Pacific Alliance

To significantly increase the participation of Individuals with Disabilities in Science, Technology, Engineering, and Mathematics (STEM) in postsecondary education programs and the STEM workforce in Hawai‘i.

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The Pacific Alliance for Supporting Individuals with Disabilities in STEM Fields Partnership (Pacific Alliance) began in October 2009 with funding from the National Science Foundation to work with the University of Hawai‘i at Mānoa (UHM), Honolulu Community College (HCC), Windward Community College (WCC) and O‘ahu high schools. The project has recently expanded to include students at Kapi‘olani Community College (KCC) and Leeward Community College (LCC). Pacific Alliance is dedicated to providing opportunities that will improve students’ grades, college experiences, and progression toward the completion of STEM degree programs and employment.

As of March 2012, an increase to 102 high school students from 15 high schools (Aiea, Campbell, Kapolei, Farrington, Pearl City, Kailua, Kailua, I don’t think we have anyone from Kailua nowKalaeheo, Kaimuki, Kaiser, Leilehua, Moanalua, McKinley, Mililani & Roosevelt) and 40 post-secondary students from 5 higher education institutions (HCC, KCC, WCC, LCC & UH at Mānoa) are participating in Pacific Alliance.

Pacific Alliance also received supplemental funding for a STEM Think Tank for Wounded Warriors. It has positively affected this project by recognizing the existence of veterans in partnering institutions and making an effort to recruit veterans to this project. We look forward to working with more students and partners in the coming year.

The key to our success is Pacific Alliance’s four Communities of Practice (COP), which consist of members (faculty, staff, administrators and students) from UH at Mānoa/KCC, HCC, WCC and LCC. We are also grateful for the contributions of the Pacific Alliance Advisory Board and other partners who support this project.

Mahalo nui loa!
Outcomes of the Think Tank included:

- Returning combat veterans with disabilities, including those from minority cultural status, are significantly underrepresented in STEM fields, both in postsecondary education and in employment.
- Wounded Warriors might be suffering from traumatic brain injury, while Post-Traumatic Stress (PTS) is another invisible injury that could affect up to 30% of service members and veterans.
- The Hawai'i Wounded Warrior STEM Think Tank event took place on March 23-24, 2012.

Pacific Rim Alliance at the Pacific Rim International Conference on Disability & Diversity

On March 27, 2012, a panel of experts throughout our community came together to focus on transition issues that many students with disabilities in Hawai'i face as they progress from high school to college to the workforce.

The panel and Pacific Alliance staff led a discussion based on three questions:

1. What are the top challenges/barriers students with disabilities face during their transition from high school to college or college to the workforce?
2. What are at least three resources available throughout the community for students in transition?
3. What would you like to know about the transition process?

Mahalo nui loa to the following presenters:

Maxine Nagamine
Ph.D., Hawai'i DOE, Special Education Branch, Secondary Transition program specialist.
Formerly a school administrator & high school science teacher.

Jan Nakamoto
Research Statistician & member of “Hawaii Young Adult in Transition”. She is a DOH, Developmental Disability Division.

Sandra Tanji
Supervisor for Case Management Unit 1 with the Hawai'i Branch at Vocational Rehabilitation and Services for the Blind Division (VRSBD).

Pina Lemusu
Supervisor for the Transition Section of O'ahu Branch at WCC, and licensed vocational counselor, counseling psychologist, & specialist in school psychology.

Ann Lemke Ph.D.
Counselor at Windward Community College studying to become a Civil or Mechanical Engineer.

Christian Souza
Student at Windward Community College.

Second Life – An On-line, Virtual World

Participants interacted with Virtual Worlds for modeling 3-D, science-focused projects and explored other ways to use Second Life.

“I like the fact that there are more ways to teach subjects that involve virtual reality.”

The Wonderful World of Mathematics

UH Mathematics graduate students gave personal experiences of their journeys and particular interest through the wonderful world of mathematics. Presenters also taught students a magic card trick, which can be derived through basic algebra.

“What I like about this session is that they showed us different types of techniques and problem solving in math.”

“I like all the careers that mathematics can get you into. Mathematics has a lot of options.”

Exploring Science Careers

This session covered the study of ecology, evolution, conservation biology, jobs available and personal, professional experiences in these fields.

“What I like about this session is that it tells me the great facts and how it's interesting learning about exploring science.”

Your Style Preference - Myers-Briggs Type Indicator (MBTI) Assessment & How to Use this Knowledge

The Myers-Briggs Type Indicator® (MBTI) is a personality inventory instrument that allows you to explore your strengths and interests. This session discussed the results of students’ MBTI inventory and how to use this knowledge to their advantage.

“I like how they tell you what are good jobs you can get with your personality.”

“What I liked about this session is that it made me know and learn about myself.”

Mahalo to the following presenters:

Justin Toyofuku, Michael Andonian, Justin Kong, and Robert Young Graduate Students Dept. of Mathematics University of Hawai'i; Mānoa; Mr. Jeffrey Scales Ph.D. Candidate University of Hawai'i, Mānoa; Somphone (Sam) Khen, Ph.D. Faculty Counseling and Student Development Center University of Hawai'i, Mānoa; Mr. Thomas Conway Project Director and Media Coordinator Center on Disability Studies University of Hawai'i, Mānoa.