

KNS Education Services

Description: KNS is an instructional technology consulting and services company with a focus on education instructional technology planning, professional development and grant writing.

KNS personnel, including over 25 consultants, have been serving clients nationally and in Central America for the past 15 years. KNS works with higher education and school districts, as well as with manufacturers of technology hardware and software including HP, MPC, Gateway, Intel, Hitachi, IBM, Microsoft, Riverdeep, Leapfrog School House and others to provide the following services.

Goal: To provide educational institutions with valuable solutions to meet academic and administrative goals.

Education Services

- Instructional and Administrative Technology Planning and Consulting
 - Facilitation
 - Consulting and Gap Analysis for Existing Plans
 - Instruction for Planning
- Instructional Technology Professional Development Delivery
 - Teacher Integration for Teaching and Learning in Education (TITLE) - 48 hrs
 - Integration Instruction – 30 hrs
 - Project Based Learning and Technology Integration
 - Collaboration and the Writing Process
 - Improving Critical Thinking to Collect, Organize, Analyze and Report Information
 - Applying Inquiry Learning to Organize, Calculate, and Display Data
 - Synthesis and Communication
 - Project Creation and Delivery – 18 hrs
 - School Leadership - 6 hrs
 - 1:1 Computer Orientation for Faculty and Students – 6 hrs
 - Instruction for Lead Teachers to Teach TITLE – 18 hrs
 - Tablet Teaching and Learning: Tablet/Laptop PC Orientation and Integration Instruction – 6 hrs
 - Interactive White Board Instruction (Certifications – Smart Board, Starboard, ActiveBoard) – 6 hrs
 - Customized courses on demand
- Grant Writing Services
- Alignment of Software Products with Curriculum Standards and Instructional Needs
- Proprietary Product Instructional Content Development and Delivery
- Technical Instruction for IT Personnel – Windows Server Security, VISTA Roll-outs, etc.
- Assessment and Analysis of Institution Teacher and Student Effective Use of Hardware and Software – Onsite observations and review of student work and teachers' instructional practice