Degrees that Require College Algebra (Math 1510), Calculus (Math 1552, Math 1570, or Math 1571), or Middle School Math (Math 1564, Math 2665, and/or Math 3767)


## A Returning* or Continuing Student

Has the student successfully completed the prerequisite math course within the past 2 academic years, or does the student have a placement score that is less than $\mathbf{2}$ years old?



Student can register for starting course of sequence
based on math placement guidelines

[^0]
## Decision Tool for Math Course Registration - Algebra/Calculus Pathways (page 2)

Pathways that Require Math 1570 or Math 1571

|  | $\begin{gathered} \text { L20 } \\ \text { (ALEKS 30-45) } \end{gathered}$ | $\begin{gathered} \text { L35 } \\ \text { (ALEKS 46-60) } \end{gathered}$ | $\begin{gathered} \text { L45 } \\ \text { (ALEKS 61-75) } \end{gathered}$ | L70 (ACT math 27-29 SAT math 630-730 ALEKS 76-100) |
| :---: | :---: | :---: | :---: | :---: |
| First Semester | Math 1510C (6) | Math 1510 (4) | Math 1513 (5) | $\begin{aligned} & \text { Math } 1570 \text { (4) } \\ & \text { or } \\ & \text { Math } 1571 \text { (4) } \end{aligned}$ |
| Second Semester | Math 1511C (4) | Math 1511 (3) | Math 1570 (4) <br> or <br> Math 1571 (4) |  |
| Third Semester | $\begin{aligned} & \text { Math } 1570 \text { (4) } \\ & \text { or } \\ & \text { Math } 1571 \text { (4) } \end{aligned}$ | Math 1570 (4) or $\qquad$ |  |  |
| Total Credits \& Semesters | 14 Credits in 3 Semesters | 11 Credits in 3 Semesters | 9 Credits in 2 Semesters | 4 Credits in 1 Semester |

Pathways that Require Math 1552

|  | $\begin{gathered} \text { L20 } \\ \text { (ALEKS 30-45) } \end{gathered}$ | $\begin{gathered} \text { L35 } \\ \text { (ALEKS 46-60) } \end{gathered}$ | $\begin{gathered} \text { L45 } \\ \text { (ALEKS 61-75) } \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| First Semester | Math 1510C (6) | Math 1510 (4) | Math 1552 (4) |
| Second <br> Semester | Math 1552 (4) | Math 1552 (4) |  |
| Total Credits \& Semesters | 10 Credits in 2 Semesters | 8 Credits in 2 Semesters | 4 Credits in 1 Semester |

Degrees that Require Quantitative Reasoning (Math 2623),
Statistical Literacy \& Critical Reasoning (Stat 2625), or Early Childhood Math (Math 2661)


## A Returning* or Continuing Student



[^1]
## Decision Tool for Math Course Registration - QR/Stats Pathways (page 2)



Pathways that Require Math 2661


Pathways that Require Stat 2625

|  | L10 <br> (ACT math 0-21, SAT math 0-520, ALEKS 0-29) | L15 (ACT math 22-26, SAT math 530-620) OR L20 (ALEKS 30-45) |
| :---: | :---: | :---: |
| First Semester | Stat 2625C (6) | Stat 2625 (4) |
| Total Credits \& Semesters | 6 Credits in 1 Semester | 4 Credits in 1 Semester |


[^0]:    *Please note (for transfer \& returning students) that registration eligibility for Math 1510, Math 1511, and Math 1564 is by placement (ACT, SAT, or ALEKS PPL) only. There is no prereq course eligibilty for Math 1510, Math 1511, or Math 1564.

[^1]:    *Please note (for transfer \& returning students) that registration eligibility for Math 2623, Stat 2625, \& Math 2661 is by placement (ACT, SAT, or ALEKS PPL) only.
    There is no prereq course eligibilty for Math 2623, Stat 2625 or Math 2661.

