine Pre-Optometry Pre-Pharmacy Pre-Physical Therapy Pre-Veterinary

Social Sciences

Administration of Justice/Criminology

Anthropology Archeology Cognitive Science Economics Geography History

Human Development Human Sexuality Law & Society Liberal Studies Multicultural Studies Peace & Conflict Studies Political Science Psychology Public Policy Social Welfare Sociology/Social Science

Women's Studies

4/08