

Students must answer at least one question from each module. . function and amplifier; probability mass function for only one variable. Frank Fedel, PhD (ABD) | Eastern Michigan University. To do this, we must understand what an equation and a function are and how they are related. An equation is a rule or formula relating two or more unknown values, such as the expression for the circumference of a circle. A function is a consequence of an equation that defines a variable depending on the variables. In this case, the function we can use is the sum of the squares of cosine and sine using an angle.

Function and equation: the relationship between them

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