Employer Withholding Taxes: Optional Computer Formula (Effective Aug. 1, 2015)

In order to determine the employee's taxable wage, use the following formula: $TW = (pay per period \times PP) - (\$650 \times number of exemptions)$

Taxable Wage			Withholding Deduction		
\$5,000 or less	WD =		<u>TW x .005</u> PP	x 1.112	
More than \$5,000 but not more than \$10,000	WD =		(TW - 5,000) x .01 + \$25.00 PP	x 1.112	
More than \$10,000 but not more than \$15,000	WD =		(TW - 10,000) x .02 + \$75.00 PP	x 1.112	
More than \$15,000 but not more than \$20,000	WD =		(TW - 15,000) x .025 + \$175.00 PP	x 1.112	
More than \$20,000 but not more than \$40,000	WD =		(TW - 20,000) x .03 + \$300.00 PP	x 1.112	
More than \$40,000 but not more than \$80,000	WD =		(TW - 40,000) x .035 + \$900.00 PP	x 1.112	
More than \$80,000 but not more than \$100,000	WD =		(TW - 80,000) x .04 + \$2,300.00 PP	x 1.112	
More than \$100,000	WD =		(TW - 100,000) x .05 + \$3,100.00 PP	x 1.112	

PP – the number of pay periods per year

TW – taxable wage

WD – withholding deduction