JBE TRUANCY

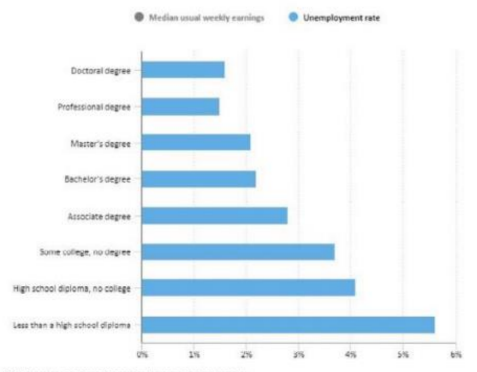
WAIVER OF COMPULSORY ATTENDANCE FORM

I, (name of parent(s) or legal guardian), understand that pursuant to Kansas law, (name of student) is required to attend school until he/she receives a high school diploma or General Educational Development (GED) credential or reaches the age of 18, whichever occurs first.

Pursuant to K.S.A. 72-3120, as amended, Unified School District No. 202 encourages (name of student) to remain in school or to pursue an education alternative. The school has informed me that the academic skills listed below have not been achieved by (name of student): Based on information attached below, I understand the difference in future earning power between a high school graduate and a high school dropout. The school has indicated to me and my child that (name of student) is encouraged to attend one of the following alternative education programs: [List available alternative educational programs.] The undersigned herby give(s) written consent to allow (name of student) who is [choose one] 16 17 years of age, to be exempt from Kansas compulsory attendance requirement and state I/we have attended the final counseling session conducted by Unified School District No. 202 in which the above information was presented to us. Signature of Student Signature of Parent(s) or Person Acting as Parent Date Date

JBE TRUANCY

Median weekly earnings and unemployment rate by educational attainment, 2018



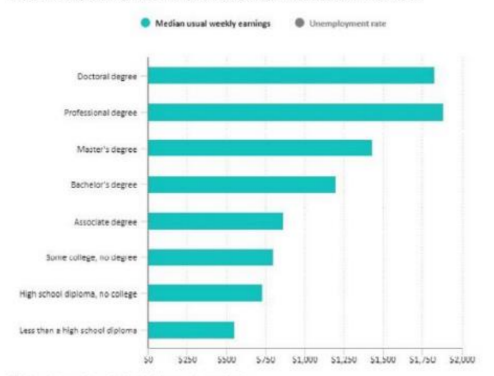
Click legend items to change data display. Hover over chart to view data.

Note: Data are for persons age 25 and over. Earnings are for full-time wage and salary workers.

Source: U.S. Bureau of Labor Statistics, Current Population Survey.

4

Median weekly earnings and unemployment rate by educational attainment, 2018



Click legend stems to change data display. Hover over chart to view data.

Note: Data are for persons age 25 and over. Earnings are for full-time wage and salary workers.

Source, U.S. Buresu of Labor Statistics, Current Population Survey.

