Available Research Areas
Noble Scholars can conduct research in any one of the Noble Foundation research programs:

- Applied Genomics
- Analytical Biochemistry
- Biochemistry
- Bioinformatics
- Cell Biology
- Developmental Biology
- Genetics/Genomics
- Genetics of Disease
- Metabolomics/Proteomics/Functional Genomics
- Molecular Biology
- Molecular Breeding
- Molecular Plant Pathology
- Phytochemistry
- Plant-Microbe Interactions
- Structural Biology
- Transformation
- Viral Evolution

For more information about the program or application process, please visit www.noble.org/summer-scholar or contact Emily Rousey by telephone at 580.224.6206 or by email at edrousey@noble.org.
About the Program
Summer Research Scholars work with a mentor scientist on a research project tailored to each student’s interests and educational background. Noble Scholars function as members of their laboratory while conducting experiments to further their projects.

In addition, Noble Scholars participate in workshops in closely related disciplines, such as microscopy, as well as tour test plots and farms to see the real-world impact of plant research.

Noble Scholars earn approximately $4,800 during the 10-week program (earnings subject to applicable state and federal taxes). Workweeks are 40 hours with payments made semimonthly. Excellent housing is provided for all out-of-area Noble Scholars.

Outside Activities
Summer Research Scholars work and live in Ardmore, Okla., during the program. With a population of around 35,000, Ardmore offers small town hospitality while still being large enough to provide convenient access to shopping and dining.

With lakes and rolling hills on the town’s outskirts, outdoor enthusiasts will find readily available hiking, biking, rock climbing, camping and water-based activities.

Metropolitan life featuring world-class restaurants, shopping, sports and entertainment are just an hour and a half away in either Dallas/Fort Worth or Oklahoma City.

Eligibility
Noble Scholars must:
• Be enrolled in an undergraduate degree program within the United States, such program resulting in the award of a bachelor’s or associate’s degree.
• Have completed their sophomore year (at least 56 credit hours) with a declared major in a plant science, life science, chemistry or bioinformatics field with appropriate course work.
• Be legally authorized to work in the United States (for any employer) and not require employment visa sponsorship for this internship.
• Be capable of working 40 hours per week for 10 weeks.

How to Apply
Applications are available at www.noble.org/summer-scholar
Completed applications must be submitted by Feb. 13, 2015.

For more information about the program or application process, please visit www.noble.org/summer-scholar or contact Emily Rousey by telephone at 580.224.6206 or by email at edrousey@noble.org.

The Samuel Roberts Noble Foundation Inc. is an Equal Opportunity Employer and will consider all qualified applicants for employment, regardless of their race, color, creed, gender, national origin, age, disability or veteran status.