SKILL BUILDER – These are open access courses

MATH 20
Arithmetic [non-degree applicable/non-transferable]

MATH 30
Pre-Algebra [non-degree applicable/non-transferable]

MATH 100
Elementary Algebra [AA/AS applicable]

MATH 110
Elementary Geometry [AA/AS applicable, meets AA/AS competency]

MATH 120
Intermediate Algebra [AA/AS applicable, meets AA/AS competency]

Based on the results of the placement process and my educational goal, I place in the following classes:

TRANSFER STUDENT – BUSINESS, ECONOMICS, & MANAGEMENT MAJOR

MATH 341^ Calculus for Business and Economics [AA/AS applicable, meets AA/AS competency] [UC/CSU]^* OR

MATH 341^ Calculus for Business and Economics [AA/AS applicable, meets AA/AS competency] [UC/CSU]^* AND

MATHS 46^ Support for Calculus for Business and Economics [non-degree applicable/non-transferable]

TRANSFER STUDENT – ELEMENTARY EDUCATION MAJOR

MATH 310^ Math Discovery [AA/AS applicable, meets AA/AS competency] [UC/CSU]^*

KEY:

^ = Eligibility can be determined by placement process
* = Speak with a counselor for transfer information

Current as of 3/15/21
Based on the results of the placement process and my educational goal, I place in the following classes:

**TRANSFER STUDENT – LIBERAL ARTS & SOCIAL SCIENCES MAJOR**

- MATH 300\(^{\wedge}\)
  - Intro to Mathematical Ideas
  - [AA/AS applicable, meets AA/AS competency]
  - [CSU]*
  - OR
  - STAT 300\(^{\wedge}\)
    - Intro to Probability & Statistics
    - [AA/AS applicable, meets AA/AS competency]
    - [UC/CSU]*
  - PSYC 330\(^{\wedge}\)
    - Introductory Statistics for the Behavioral Sciences
    - [AA/AS applicable, meets AA/AS competency]
    - [UC/CSU]*

- MATH 300\(^{\wedge}\)
  - Intro to Mathematical Ideas
  - [AA/AS applicable, meets AA/AS competency]
  - [CSU]*
  - AND
  - MATH 95\(^{\wedge}\)
    - Support for Intro to Mathematical Ideas
    - [non-degree applicable/non-transferable]

- STAT 300\(^{\wedge}\)
  - Intro to Probability and Statistics
  - [AA/AS applicable, meets AA/AS competency]
  - [UC/CSU]*
  - AND
  - STAT 10\(^{\wedge}\)
    - Support for Introduction to Probability and Statistics
    - [non-degree applicable/non-transferable]

- PSYC 330\(^{\wedge}\)
  - Introductory Statistics for the Behavioral Sciences
  - [AA/AS applicable, meets AA/AS competency]
  - [UC/CSU]*
  - AND
  - PSYC 10\(^{\wedge}\)
    - Support for Introductory Statistics for the Behavioral Sciences
    - [non-degree applicable/non-transferable]

**TRANSFER STUDENT – STEM MAJOR**

- MATH 335\(^{\wedge}\)
  - Trigonometry with College Algebra
  - [AA/AS applicable, meets AA/AS competency]
  - [CSU]*
  - OR
  - MATH 335\(^{\wedge}\)
    - Trigonometry with College Algebra
    - [AA/AS applicable, meets AA/AS competency]
    - [CSU]*
    - AND
    - MATHS 55\(^{\wedge}\)
      - Support for Trigonometry with College Algebra
      - [non-degree applicable/non-transferable]

- MATH 370\(^{\wedge}\)
  - Pre-Calculus Math
  - [AA/AS applicable, meets AA/AS competency]
  - [UC/CSU]*

- MATH 400\(^{\wedge}\)
  - Analytic Geometry & Calculus I
  - [AA/AS applicable, meets AA/AS competency]
  - [UC/CSU]*

- MATH 401
  - Analytic Geometry & Calculus II
  - [AA/AS applicable, meets AA/AS competency]
  - [UC/CSU]*

- MATH 402
  - Analytic Geometry & Calculus III
  - [AA/AS applicable, meets AA/AS competency]
  - [UC/CSU]*

- MATH 410
  - Intro to Linear Algebra
  - [AA/AS applicable, meets AA/AS competency]
  - [UC/CSU]*

- MATH 420
  - Differential Equations
  - [AA/AS applicable, meets AA/AS competency]
  - [UC/CSU]*

**KEY:**

\(^{\wedge}\) = Eligibility can be determined by placement process

* = Speak with a counselor for transfer information