

PugetSoundPartnership

THURSDAY,
OCTOBER 16, 2014

Edmonds
Community
College

Woodway #202

4 p.m. – 5:30 p.m.

SCIENCE PANEL presentations

Assessing the Sources, Distributions, and Potential Impacts of Microplastics in the Global Marine Environment

JOEL BAKER

For more than 20 years, Baker has led water and air quality assessments in a variety of complex ecosystems, including the Great Lakes, the Hudson River and Chesapeake Bay. Baker holds the Port of Tacoma Chair in Environmental Science at UW Tacoma, is the Science Director of the Center for Urban Waters, and is the Executive Director of the Puget Sound Institute.

Managing our region's marine fisheries – The success and challenge in science informing policy

JOHN STEIN

John Stein is the current Science and Research Director of NOAA Fisheries' Northwest Fisheries Science Center in Seattle, WA. The Center studies living marine resources (e.g., salmon, groundfish, and killer whales) and their habitats to better understand these resources and their ecosystems to assist resource managers in making sound decisions that build sustainable fisheries, recover endangered and threatened species, and sustain healthy ecosystems, and reduce human health risks. Currently, Stein oversees science to support ecosystem-based management of the California Current through NOAA's Integrated Ecosystem Assessment program, as well as the Center's efforts on impacts of ocean acidification on biological systems in Puget Sound. In addition, Stein serves on the Executive Committee for the West Coast Governors Alliance on Ocean Health and is the US Delegate to the North Pacific Marine Science Organization (PICES).

www.psp.wa.gov

DIRECTIONS TO EDMONDS COMMUNITY COLLEGE

SOUTHBOUND (FROM EVERETT AND VANCOUVER, B.C.)

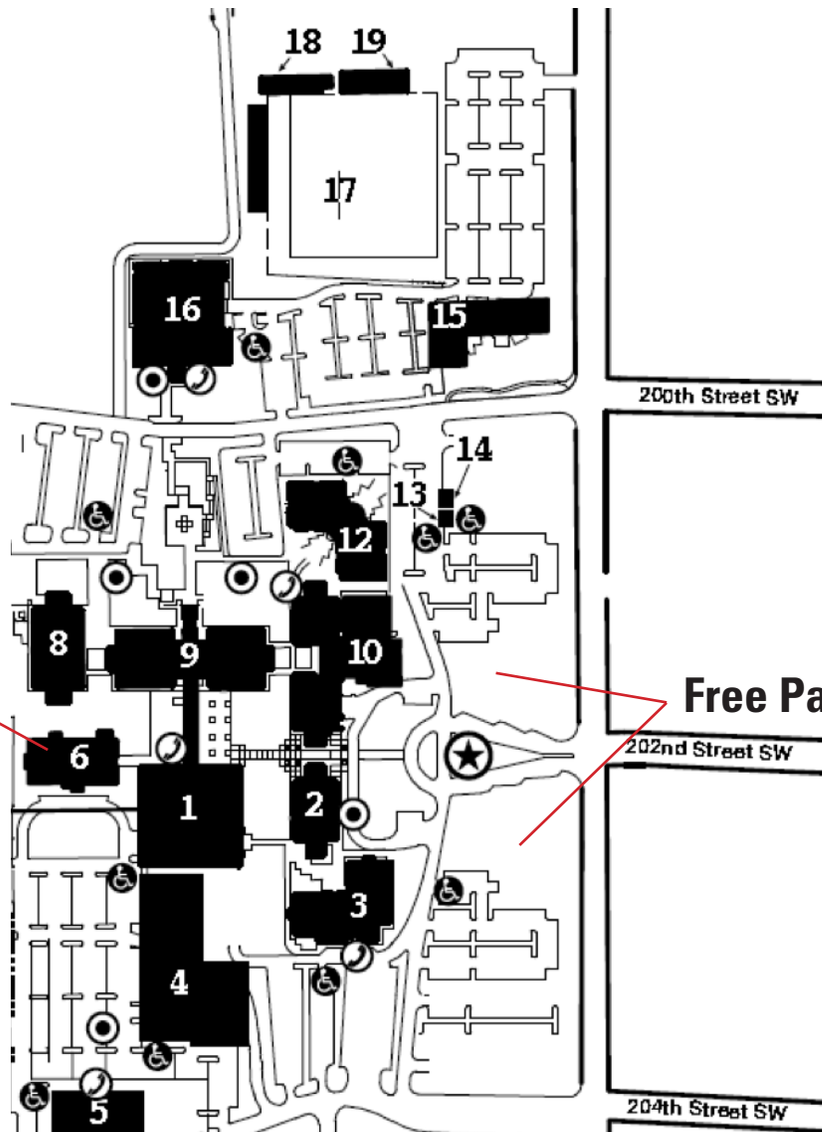
1. Take I-5 South.
2. Take Exit 181 Lynnwood/196th St. SW.
3. Merge onto 196th St.
4. Proceed West for about 2 miles, cross Highway 99.
5. Turn left on 68th St.
6. At the light at 68th and 200th turn right into the college



NORTHBOUND (FROM SEATTLE AND TACOMA)

1. Take I-5 North.
2. Take Exit 181 Lynnwood/ 44th Ave. W.
3. Turn left onto 44th Ave. W.
4. At the first light make a left onto 200th St. SW.
5. Proceed West onto 200th St. for about 2 miles, cross Highway 99.
6. At the light at 68th and 200th, drive straight ahead into the college.

Woodway Hall



Free Parking