The Forest Ecosystem Monitoring Cooperative is looking for four summer field interns to assess forest plots as part of a statewide forest health monitoring program. Interns will work closely with forest health professionals to establish and survey monitoring plots and collect various forest health data throughout the state of Vermont.

Who are we looking for? Someone who...

- Has taken a Dendrology course or is knowledgeable of common tree and herbaceous species in the northeastern region of the U.S. (preferred)
- Is comfortable with a compass and GPS navigation
- Preferably has had exposure to forest inventory sampling techniques (d-tapes, prisms, measuring tape, clinometers, hypsometers, etc.)

Start Date: June 10, 2019  End Date: August 16, 2019  Compensation: $11.50/hour

To Apply:
Send a resume, cover letter and contact information for two references to John.truong@uvm.edu by February 15

For More Information:
https://www.uvm.edu/femc/jobs/2019FEMCSummerInternship.pdf

View videos about the internship by former interns:

https://tinyurl.com/femc-2017-fieldseason
https://tinyurl.com/femc-2016-fieldseason2
Internship Title: Forest Ecosystem Monitoring Cooperative Summer Field Internships

Internship Site: Burlington, Mount Mansfield, Lye Brook Wilderness and other locations around Vermont

Description: Three to four interns will train with the Vermont State Department of Forest Parks and Recreation and FEMC staff to inventory and assess forest plots as part of a statewide forest health monitoring program. Interns will work closely with forest health professionals to establish monitoring plots, quantify stand composition and structure, assess canopy condition, collect hemispherical photos for digital assessments of crown closure, and conduct regeneration and understory assessments on subplots.

After training, interns will be expected to work independently to plan daily trips, maintain equipment, conduct field work, work with the FEMC database, as well as develop and contribute content to FEMC social media outlets.

Additionally, FEMC has been working on expanding our network of collaborators in forest health monitoring. This year there will be opportunities working with the Green Mountain and Finger Lakes National Forest staff establishing Long Term Ecological Monitoring Plots (LEMP).

At the end of the field data collection, interns will be expected to conduct a summary analysis of data for the year. This could include simple descriptive metrics of plot measurements, or more complex statistical analyses to compare methodologies, species or locations. The intern’s final report on the measurements collected will be included in FEMC’s annual report and posted to the website (www.uvm.edu/femc).

Desired qualifications/skills/coursework:

Because of the nature of this field work, interns must be comfortable in the field and capable of hiking long distances over rough terrain. Some plots will require camping overnight to minimize travel time to clusters of distant plots. There may be days requiring travel where interns will be expected to work 10+ hours (when daylight allows).

Successful applicants must be knowledgeable of the common tree and herbaceous species in our area. This can be demonstrated by having completed the FOR21 dendrology course or the PB109 plant systematics course. Because plots are unmarked, comfort with GPS navigation is also required. Exposure to additional forest inventory sampling techniques (hypsometers, d-tapes, prisms, etc.) are preferred but not required.

As with any research study, attention to detail and a willingness to raise questions or concerns are imperative. Because this field crew will work independently for much of the internship, successful applicants must also demonstrate a high level of maturity, responsibility, communication and attention to safety standards.

Because of the nature of this work, it is likely that work weeks will consist of four 10 hour days. It is important that interns keep their weekly schedules flexible as work weeks may change based on weather and distance to various field locations.
**Supervision:** Interns will work closely with Jim Duncan (F EMC Director), John Truong (F EMC Field Coordinator), Ali Kosiba (F EMC Research Coordinator) Jennifer Pontius (RSENR faculty) and Josh Halman (VT FPR Forest Health Specialist) for the first several weeks of the internship. After this initial training period, interns will be expected to continue field work independently, reporting back to F EMC supervisors at the end of each week.

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<tr>
<th>Start and End Dates:</th>
<th>Start Date: June 10, 2019</th>
<th>End date: August 16, 2019</th>
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<tr>
<th>Total Hours:</th>
<th>400 hours (10 weeks, 40 hrs per week)</th>
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<th>Compensation:</th>
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