A-State Concurrent Enrollment Program Scholarship Opportunities

Act 1118	Act 456
Free/Reduced Lunch Participants	Concurrent Lottery Scholarship
 Who is Eligible? Students eligible for the National School Lunch Program (NSLP - free/reduced lunches) are eligible for the Act 1118 tuition waiver. 	 Who is Eligible? Arkansas resident Junior and senior level students
 What is Awarded? Application fee is waived. Students may obtain a maximum of six hours of concurrent credit during their high school career. What courses are covered? Course must be an Arkansas Course Transfer System* (ACTS) endorsed course. Course must be taught on the high school campus by a high school instructor. Online courses are not eligible for the waivers. 	 What is Awarded? Eligible students may obtain six hours of course tuition each semester throughout the junior and senior year provided successful completion of courses. What courses are covered? Course must be an Arkansas Course Transfer System* (ACTS) endorsed course. Online courses are eligible for the scholarship.
 Award Requirements? High school must certify the student's eligibility for the National School Lunch Program (free/reduced lunches) using established federal guidelines. High school provides eligibility list to the Concurrent Enrollment Program for processing of tuition and application fee waivers. 	 Award Requirements? Student success plan must be on file at the high school. Counselor provides certification of eligibility and enrollment to the Concurrent Enrollment Program for each student. Successful completion of course (final grade of "C" or better) required to continue full scholarship award amount. Act 456 Scholarship Payment: No explicit or implied guarantee of payment is made by the A-State Concurrent Enrollment Program due to state funding requirement.

*ACTS Endorsed Course List: <u>https://static.ark.org/eeuploads/adhe/ACTS_Course_Listing.pdf</u> Additional Information available at: <u>http://www.astate.edu/concurrent/</u> or call the CEP Office at 870.680.8365