SD county colleges and universities,

I wanted to pass along information about our 2018 paid summer internship program: Naval Research Enterprise Internship Program (NREIP). NREIP provides an opportunity for students to participate in research at a Department of Navy (DoN) laboratory during the summer of 2018. To learn more about NREIP please visit our website: https://nreip.asee.org/labs/space_and_naval_warfare_systems_center___pacific__san_diego__ca__

The online application closes October 31, 2017 at 6:00 PM Eastern Standard Time (EST).

The goals of NREIP are to encourage participating students to pursue science and engineering careers, to further education via mentoring by laboratory personnel and their participation in research, and to make them aware of DoN research and technology efforts, which can lead to employment within the DoN. Participating students spend ten weeks during the summer conducting research at one of the 36+ DoN laboratories nationwide.

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Space and Naval Warfare Systems Center Pacific (SSC Pacific), San Diego is looking for bright, motivated young men and women, who have an interest in science, technology, engineering, and mathematics. SSC Pacific is the Navy's premier research, development, test, and evaluation (RDT&E) laboratory for command, control, communications, computers, intelligence, surveillance, and reconnaissance (C4ISR). Our laboratory settings, test beds and simulated operational environments offer working environments unachievable elsewhere. We deliver integrated C4ISR solutions to our nation's warfighters - integrating forces, platforms, and functions into coordinated operational capabilities. Programs in navigation and applied sciences, environmental quality technology and assessment, marine mammals, robotics and physical security complement our primary C4ISR focus. Our scientists and engineers rank among the nation's best inventors, innovators, and integrators in a wide range of scientific disciplines. Our business is C4ISR; we provide the information technology resources essential to the U.S. warfighter in today's increasingly complex, increasingly hostile world. In the development of these technologies, we are contributing substantially to the achievement of the future vision of the Department of Defense and particularly of the Navy.

SSC Pacific maintains research programs pushing the state-of-the-art in such diverse fields as atmospheric physics, electro-optics, underwater acoustics, engineering psychology, signal propagation and processing, artificial intelligence, material sciences, microelectronics, chemical oceanography, environmental and biological sciences.

Kathleen Gately Miranda
Deputy STEM Federal Action Officer
Intern/Fellow Coordinator for SEAP, NREIP and SFRP Program Manager for CINT-IW SPAWAR Systems Center Pacific
619.767.4156