

Incoming Credit: Algebra 1

Fall of freshmen year
 Spring of freshmen year
 Fall of sophomre year
 Spring of sophomore year
 Fall of junior year
 Spring of junior year
 Fall of senior year
 Spring of senior year

Scenario 1
Research Stats
TJ Math 1
TJ Math 2
TJ Math 3
TJ Math 4
TJ Math 5
Calculus
Calculus

Scenario 1 is the most likely for the given incoming credit

Special Notes:

* TJ Math 5 taken over the summer (beginning summer 2015)

** Research Statistics taken over the summer (beginning summer 2014)

*** Open semester elective for spring semester; could be math or other

Incoming Credit: Geometry

Fall of freshmen year
 Spring of freshmen year
 Fall of sophomre year
 Spring of sophomore year
 Fall of junior year
 Spring of junior year
 Fall of senior year
 Spring of senior year

Scenario 1	Scenario 2	Scenario 3
Research Stats	Research Stats	Research Stats
TJ Math 3	TJ Math 2.5	TJ Math 2.5
TJ Math 4	TJ Math 3	TJ Math 3
TJ Math 5	TJ Math 4	TJ Math 4
Calculus	TJ Math 5	Calculus*
Calculus	Math Elective	Calculus
Math Elective	Calculus	Math Elective
Math Elective	Calculus	Math Elective

Math Electives

requiring Research Stats 1:
 Research Stats 2

requiring TJ Math 5:
 Cryptography

requiring AP Calculus BC:
 Multivariable Calculus
 Linear Algebra
 Advanced Math Techniques
 Concrete Math
 Probability Theory
 Complex Analysis

requiring Multi/Linear
 or Multi/AMT:
 Differential Equations

Incoming Credit: Algebra 2

Fall of freshmen year
 Spring of freshmen year
 Fall of sophomre year
 Spring of sophomore year
 Fall of junior year
 Spring of junior year
 Fall of senior year
 Spring of senior year

Scenario 1	Scenario 2	Scenario 3	Scenario 4
Research Stats	TJ Math 4**	Research Stats	TJ Math 4 and RS
TJ Math 4	TJ Math 5	TJ Math 4	TJ Math 5***
TJ Math 5	Calculus	Calculus*	Calculus
Math Elective	Calculus	Calculus	Calculus
Calculus	Math Elective	Math Elective	Math Elective
Calculus	Math Elective	Math Elective	Math Elective
Math Elective	Math Elective	Math Elective	Math Elective
Math Elective	Math Elective	Math Elective	Math Elective

Incoming Credit: Precalculus

Fall of freshmen year
 Spring of freshmen year
 Fall of sophomre year
 Spring of sophomore year
 Fall of junior year
 Spring of junior year
 Fall of senior year
 Spring of senior year

Scenario 1	Scenario 2	Scenario 3
Calculus**	Research Stats	Calculus and RS
Calculus	Math Elective	Calculus***
Math Elective	Calculus	Math Elective
Math Elective	Calculus	Math Elective
Math Elective	Math Elective	Math Elective
Math Elective	Math Elective	Math Elective
Math Elective	Math Elective	Math Elective
Math Elective	Math Elective	Math Elective