MONTICELLO, Ark. — Logan Bone of Monticello has been honored by the School of Mathematical and Natural Sciences at the University of Arkansas at Monticello with outstanding student awards.

Bone, a freshman biology and biochemistry double major that plans to attend pharmacy school, received the Walter Godwin Award, presented annually to UAM’s outstanding student in General Chemistry, the Ed Bacon Award which goes to the top student in Principles of Biology, and the Mathematics Award which goes to the outstanding freshman calculus student. The chemistry award is named for Dr. Walter Godwin, a professor emeritus of chemistry who served on the UAM faculty from 1974 until his retirement in 2007. The Bacon Award is named for Dr. Ed Bacon, a professor emeritus of biology. Dr. Bacon, originally retired in 2007 after 33 years of service, has recently returned as a full-time faculty member in biology. The three awards were established in 2007. Prior to this year, only one person has won a share of all three awards. Logan is the first student to win all three awards outright.

Bone is a 2013 graduate of Monticello High School. He has twice been named to the Chancellor’s List, which requires a grade point average of 4.0 on at least 12 semester hours of course credit. He is one of the recipients of the Hill Scholarship and also the Culpepper Scholarship awarded by the School of Mathematical and Natural Sciences.

"It's not often that we get a student that is able to be the top of the class in all three areas." said Dr. Morris Bramlett, Dean of the School of Mathematical and Natural Sciences. “This is a great honor and a tribute to his hard work and dedication in the classroom.” Dr. Andrew Williams, Assistant Professor of Chemistry, commented, "Logan never fails to impress. He is consistently the top score, or very close to it, on every exam and every assignment."