



Paul Crovella, Instructor, Sustainable Construction Management, SUNY-ESF

While studying engineering and architecture at Cornell, Paul spent a summer working as timber farmer and developed a strong interest in the strength and structural performance of timber buildings. His current research strives to develop a non-destructive method for assessing the structural characteristics of timber joinery. Before coming to ESF Paul taught at the University of Puerto Rico and Morrisville State College. He has worked for two years in the Department of Sustainable Construction and Engineering at ESF, helping to develop and teach courses for green construction and is currently working on his PhD at the college. His areas of study include sustainable construction, residential construction, historic preservation and optimum value engineering.