

Research Assistant II/III - Research Associate I/II/III
Auburn University

Direct Link: <https://www.AcademicKeys.com/r?job=150552>

Downloaded On: Feb. 25, 2021 10:55pm

Posted Dec. 2, 2020, set to expire Apr. 16, 2021

Job Title	Research Assistant II/III - Research Associate I/II/III
Department	Forestry & Wildlife Sciences
Institution	Auburn University Auburn, Alabama
Date Posted	Dec. 2, 2020
Application Deadline	Open until filled
Position Start Date	Available immediately
Job Categories	Classified Staff
Academic Field(s)	Research/Technical/Laboratory
Apply Online Here	http://www.auemployment.com/postings/20454

Apply By Email

Job Description

Job Summary

This is a 2 year limited term appointment funded by extramural funds.

Auburn University School of Forestry and Wildlife Sciences invites applications for the position of Research Assistant II/III – Associate I/II/III. This position is committed to 100% research associated with the Auburn University Forest Health Cooperative and will coordinate the research of one faculty member and multiple graduate students.

Essential Functions

The Forest Health Co-op's mission will be to address important, current and pertinent forest health issues in a way that addresses real world management problems in the Southeastern United States. Essential functions include, but are not limited to: an ongoing research and technology transfer program involving industry, state, and private forest land owners; engage actively in research, collection and analysis of data, development of experimental designs and/or protocols that address Co-op priorities. The successful candidate will participate in writing research reports, technical notes and



Research Assistant II/III - Research Associate I/II/III Auburn University

Direct Link: <https://www.AcademicKeys.com/r?job=150552>

Downloaded On: Feb. 25, 2021 10:55pm

Posted Dec. 2, 2020, set to expire Apr. 16, 2021

newsletter articles for Forest Health Co-op Members. Will participate in presentations at Forest Health Co-op meetings and at regional or national meetings of relevance. Will be required to travel to field sites across the Southeastern U.S. to install experiments, collect data and serve as a liaison with Forest Health Co-op Members in a limited diagnostic capacity. The candidate must have the ability to work in strenuous field conditions.

Contact Information

Please reference Academickeys in your cover letter when applying for or inquiring about this job announcement.

Contact