

# A4LE REGIONAL CONFERENCE 2018 SCHOOL TOURS FRIDAY, MAY $4^{\text{TH}}$

## **NORTH TOUR**



9:35 AM - 10:05 AM

#### Olympic Hills Elementary School 13018 20<sup>th</sup> Avenue Northeast

McGranahan | New Construction

Olympic Hills Elementary celebrates the individual within a culturally and economically diverse community of families. Daylight and color signify this core tenet in the design of the new school. Olympic Hills specializes in the Differentiated Instruction pedagogy, organizing students into smaller groups based on their learning level and interests. The building design supports and enhances this approach by creating several smaller settings

within each classroom, shared space that brings services closer to classrooms and a Learning Commons that also serves teachers and families. (*Photo Credit: McGranahan Architects*)



10:15 AM - 10:45 AM

### Hazel Wolf K-8 11530 20th Avenue Northeast

NAC | New Construction

Hazel Wolf K-8 is an environmentally STEM-focused school influenced by biophilic principles. Maximizing use of the urban site for environmental learning was a critical design generator, and the site is conceived as a lab with a variety of indoor/outdoor learning areas. The central courtyard has several teaching spaces focused on planting and stormwater management. The project evolves educational typology by blending traditionally separate parts of the school program so the site and the building intertwine both

conceptually and physically. (Photo credit: Ben Benschneider Photography)



11:20 AM - 11:50 AM

#### **Seattle Maritime Academy** 4455 Shilshole Avenue Northwest

Schreiber Starling Whitehead Architects | New Construction

The Seattle Maritime Academy (SMA) is a fully-accredited college program of Seattle Central College offering a variety of specialized maritime educational and training opportunities located on the existing SMA campus adjacent to the Ballard Bridge on Salmon Bay. The building contains eleven labs suitable for current maritime training activities and five general use classrooms and computer labs. Other site amenities include covered equipment, lifeboat, and small boat storage areas. The

new facility has direct access to the water apron and bulkhead for marine uses. The building is LEED Silver certified. (Photo credit: Doug Scott Photography)