

CASE STUDY

Riser Mounted Ply Chairs
Yaquina Bay in Newport, Oregon

Oregon State University Hatfield Marine Science Center



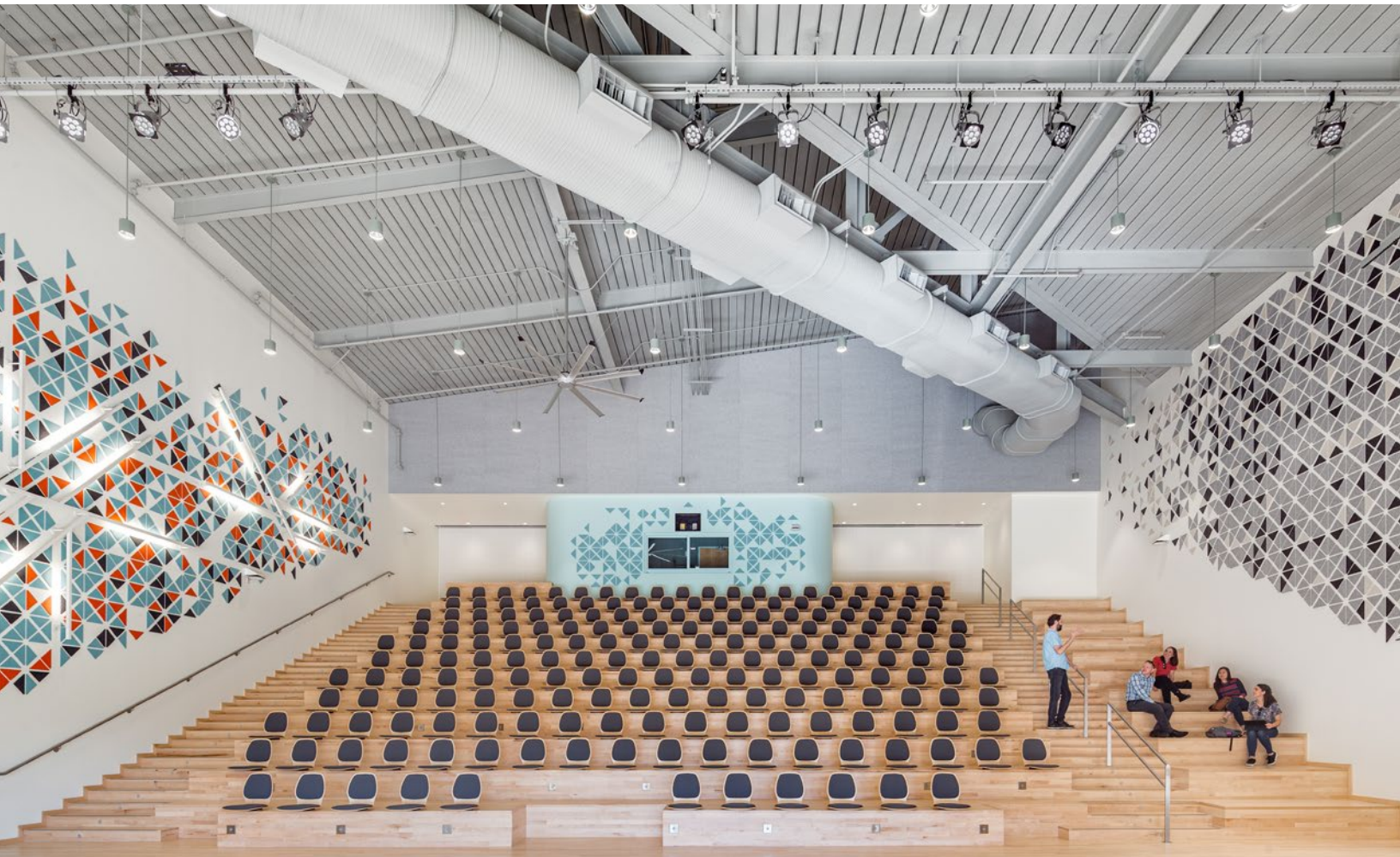
© YGH Architecture

sediasystems



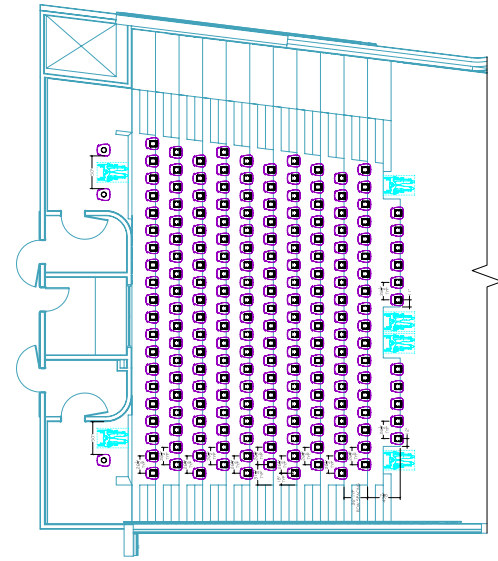
Project Overview

The recently completed Oregon State University research and teaching facility is comprised of a three-story academic and research core building where faculty teach and collaborate among various laboratories. It is connected to a two-story wing that includes community space, a theater and an innovation laboratory. The new building has met unprecedented resilience goals to serve as one of the first vertical evacuation tsunami sites in the nation, designing above current code. The 200-seat theater allows for lectures, presentations and even performances by Hatfield's specified artist-in-residence. The space is shared across the University, as well as by the general public.





© YGH Architecture



Project Details

Project: Oregon State University,
Hatfield Marine Science Center

Location: Yaquina Bay in Newport, Oregon

Architect: YGH Architecture

Product: Riser Mounted Ply Chairs

Scope: 201 Positions

Configuration: Straight

Finishes: Seat & Back Panels in Natural Maple Wood,
Upholstered Seats & Backs in Designtex, Minnie – Walrus



©2021 Sedia Systems (EMEA) Limited. Printed on FSC certified recycled paper.



+353 1 902 6513 www.sediasystems.eu

sediasystems 

SSCS221