## FOR IMMEDIATE RELEASE August 2014

## APPLY NOW FOR FALCONER FOUNDATION SCHOLARSHIP TO AMERICAN BREWERS GUILD

In collaboration with the American Brewers Guild, we are again offering a full-tuition scholarship to the Guild's Intensive Brewing Science & Engineering program.

The Intensive Brewing Science & Engineering course is a 22-week distance education program with a final week of residential instruction. The course is designed for brewers and homebrewers who lack formal training in brewing science and covers all the fundamentals of beer production and quality assurance.

The American Brewers Guild is a premier school for the craft brewing industry dedicated to providing a comprehensive learning experience that focuses on the technical, scientific, and operational matters and issues that brewers face in a craft brewing environment.

The American Brewers Guild is now accepting applications for the Glen Hay Falconer Foundation slot in the Intensive Brewing Science & Engineering course that runs from January 19, 2015 through June 26, 2015 with the final week of onsite instruction in Middlebury, Vermont. The full application must be received no later than November 11, 2014. Note: This class is full except for this scholarship slot.

The scholarship is open to professional brewers and homebrewers from the states of Washington, Oregon, Alaska, Hawaii and California's northern geographic region (San Francisco/Monterey Bay areas and north). The full-tuition scholarship also includes a \$1,000 stipend to help offset travel and lodging expenses for the residential week in Middlebury, Vermont. Full details and scholarship applications are available at <u>www.abgbrew.com</u>.

The Glen Hay Falconer Foundation is a non-profit organization dedicated to providing educational opportunities for professional and aspiring craft brewers from the Pacific Northwest to further their knowledge and expertise. For more information on the Foundation please visit <u>www.glenfalconerfoundation.org</u> and follow us on Facebook.

