



AGENDA

DATE	December 15, 2011
LOCATION	University of Oregon – SRC Bonus Room

**Thursday,
December 15**

9:30am-12:30pm	Project User Group Meeting 4B – SRC PUG, SRC MGMT
9:30am	Opening Comments / Announcements (Gene Mowery)
9:40am	Key Issues Background/Discussions <ul style="list-style-type: none"> • Aquatic Program Confirmation • Healthy Oregon
10:30am	Detailed Scheme Presentations/Analysis (Interactive with Design Team) <ul style="list-style-type: none"> • Building Sections • Sketch-Up Model Images • Opportunities for Transparency/Connectedness • Free vs. Controlled Spaces • Design Opportunities • Wow factors Evaluate the Benefits/Drawbacks
12:00pm	<u>Confirm Attributes of the Ideal Scheme</u> <ul style="list-style-type: none"> • Free Zone Continuity • Control Zone Continuity • Natatorium Location • Gym Location • Phasing – Future Esslinger Space Relocation Strategy • Locker Room Placement • East Side Activities
12:25pm	Wrap Up / Review Process / Next Steps (Carl Sherwood)
12:30pm	Adjourn

OBJECTIVES

- Updated, Expanded Preliminary Program
- Updated Program Area/Cost Model
- Direction on Healthy Oregon
- Direction for further Schematic Design Development



**Thursday,
December 15**

1:00pm-4:00pm Integrated Design Technical Session - SRC PUG, UO Facilities, DT

1:00pm	<p>Presentation of Current Design Concept(s)</p> <ul style="list-style-type: none">• Current Building Plan(s)• Building Sections• Sketch-Up Model Images
1:30pm	<p>Integrated Design Session</p> <ul style="list-style-type: none">• Evaluate Energy Programming performance opportunities• Brainstorm High Performance design for these Concept(s) (e.g: sustainable strategies)• Define initial goals and strategies for all systems to be Implemented
2:00pm	<p>Split into area Focus Groups for Discussions</p> <ul style="list-style-type: none">• Identify required strategies and metrics for each system as part of approved Schematic Design• Identify what needs to be prepared / completed for Schematic Design
3:00pm	<p>Reconvene to Report Back</p> <ul style="list-style-type: none">• Define recommended goals and strategies for all systems with regard to Concept Design(s)
4:00pm	<p>Adjourn</p>

