

**Unit Schedule 2009-2010 Fall Program****Mt. Hood Community College Program – Tentative Schedule**

**Please note that this schedule is tentative as we schedule guest instructors and field trips*

<u>Unit</u>	<u>Title</u>	<u>Location</u>	<u>Length</u>	<u>Dates</u>
1	Fundamentals of Sustainable. Building & Design	Classroom	7 hours	Friday, 10/09/09
2	Importance of Place: Land Use, and Transportation	Classroom & Field	5 hours	Saturday, 10/10/09
2	Importance of Place: Site Assessment	Classroom	7 hours	Friday, 11/6/09
1/2	"Green Buildings, Green Communities"	Field Trip	5 hours	Saturday, 11/7/09
3	Climate Responsive Energy Design	Classroom	7 hours	Friday, 12/11/09
3	HVAC, Domestic Hot Water; Daylighting	Classroom	5 hours	Saturday, 12/12/09
3	Daylighting; Electric Lighting	Classroom	7 hours	Friday, 1/08/10
3	Green Power; Whole Building Topics	Classroom	5 hours	Saturday 1/09/10
4	Green Material Selection	Classroom	7 hours	Friday, 2/12/10
5	Indoor Environmental Quality & Health	Classroom	7 hours	Saturday, 2/13/10
3/4/5	"Healthy, Energy Efficient Buildings"	Field Trip	7 hours	Friday, 3/12/10
5	Indoor Environmental Quality & Health	Classroom	7 hours	Saturday, 3/13/10
6	Water Conservation & Quality Protection	Classroom	7 hours	Friday, 4/09/10
6	"Designing with Water in Mind"	Field Trip	5 hours	Saturday, 4/10/10
6	Water Conservation & Quality Protection	Classroom	7 hours	Friday, 5/14/10
7	Sustainable Job Site Operations	Classroom	5 hours	Saturday, 5/15/10
7	"Green Job Site Practices"	Field Trip	3 hours	Evening (tbd),
8	Sustainable Operations and Maintenance	Classroom	7 hours	Friday, 6/11/10
Final	Presentations & Graduation	Classroom	4 hours	Saturday, 6/12/10

Some Saturday sessions run two hours longer than usual.