Masters Assistantships in Wildland Fire Science & Ecology with a focus on technology transfer related to fire modeling of wildland and prescribed fire. Dr. Eva Strand in the Department of Forest, Rangeland, and Fire Sciences at the University of Idaho is seeking a highly motivated student for the project.

Required skills: Strong writing and editing skills, Organizational skills, Communication skills, Experience making short videos in PowerPoint, Camtasia or similar software, Experiencing using fire modeling software, Work well in a team and independently

Desired skills: Experience with BehavePlus and FireFamilyPlus software, Experience with website editing and management, Experience with learning management software (Moodle, BbLearn, etc), Experience with graphic design, Experience with wildland fire suppression or prescribed fire

The assistantship has a preferred starting date of August 2021. For more information contact Eva Strand (evas@uidaho.edu); or to apply, email a cover letter describing your research interests, professional goals, relevant experience and a complete resume, college transcripts, GRE scores and contact information of three referees.