## MATH COURSE FLOW CHART



* Pre - Algebra is offered as an introduction to Algebra 1 if a student qualifies for it.
* If you would like to accelerate, Geometry can be taken over the summer after Algebra 1.
* Each course with * is offered as Dual Credit through UNC
* UNC registration and a grade of " $C$ " or higher is required to receive UNC credit for each Dual Enrollment course.
* **AP Computer Science Principles is counted as an elective credit, not a math credit.
* A "C" or better in Algebra 2 is a pre-requisite for Dual Enrollment in Trigonometry, AP Stats, and College Algebra
* A "C" or better in Algebra 1 is a pre-requisite for Dual Enrollment in Math for Liberal Arts.
* A "C" or better in Algebra 1 is a pre-requisite for AP Computer Science Principles.
* After taking AP Calculus AB, consult advisor/counselor on what math courses are needed for desired major.
* After Algebra 2, students can double up on math classes if desired.
* Refer to https://www.unco.edu/registrar/graduation/fouryear-plans.aspx for UNC's math requirements for your major. We suggest you check with your desired college.

