Statistics Corequisite

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1 Most Exciting Aspect of the Corequisite.....
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Current Pre-requisite Curriculum

Intermediate Algebra I (MTH 093)

1\textsuperscript{st} Module
- Linear Equations
- Graphing
- Slope
- Intercepts

2\textsuperscript{nd} Module
- Linear Inequalities
- Functions
- Absolute Value
- Set Operators

3\textsuperscript{rd} Module
- Systems of Equations
- Substitution
- Elimination

4\textsuperscript{th} Module
- Exponents
- Scientific Notation
- Polynomials

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Proposed Corequisite Curriculum

Foundations for Statistics (MTH 024)

1st Module
- Exponents
- Summations
- Fractions

2nd Module
- Sets
- Venn Diagrams
- Probability

3rd Module
- Estimation
- Inequalities
- Algebra

4th Module
- Graphing
- Scatter Plots
- Regression

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Intermediate Algebra I curriculum can be a barrier for students completing their developmental sequence.
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Intermediate Algebra I curriculum to not prepare student statistics well enough.
Most Exciting Aspect of the Corequisite.....

Curriculum

- Intermediate Algebra I curriculum can be a barrier for students completing their developmental sequence.
- Intermediate Algebra I curriculum to not prepare student statistics well enough.