

<b>Job Title</b>	Research Associate
<b>PVN ID</b>	HC-2412-006624
<b>Category</b>	Research
<b>Location</b>	HUNTER COLLEGE
<b>Department</b>	Anthropology
<b>Status</b>	Full Time
<b>Annual Salary</b>	\$65,000.00 - \$76,500.00
<b>Hour(s) a Week</b>	35
<b>Closing Date</b>	Jan 10, 2025 (Or Until Filled)

## General Description

---

The selected Research Associate will be responsible for analyzing and disseminating results from PI Baden's long-term Ranomafana Ruffed Lemur Project. Responsibilities will include securing permits & coordinating export/import of plant and animal samples; analyzing samples in the lab (nutrition, genetic, hormone assays); training visiting students and collaborators in lab methods; analyzing and interpreting data; and disseminating results in the form of conference presentations and peer-reviewed publications. All lab assays, analyses and publications will be performed in consultation with, and approved and co-authored by PI Baden.

## Other Duties

---

- Secure permits & coordinate export/import of plant and animal samples
- Analyze samples in the lab (nutrition, genetic, hormone assays)
- Train visiting students and collaborators in lab methods
- Analyze and interpret data
- Disseminate results as conference presentations and peer-reviewed publications

## Qualifications

---

- MA in Biological Anthropology, Biology, or similar
- Experience running nutrition, hormone, and genetics assays in the lab;
- Strong publication record;
- Excellent oral and written communication;
- Strong organizational skills with ability to establish plans, manage a large and varied workload of assignments with conflicting priorities, follow up and complete work by set deadlines;

- Detail oriented and accurate with strong numerical analysis, evaluation, and research skills;
- Ability to work productively as an individual contributor and collaboratively as a team member in a time-sensitive role;
- Proficiency using computers and standard office, financial and relational database applications and systems, especially MS Excel, Office 365, Power Point, R;
- Demonstrated multicultural competency and ability to build strong relationships with students from a variety of backgrounds;
- Demonstrated commitment to building and sustaining an inclusive community.