N.C. Cooperative Extension Office of the Director of County Operations NC State University 2501 Founders Drive, Suite 120 Campus Box 7602; Patterson Hall Raleigh, NC 27695-7602



Guilford County

County/Worksite Location: Guilford County Cooperative Extension

Proposal/Program Area: 4-H Youth Development

Project Title: 4-H Youth Development/Jr. Dairy Project

Immediate/ Site Supervisor: Peggie Lewis Joyce

Other mentors/supervisors:

Karen Neill
Vincent Webb
Marti Daye
Sadie Payne

Project summary and intended outcomes:

The summer intern will work with the dairy specialist at NCA&T State University, and a local farmer at Bowman Dairy to connect limited resource youth to the dairy program by way of the 76th Annual Greensboro Jr Dairy show. The intern will help the youth learn to halterbreak and train dairy calves for the July show. The intern will also work with Extension agents to recruit volunteers to assist with the dairy program. The intended outcome is that the intern will prepare 15 limited resource youth for the dairy show.

The Intern will also assist with the 4-H summer adventures program. They will help plan and execute a one week camp for 5 to 8 year olds. They will also assist the agents and mentor high school summer interns for the other summer programs.

The intern will produce YouTube marketing videos to promote the Extension program to local elected officials. They will attend a county commissioners meeting

What qualifications and previous coursework does the student need in order to be prepared for this internship, if any?

Qualifications include hard worker, self-motivated, needs to be able to maintain a positive





working relationship with children, good workethic, good communicator Reliable transportation

.

What benefits/skills will the student gain through this internship?

Relationship building with local dairy program
Gain public speaking skills
Gain leadership skills
Learn time management and organization skills
Working with Volunteers
Marketing
Understanding local Government