



## **CASL: Introduction to Sustainable Living**

### **Schedule:**

March 28: introductions and format with ARCH Profs. Alison Kwok and Brook Muller

April 4: Systems Thinking with PPPM Prof. Bob Doppelt

April 8-10 HOPES conference, attendance required.

April 11: Local activist Rob Bolman and ENVS. grad student Jason Schreiner. The urban/rural form, and a bioregional perspective on land use. At Maitreya Ecovillage. Discuss HOPES conference.

April 18: Water Issues and Rainwater Catchment with Tammie Stark, Antioch University Seattle grad student who has installed a rainwater catchment system at LCC. We'll mock-design a system in class.

**April 23, Saturday Field Trip:** 11 am at LCC's Building 20. See its new Rainwater Catchment System, with designer Tammie Stark.\*

April 25: Transportation options and infrastructure with PPPM Prof. Marc Schlossberg

May 2: Solar energy and photovoltaics with Physics Prof Dean Livelybrooks. We'll conduct photovoltaic experiments in a physics lab.

**May 7, Saturday Field Trip:** 11 am at EWEB's Energy Outlet, 409 High St, Eugene. Residential energy consumption displays, information, and questions with staff member Alan van Zuuk.\*

May 9: Consumer choices and product lifecycle with ENVS Prof Galen Martin

**May 14, Saturday Field Trip:** Bring a bike and meet at 11 am in front of Lawrence Hall. Local activist Jan Spencer will lead a bicycle tour of some interesting Eugene sites.

May 16: Solid Waste and Recycling with Campus Recycling Manager Karyn Kaplan. Meets at Campus Recycling.

May 23: Last Monday class. Sustainable architecture and design with Brook Muller. Compilation of booklet "Introduction to Sustainable Living."

**\*Attending the Saturday field trips is highly encouraged, but not required. A Saturday field trip may be used to make up a missed Monday class, if you let the attendance-taker know.**