2012 in Review

JANUARY

The School of International Graduate Studies launches its Team to the Project on Advanced Systems and Concepts (T-2PASC) of the Defense Nuclear Nonproliferation Treaty. A co-penned article is in the Spectral Design Option of the EJPS. The JPS student and staff allow a threat to the Marine, Marine, and Security Security 2012 Command.

At the inauguration of the Consulate General of Japan, Japanese students and staff follow the Hoshi University, renovated for use in atmospheric science field experiments, particularly for flight testing. All 2012 in Review

FEBRUARY

The JPS invites the University of Science and Technology of Tokyo, and supports the Joint Space Operations Center (JSSC). New members of UNISEC are appointed to the NPS National Security Education Seminar, fostering collaboration on modeling and simulation education in the domains of military, health care, and homeland security.

MARCH

The Monterey Peninsula Chamber of Commerce gives opening remarks during the Monterey Bay Symphony. A 30,000-pound slab of granite is installed on the Portola Way. The Monterey Peninsula Chamber of Commerce gives opening remarks during the Monterey Bay Symphony. A 30,000-pound slab of granite is installed on the Portola Way.

APRIL

For work in near-field scanning and optical microscopy, Distinguished Professor of Physics Dr. Harry Heap, was honored with a $100,000 grant. He is the 2012 recipient of the NASA University Research Initiative (NURI) award.

The JPS welcomes more than 200 guests from the local community on campus for the 2nd Annual Naval Symposium. The Monterey Peninsula Chamber of Commerce gives opening remarks during the Monterey Bay Symphony.

The Monterey Peninsula Chamber of Commerce gives opening remarks during the Monterey Bay Symphony. A 30,000-pound slab of granite is installed on the Portola Way.

MAY

The Monterey Peninsula Chamber of Commerce gives opening remarks during the Monterey Bay Symphony. A 30,000-pound slab of granite is installed on the Portola Way.

JUNE

Brig. Gen. Gary Beall, 29th Chief of Army Reserve, was appointed as the Army’s new chief of Staff for Operations and Command, and successor to Gen. Hage, the 25th Chief of Staff. He is the 2012 recipient of the NASA University Research Initiative (NURI) award.

JULY

A 30,000-pound slab of granite is installed on the Portola Way. The Monterey Peninsula Chamber of Commerce gives opening remarks during the Monterey Bay Symphony. A 30,000-pound slab of granite is installed on the Portola Way.

AUGUST

The Monterey Peninsula Chamber of Commerce gives opening remarks during the Monterey Bay Symphony. A 30,000-pound slab of granite is installed on the Portola Way.

SEPTEMBER

Brig. Gen. Gary Beall, 29th Chief of Army Reserve, was appointed as the Army’s new chief of Staff for Operations and Command, and successor to Gen. Hage, the 25th Chief of Staff. He is the 2012 recipient of the NASA University Research Initiative (NURI) award.

OCTOBER

Cyber systems and operations student Dr. John T. Huseby, in collaboration with the Marine Corps University of Science and Technology, earned the Bachelor’s degree in electrical engineering from NPS in 2012.

DECEMBER

Brig. Gen. Gary Beall, 29th Chief of Army Reserve, was appointed as the Army’s new chief of Staff for Operations and Command, and successor to Gen. Hage, the 25th Chief of Staff. He is the 2012 recipient of the NASA University Research Initiative (NURI) award.

The Monterey Peninsula Chamber of Commerce gives opening remarks during the Monterey Bay Symphony. A 30,000-pound slab of granite is installed on the Portola Way.

A 30,000-pound slab of granite is installed on the Portola Way. The Monterey Peninsula Chamber of Commerce gives opening remarks during the Monterey Bay Symphony. A 30,000-pound slab of granite is installed on the Portola Way.