

# CONTINUING EDUCATION & INDUSTRY TRAINING

*"Leading the Northwest  
in quality training for a  
sustainable future."*

## Introduction to Timber Frame

### Level 4

This course will be the culmination of courses 1, 2 and 3. It will consist of an evening lecture discussing materials handling methods as they concern timber framing. This would include bundling for storage and shipping, placement and handling of these bundles on site, access to these materials in the proper order for site assembly, preassembly of components into frame structures and the raising and joining of these components resulting in a building structure. Erection of scaffolding and safety working at height will be addressed to the extent necessary to raise the structure. Rigging methods and crane signals to safely raise the frame followed by rigging and temporary bracing necessary to hold the frame together prior to racking and pegging operations will be thoroughly understood before undertaking the work. Safe working practices, clear communication methods and chain of command for an accident free raising will be stressed. The day following the evening lecture will see the raising of the structure created by courses 1, 2, and 3. The attachment of the wetting bush atop the frame will signify our repeat for the materials used and celebrate the creation of the shelter.

**Date(s): Apr 3 – Apr 5/09 (one weekend)**

**Times: Fri (7-10pm), Sat/Sun (8:30-5:30pm)**

**Cost: \$289**

**Place: Terrace Campus – Cedar Building**

Look for the other  
courses in this  
Timber Frame series

**Intro to Timber Frame:  
Level 1**

*Feb 13-Feb 21/09*

**Intro to Timber Frame:  
Level 2**

*Feb 27-Mar 7/09*

**Intro to Timber Frame:  
Level 3**

*Mar 13-Mar 21/09*