

From: Brady Hardiman
Subject: Recruiting 2 PhD students for forest ecology and remote sensing research, Purdue University

The [Hardiman Lab](#) in the [Dept. of Forestry and Natural Resources](#) is recruiting 1-2 Ph.D. students, to begin in Fall 2017, to develop dissertation projects focusing on forest canopy structure and carbon cycling interactions. Research in the Hardiman Lab combines field measurements and large-scale ecosystem experiments with remote sensing and ecosystem modeling to investigate relationships between ecosystem structure and function across a gradient of natural to highly-engineered environments within a global change context. To meet both [Purdue University](#) and [FNR department](#) requirements, candidates must have a minimum GPA of 3.2; GRE scores must be above the 50th percentile on verbal and quantitative sections and above 4.0 on the analytical writing section. In addition, applicants should have a strong interest and prior degree in biology/ecology/forestry/similar and have strong quantitative and writing skills. Previous research experience is highly desired. Experience working with GIS and remote sensing data (Landsat/MODIS/lidar) preferred. Please send an email to [bhardima\[at\]purdue\[dot\]edu](mailto:bhardima[at]purdue[dot]edu), with information on your research and career interests, classes taken, grades, and GRE scores before December 1st, 2016 to warrant full consideration.

--

Brady Hardiman

Assistant Professor
Department of Forestry and Natural Resources
Division of Environmental and Ecological Engineering
Purdue University

[Google Scholar Page](#)
[Website](#)