



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.

Summary of Online Project Review Webinar

Conducted one project review webinar with San Jose State Univ students in Dec07 utilizing e/pop software. The review focused on the status of the design efforts for PolarBot, a three-axis spacecraft simulator, lunar lander/rover model and a virtual classroom communications cart. (See file: Summary of SJSU Projects 12-17-2007.pdf)

- Utilized e/pop software initially to conduct webinar-type mentoring sessions. Migrated to WebEx shortly afterwards due to compatibility issues with e/pop.

Personnel involved in the review:

Students

Elsie Hartman
Julius Matro
Jad Mogannam
Freddy Ngo
Jeffrey Hingloi Leung
Syed Shah
Nick Pham
Ramon Martinez
Michelle Urquhart
Yaser Najafi
Kenny Boronowsky
John Wooner
Dai Dinh
Martin Sullivan

Mentors

Ken Biba
Satish Chetty
Periklis Papadopoulos
Nick Pelster
Bob Twiggs



www.InnovateCalifornia.net



Funding provided by Department of Labor, Employment & Training Administration: WIRED Initiative