



To apply as a *2014 Summer Scholar*, or for more information, visit www.clemson.edu/summer-scholars. A letter of recommendation from a school official and a current school transcript with GPA must be submitted with each application, along with a \$200 non-refundable deposit.* Checks and credit cards accepted. Sign up and pay online or call (864) 656-5535 to speak to a registrar.

Tuition is per student per week and includes room and board (double occupancy), staffing, educational materials, field trips, recreational expenses, insurance and health service coverage.

*Deposits will be refunded only if an application is denied. In all other cases, the non-refundable deposit will be applied toward program tuition.

Clemson University is an Affirmative Action/Equal Opportunity employer and does not discriminate against any individual or group of individuals on the basis of age, color, disability, gender, national origin, race, religion, sexual orientation, veteran status or genetic information.

For more information or to apply, visit www.clemson.edu/summer-scholars.

Summer Scholars 2014 Clemson University Summer Scholars

www.clemson.edu/summer-scholars

For more than thirty years, the Summer Scholars program at Clemson University offers exciting enrichment programs for academically talented middle and high school students. Challenging courses, fun recreational and cultural activities, and plenty of new friends make for an unforgettable summer experience! Specialized full or half-day classes are combined with evening and weekend activities such as nature studies, campus tours, small group discussions with Clemson faculty members, and career and educational guidance. Movies, tennis, racquetball, and trips to University laboratories and historical sites fill out the agenda. Apply to become a 2014 Summer Scholar, and discover why Clemson is one of the nation's top public universities.



2014 COURSE LIST

Academy of Science and Intercultural Communication
(One and Two-week course options!)

Audio Engineering and Music Production

Automotive Engineering with CU-ICAR

Beyond ER and Biology

Bioengineering

Civil Engineering

DNA Science

Entrepreneurship and Professional Communication

Explorations in the Design of the Built Environment:
Architecture and Landscape Architecture

Forensic Detectives

Functional Design with Digital Decals

Genetic Horizons

Materials Engineering Through the Electron Microscope

Memes, Mobs and Marketing

Molecular Biology

Multi-Media Journalism

Physical Computing: Video Game and Controller Design

Physics and Astronomy

Vet Camp: "Vet Camp" and "Advanced Vet Camp"

Writing for College Admissions Workshop

CHECK ONLINE FOR EARLY BIRD RATES!