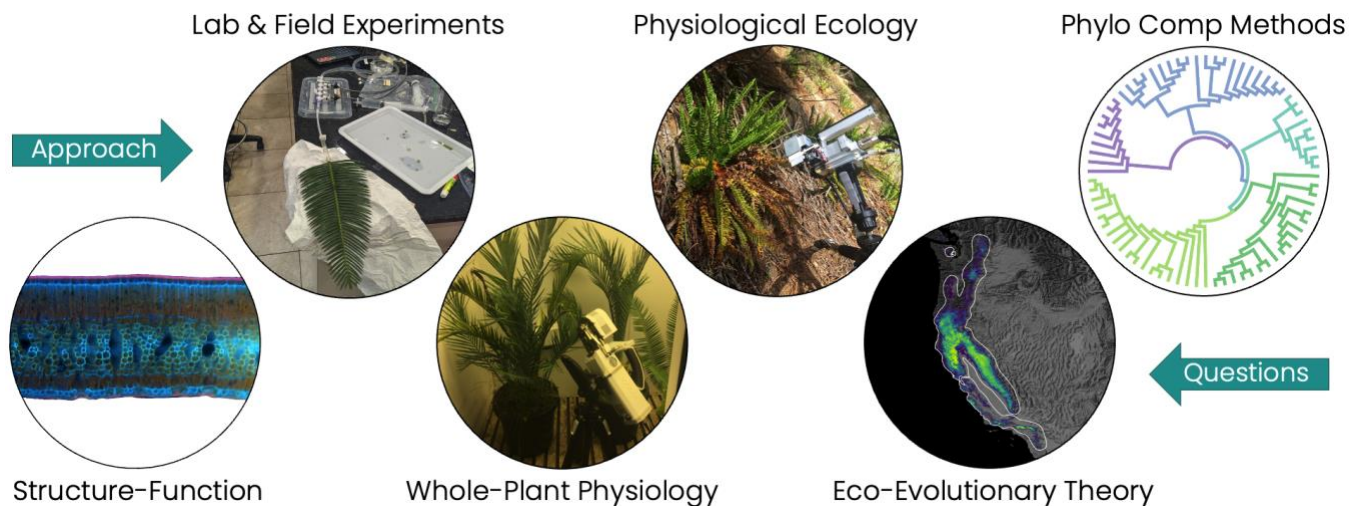


# HIRING: Research Professional (BS/MS/PhD)

**Summary:** The Krieg Lab at Wake Forest University is recruiting a *Research Professional* in **Plant Ecophysiology & Evolution**. This position will work as part of a collaborative group to investigate how physiological function drives spatial and ecological patterns of biodiversity. Our work integrates approaches in plant anatomy, physiology, ecology, and evolution, and experience in one or more of these areas is strongly preferred.



## **Job Duties:** *Research Professional*

- Research duties may include setting up/maintaining experiments, data entry and analysis, collection of plant ecophysiology data in lab or field settings, e.g.,
  - microscopy, gas-exchange, hydraulics, NSCs, isotopes, phylogenetics, etc
- Administrative duties may include inventory, ordering supplies, filing reports, etc

**Employment Terms:** The position is for 2 years with potential renewal pending funding availability. Start date is negotiable.

## **Essential Requirements:**

- A Bachelor's, Master's, or Doctoral degree in biology or a related field

**Salary:** Between \$43K and \$60K+ based on degree and relevant skills/experience.

**Application Materials:** Send materials to Chris Krieg (kriegc@wfu.edu) by Due Date.

- 1-Letter of Interest (1-pg max)
- 2-Resume/Curriculum Vitae (no pg limit)
- 3-Contact Information for 2-4 references (1-pg max)

**Application Due Date:** **1-Oct-2025** for full consideration.

Reviews will continue on a rolling basis until the position is filled.

## **QUESTIONS?**

Contact Christopher Krieg ([kriegc@wfu.edu](mailto:kriegc@wfu.edu))



**more info**