Crop, Soil, and Environmental Sciences (CSES)

Faculty
Merle M. Anders, Assistant Professor
Pierre Antoine, Adjunct Professor
Robert Keith Bacon, Professor
Gregory L. Berger, Assistant Professor
Fred Bourland, Professor
Kristofor R. Byrne, Professor
Nilda Roma Burgos, Professor
Carol Catherine Chase, Lecturer
Pengyin Chen, Professor
Lisa C. Childs, Professor
Paul Allen Counce, Professor
Michael B. Daniels, Extension Professor
Christopher W. Deren, Professor
Leonel A. Espinoza, Extension Associate Professor
Edward E. Gbur Jr., Professor
David R. Gealy, Visiting Professor
Jason Kelley, Extension Associate Professor
David Eric Longer, Professor
Richard Esten Mason, Assistant Professor
Andy Mauromoustakos, Professor
David M. Miller, Professor
Karen Ann-Kuenzel Moldenhauer, Professor, Rice Industry Chair in Variety Development
Philip A. Moore Jr., Visiting Associate Professor
Dr Morteza Mozaffari, Assistant Professor
Richard J. Norman, Professor
J. Neil Rutger, Adjunct Professor
Raghu Sathyamurthy, Associate Professor
Thomas J. Sauer, Adjunct Assistant Professor
Mary Cathleen Savin, Professor
Thad Scott, Assistant Professor
Robert C. Scott, Extension Associate Professor
Xueyan Sha, Associate Professor
Andrew N. Sharpley, Professor
Nathan A. Slaton, Professor
Vibha Srivastava, Professor
Daniel O. Stephenson IV, Extension Research Assistant Professor
Kenton Bradley Watkins, Associate Professor
Charles E. Wilson Jr., Professor
Lisa S. Wood, Instructor

Robert K. Bacon
Head of the Department
115 Plant Science Building
479-575-2354

http://cses.uark.edu/

Courses in the Department of Crop, Soil, and Environmental Sciences provide fundamental and applied studies in two majors:

- Crop Science
- Environmental, Soil, and Water Science.

Areas studied within the Crop Science major include crop science, production agriculture, plant breeding and genetics, crop and forage production, pest management (weeds, insects, and plant diseases), and soil fertility. The Environmental, Soil, and Water Science major includes courses in areas such as environmental science, water quality, soil science, soil and water conservation, and the sustainable productivity of natural resources.

Many graduates from both majors also choose to continue their education in graduate programs in a wide variety of disciplines both related and complementary to the B.S.A. degrees.