Student Learning Outcomes

Last updated by Jennifer Nari on 11/7/2017 at 1:35 PM

Please Note: Institutional Outcome Mapping is only done on courses if the course is stand alone. If it is part of a program, as selected on the Course Description page, then the mapping will not appear when adding or editing a list item. However, at this time this headng "Institutional Outcome Map" and the notation "This section does not contain any data" still appear in the list item summary.

Learning Outcomes

- Solve a wide variety of equations and inequalities including absolute value, radical, rational, exponential, logarithmic and polynomial.
  
  **Measure of assessment:** Homework, Quiz, Exam, Project
  **Year assessed, or planned year of assessment:** 2009
  **Institution Outcome Map**
  This section does not contain any data.

- Identify and perform transformations on the graphs of elementary (radical, absolute value, etc.), polynomial (linear, quadratic, cubic), rational, exponential, and logarithmic functions.
  
  **Measure of assessment:** Homework, Quiz, Exam, Project
  **Year assessed, or planned year of assessment:** 2009
  **Institution Outcome Map**
  This section does not contain any data.

- Solve systems of equations and inequalities using graphing, elimination, substitution techniques, matrix algebra, and determinants.
  
  **Measure of assessment:** Homework, Quiz, Exam, Project
  **Year assessed, or planned year of assessment:** 2009
  **Institution Outcome Map**
  This section does not contain any data.

- Explain the concept of a function, perform the arithmetic operations of functions, identify the domain of a function, and analyze graphs of functions.
  
  **Measure of assessment:** Homework, Quiz, Exam, Project
  **Year assessed, or planned year of assessment:** 2016
  **Semester:** Spring
  **Institution Outcome Map**
  This section does not contain any data.