



ADAPTED PHYSICAL EDUCATION SPECIALIST

DIRECTLY RESPONSIBLE TO

Principal, Sevick Center

PRIMARY FUNCTION

The Adapted Physical Education Specialist is responsible for implementing a Consultant Model in Adapted Physical Education for students in special education programs and students mainstreamed into physical education programs.

ESSENTIAL DUTIES AND RESPONSIBILITIES

- Implements the Adapted Physical Education Consultant Model to meet the individual needs of students.
- Assess individual students and prescribes activities for classroom teachers and resource specialists.
- Consults and interacts regularly with classroom teachers, resource specialists, physical and occupational therapists, nurses, school psychologists, administrators, parents, and instructional aides regarding programs and individual needs of students.
- Demonstrates activities for classroom teachers and resource specialists.
- Provides staff development (inservice) for teachers in special education and regular education.
- Consults, trains, coordinates, and supervises the Adapted Physical Education aides, volunteers and Adapted Physical Education field work students in Adapted Physical Education.
- Attends Individual Educational Planning Team meetings.
- Makes recommendations to classroom teacher in developing students' Individual Educational Plans.
- Schedules and attends project meetings when appropriate.
- Keeps and maintains appropriate records as requested.
- Maintains proper care of equipment.
- Provides input and writes activities for special programs which involve physical education for handicapped students.
- Participates as a team member in planning and developing the Adapted Physical Education Program at Sevick Center and assigned schools in the district.

JOB REQUIREMENTS

- Bachelor's Degree in Physical Education
- California State Elementary Teaching Credential or
- California State Secondary Teaching Credential Emphasis Credential in Adapted Physical Education

SALARY

In accordance with the Certificated Educators' Salary Schedule