POSITION TITLE: Teacher - Instructional Technology Resource Teacher - ITRT MathScience Innovation Center

QUALIFICATIONS: Must hold or be eligible to hold a Virginia Teaching License. A minimum of five years classroom teaching experience as the primary teacher within the range of Pre-Kindergarten to 12th grade (grades 3-8 preferred). Must have a demonstrated proficiency with instructional technology in school environments. Must have demonstrated experience with coaching/staff development around instructional technology, inquiry-based pedagogical approaches to learning and 21_{st} century skills. Master's degree with coursework related to teaching methods, and educational or instructional technology is highly preferred. Must have interpersonal, problem solving, organizational and strategies skills.

PERFORMANCE EXPECTATIONS: Engages in curriculum development, observations and analysis of data as a process for building the instructional capacity of staff and the organization around technology. Provides coaching and training to MSiC staff and consortium teachers through the application of current and futuristic theories along with research-based practices around instructional technology. Spearheads our virtual (distance learning) work and seeks new opportunities to expand and deepen this work in Central Virginia and beyond. Coordinates, communicates, and frequently meets with MSiC leadership to ensure that instructional technology is being utilized effectively throughout the organization. Works with technology department to review existing license software for utility and cost effectiveness and make purchase recommendations of hardware, software, or technology services. Performs other related job duties as assigned.

GENERAL DEFINITION AND CONDITIONS OF WORK: Work is typically performed at the MSiC in our classrooms and virtual labs. Frequent travel to school and satellite sites throughout the Consortium and occasional regional travel is required. Some Saturday and after work hours events are required. Job requires standing, walking, bending, stooping and lifting of computer (and other technology) equipment unassisted.

REPORTS TO: Director MathScience Innovation Center

PAY SCHEDULE: Teacher Salary Schedule

LENGTH OF CONTRACT: 230 Days (11 months)

FLSA: Exempt