



**This workforce solution was funded by a grant awarded under Workforce Innovation in Regional Economic Development (WIRED) as implemented by the U.S. Department of Labor's Employment and Training Administration. The solution was created by the grantee and does not necessarily reflect the official position of the U.S. Department of Labor. The Department of Labor makes no guarantees, warranties, or assurances of any kind, express or implied, with respect to such information, including any information on linked sites and including, but not limited to, accuracy of the information or its completeness, timeliness, usefulness, adequacy, continued availability, or ownership. This solution is copyrighted by the institution that created it. Internal use by an organization and/or personal use by an individual for non-commercial purposes is permissible. All other uses require the prior authorization of the copyright owner.**

# ARCHES AND STEM CAP ADVISORY GROUP

California Space Education and Workforce Institute (CSEWI) engaged with The Alliance for Regional Collaboration to Heighten Educational Success (ARCHES) to facilitate two STEM CAP forums and to establish a STEM CAP Advisory Group to synthesize the work of the Steering Committee and forum representatives into a bold collaborative action plan.

ARCHES was launched in 2005 as an initiative of the California Academic Partnership Program (CAPP) and the California Educational Roundtable. ARCHES is a voluntary confederation of collaborative organizations in the state linked by both their goals and the shared strategies in which they intend to reach those goals. ARCHES also seeks to close the resources and opportunity gaps that are linked to student achievement with a special emphasis on African-American, Latino, and low-income students with which California's public schools' system has been least effective in the past. Since its inception, ARCHES has helped to develop 16 new collaboratives across the State. See Appendix 3 (page A-3).

Dennis Galligani, Ph.D.; Diane Siri, Ed.D.; and Jane Zinner



## STEM CAP Project Directors

Dennis Galligani, PhD

Diane Siri, EdD

Jane Zinner

## STEM CAP Advisory Group

**Chair: Mike Gallo**, President/CEO, Kelly Space & Technology, San Bernardino

**Michael Aldaco**, Senior Vice President, University of California Office of the President, Oakland

**Joan Bissell, EdD**, Director, Teacher Education/Public School Programs, California State University Chancellor's Office, Long Beach

**Jonathan Brown**, President, Association of Independent California Colleges and Universities

**Steve Bruckman**, Executive Vice Chancellor/General Counsel, California Community College Chancellor's Office, Sacramento

**Keith Brush**, President, Future Scientists and Engineers of America, Santa Ana

**Angela Philips Diaz**, Special Assistant to the Chancellor, University of California, Riverside

**Peter Freiss**, President, The Tech Museum of Innovation, San Jose

**Javier Gonzales**, Department Chair, Pioneer High School, Whittier

**Penni Hansen**, Manager, Inter-Segmental Relations, California Department of Education, Sacramento

**Don Iglesias**, Superintendent, San Jose Unified School District, San Jose

**Joyce Justus**, Vice Provost, Educational Relations, University of California Office of the President, Oakland

**Fran Kennedy**, Director of Industry Initiatives, California Labor & Workforce Development Agency, Sacramento

**Lee Angela Reid**, Principal Consultant, Senate Office of Research, Sacramento

**Donna Riordan**, Director of Programs, California Council on Science & Technology, Capitola

**Todd Shimada**, Principal, Hyde Middle School, Cupertino

**Edward Taylor**, Engineering Director, Google, Mountain View