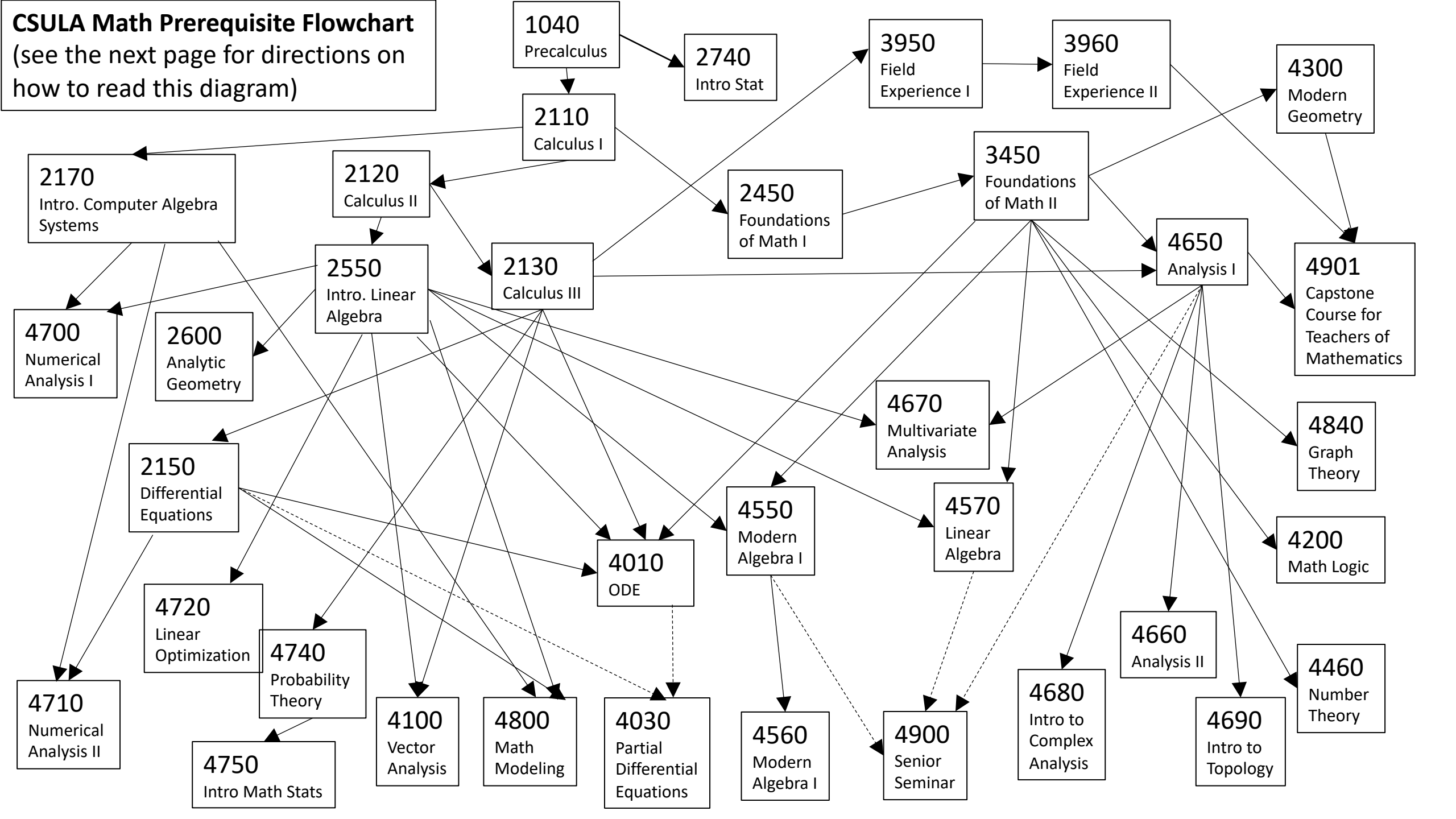


# CSULA Math Prerequisite Flowchart

(see the next page for directions on how to read this diagram)



# Directions on how to read the flow chart

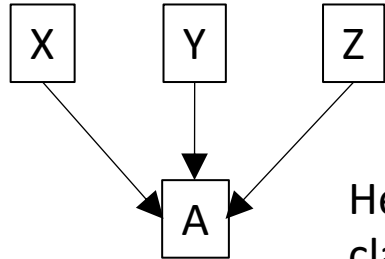
If class A points to class B, class A is a prerequisite to class B. That is, before you take class B you have to take class A. If multiple classes point to a class B then you have to take all the classes that point to class B before taking class B.

Example:



Here you must take class X before you take class A.

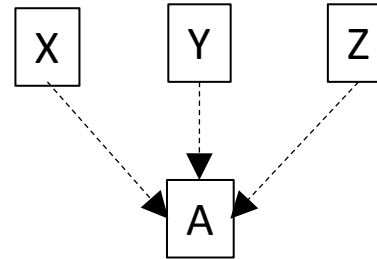
Example:



Here you must take class X, class Y, and class Z, before you take class A.

Dotted lines mean OR.

Example:



Here you choose from class X or class Y or class Z before you take class A. Any of X, Y, or Z will serve as a prerequisite course to class A.