

CSUB Single Subject Content Areas

Subject Area	Teachable Subjects within the Subject	Subject Area	Teachable Subjects within the Subject
Agriculture (Bakersfield Campus Only)	Agricultural management, agricultural mechanics, agricultural science, animal science, forestry, horticulture, landscaping,	Music	Instrumental music, music appreciation, music theory, musical theater, and vocal music
Art	Art appreciation, art history, arts and crafts, art theory, calligraphy, cartooning, ceramics, commercial art, costume design, crafts, design, drawing, humanities, illustration, interior decoration, jewelry, leathermaking, painting, photography,	Physical Education	Aquatics, fundamental and creative movement, gymnastics, interscholastic sports, motor development or learning, physical conditioning, sports, and weightlifting
Business	Accounting, business communications, business English, business mathematics, business management, business marketing, computer concepts and applications, consumer education, data processing, economics, general office	Foundational Science	General, introductory, and integrated science (through Grade 8 only)
Dance (Bakersfield Only)	Composition and production, folk/traditional, hip hop, ballet, modern,	Science: Biological Sciences	Anatomy, biology, botany, ecology, environmental science, evolution, genetics,
English	Composition, creative writing, debate, forensics, grammar, humanities, journalism, language arts, language structure, literature, poetry, public	Science: Chemistry	Chemical reactions, qualitative analysis, quantitative analysis, and structure and stability
Health	Child development, family life, human sexuality, nutrition, sexually transmitted disease education, and substance abuse	Science: Geosciences	Astronomy, cosmology, earth science, forestry, geology, meteorology, oceanography, and paleontology
Home Economics	Child development, clothing, consumer education, family life, foods, family economics, housing, human development, interior design, nutrition, parenting, and	Science: Physics	Energy, mechanics, and thermodynamics

Industrial and Technology Education	Automotive mechanics, carpentry, computer technology, construction, drafting, electricity, electronics, industrial crafts, industrial design, metals, millwork, photography, plastics, radio and television,	Social Science	American government, anthropology, contemporary issues, current events, cultural studies, economics, ethnic studies, geography, government, history, humanities, international government, law,
Mathematics	Basic or general mathematics, algebra, calculus, computer science, consumer mathematics, geometry, mathematical analysis, statistics and probability, and	World Languages: ASL, French (Bakersfield Campus Only), Spanish	Courses in culture, grammar, composition, language structure, and literature of the language listed on the document