

WHAT CAN I TEACH?

APPROPRIATE SCHOOLS						
PUBLIC ES, MS, SS = OK		PRIVATE NONE		NONPUBLIC ES ONLY		CHARTER ES, MS, SS = OK
APPROPRIATE TIME ON CONTRACT						
0.1		0.2		0.5		0.6
0.3		0.4		0.7		0.8
0.5		0.6		0.9		1.0
SUBJECT AREA	SPECIFIC SUBJECTS COVERED BY SUBJECT AREA	GRADE LEVELS	REQUIRED CSETS	ES	MS	SS
ENGLISH	COMPOSITION, CREATIVE WRITING, DEBATE, DRAMA, FORENSICS, GRAMMAR, HUMANITIES, JOURNALISM, LANGUAGE ARTS, LANGUAGE STRUCTURE, LITERATURE, POETRY, PUBLIC SPEAKING, SPEECH, THEATER ARTS, YEARBOOK	6-12	105 106 107 108			X
FOUNDATIONAL-LEVEL GENERAL SCIENCE	SCIENCE TYPICALLY FOUND AT THE MIDDLE SCHOOL LEVEL: INTRO/GENERAL SCIENCE, INTRO LIFE SCIENCE, INTRO PHYSICAL SCIENCE*	6-12	215			X
FOUNDATIONAL-LEVEL MATHEMATICS	GENERAL MATHEMATICS, ALL LEVELS OF ALGEBRA, GEOMETRY, PROBABILITY AND STATISTICS, CONSUMER MATHEMATICS	6-12	211 + 212			X
MATHEMATICS	BASIC OR GENERAL MATHEMATICS, ALGEBRA, CALCULUS, COMPUTER SCIENCE, CONSUMER MATHEMATICS, GEOMETRY, MATHEMATICAL ANALYSIS, STATISTICS AND PROBABILITY, TRIGONOMETRY	6-12	211 + 212 213			X
MULTIPLE SUBJECT	CORE: INSTRUCTIONAL SETTING WHERE A TEACHER IS ASSIGNED ON THE BASIS OF A CREDENTIAL THAT AUTHORIZES SELF-CONTAINED CLASSROOM INSTRUCTION TO TEACH 2 OR MORE SUBJECTS TO THE SAME GROUP OF STUDENTS IN GRADES 5-8 OR SELF-CONTAINED CLASSROOM: INSTRUCTIONAL SETTING IN WHICH THE TEACHER IS RESPONSIBLE FOR TEACHING ALL SUBJECTS TO A GROUP OF STUDENTS (TYPICALLY FOUND AT ELEMENTARY GRADE LEVEL)	TK – 8	101 214 103		X	
PHYSICAL EDUCATION	AQUATICS , DANCE, FUNDAMENTAL AND CREATIVE MOVEMENT, GYMNASTICS, INTERSCHOLASTIC SPORTS, MOTOR DEVELOPMENT OR LEARNING, PHYSICAL CONDITIONING, SPORTS, AND WEIGHTLIFTING	6-12	129 130 131			X
SCIENCE: LIFE SCIENCES	FOUNDATIONAL-LEVEL GENERAL SCIENCE* + ANATOMY, BIOLOGY, BOTANY, ECOLOGY, ENVIRONMENTAL SCIENCE, EVOLUTION, GENETICS, PHYSIOLOGY, ZOOLOGY	6-12	215 + 217			X
SCIENCE: CHEMISTRY	FOUNDATIONAL-LEVEL GENERAL SCIENCE* + CHEMICAL REACTIONS, QUALITATIVE ANALYSIS, QUANTITATIVE ANALYSIS, STRUCTURE AND STABILITY	6-12	215 + 218			X
SCIENCE: EARTH & SPACE SCIENCES	FOUNDATIONAL-LEVEL GENERAL SCIENCE* + ASTRONOMY, COSMOLOGY, EARTH SCIENCE, FORESTRY, GEOLOGY, METEOROLOGY, OCEANOGRAPHY, PALEONTOLOGY	6-12	215 + 219			X
SCIENCE: PHYSICS	FOUNDATIONAL-LEVEL GENERAL SCIENCE* + ENERGY, MECHANICS, THERMODYNAMICS	6-12	215 + 220			X
SOCIAL SCIENCE	AMERICAN GOVERNMENT, ANTHROPOLOGY, CONTEMPORARY ISSUES, CURRENT EVENTS, CULTURAL STUDIES, ECONOMICS, ETHNICS STUDIES, GEOGRAPHY, GOVERNMENT, HISTORY, HUMANITIES, INTERNATIONAL GOVERNMENT, LAW, POLITICS, PSYCHOLOGY, SOCIOLOGY, UNITED STATES HISTORY, WORLD HISTORY	6-12	114 115 116			X
WORLD LANGUAGES	COURSES IN CULTURE, GRAMMAR, COMPOSITION, LANGUAGE STRUCTURE, AND LITERATURE OF THE LANGUAGE LISTED ON THE CREDENTIAL	6-12	SUBTESTS VARY PER LANGUAGE			X
SPECIAL EDUCATION	ANY SUBJECT LISTED ABOVE AS LONG AS IT IS DESIGNATED "MILD/MODERATE DISABILITIES" ELIGIBLE CSETS: ART, ENGLISH, FOUNDATIONAL-LEVEL GENERAL SCIENCE, FOUNDATIONAL-LEVEL MATHEMATICS, MULTIPLE SUBJECT, MUSIC, SCIENCE (ANY), SOCIAL SCIENCE, WORLD LANGUAGES (ANY)	TK - 12	MS CSET RECOMMENDED	X		
DISTRICT INTERNS:		ES = EDUCATION SPECIALIST	MS = MULTIPLE SUBJECT	SS = SINGLE SUBJECT		