

EVERGREEN

The Evergreen State College
Office of Admissions

Preview Day 2013 Saturday January 19, 2013 *Tentative Program*

Preview Day is a gathering on the Olympia campus for prospective undergraduate students and their families. Current college students, staff and faculty will answer your questions. This is an excellent time to visit the campus and see our facilities.

9:00 AM Welcome & Introductions
 Essential Evergreen & Curriculum Overview

Academic Interest Area Sessions are concurrent. These sessions will be repeated at 11:05 AM and at 11:40 AM.

10:30 AM Academic Interest Area Sessions

- Humanities
- Sciences
- Social Sciences
- Visual, Performing and Media Arts

11:05 AM Academic Interest Area Sessions *Repeated*

Student Services Sessions are concurrent and offered at the same time as the third round of Academic Interest Area Sessions. The Student Services Sessions will be repeated at 12:15 PM and at 12:45 PM.

11:40 AM Student Services

- Academic Advising
- Financial Aid, Scholarship and Student Employment
- Residential & Dining Services
- Student Academic Support Services
- Student Panel

11:40 AM Academic Interest Area Sessions *Repeated*

12:15 PM Student Services Sessions *Repeated*

12:45 PM Student Services Sessions *Repeated*

1:30 PM to
4:00 PM Afternoon Options

- Admissions Advising
- Admissions Interviews for Fall 2013 Applicants
- Campus Tours
- Housing Tours
- Walk-up Financial Aid Information

The Evergreen State College
Office of Admissions

We kindly request notice of your attendance at Preview Day prior to January 11, 2013 to assist us with our event planning. Call the Office of Admissions at (360) 867-6170 or send us an email to admissions@evergreen.edu to let us know the name of the prospective student and the number of people in your party.

In case of inclement weather: Campus closures are noted on the Evergreen's Web site at www.evergreen.edu or by calling (360) 867-6000, then press "1" for our status. Notices about campus closures are posted by 6:00AM.

January 2012