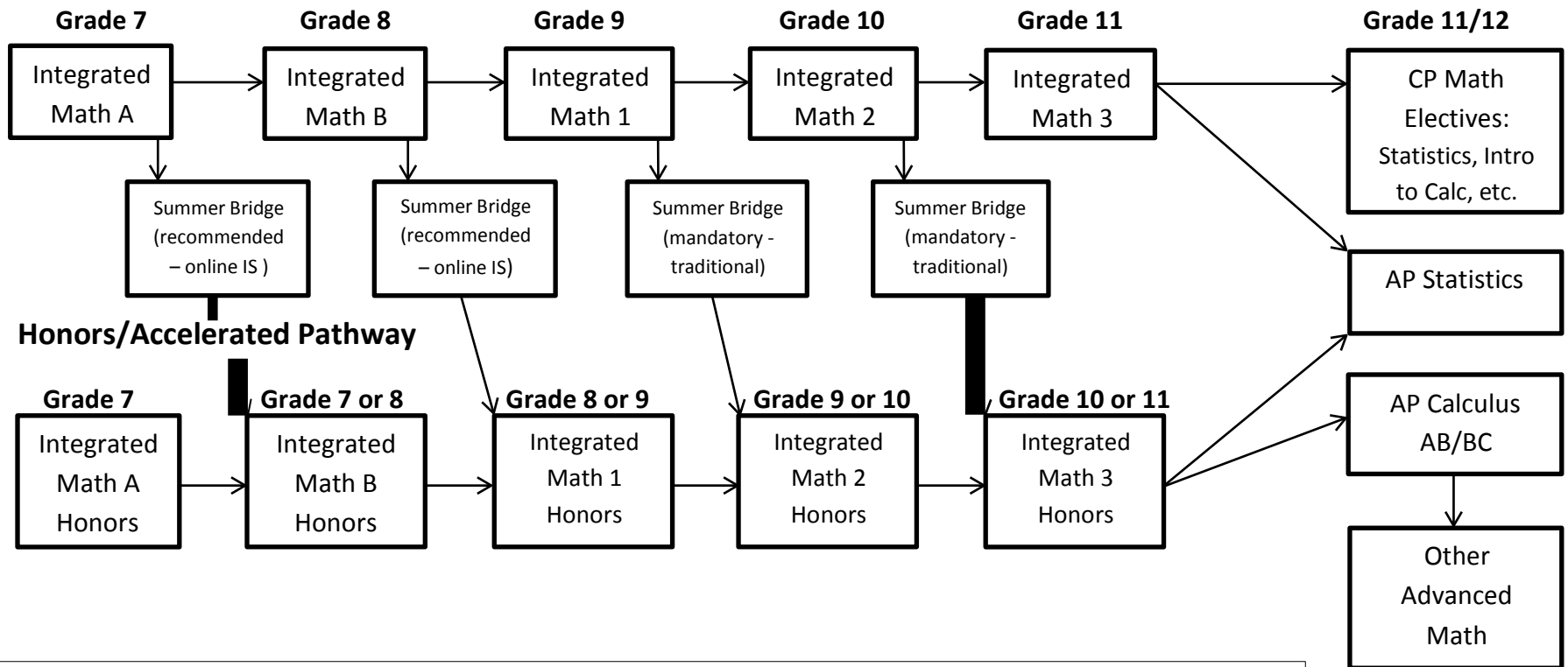


# SDUHSD College Preparatory & Honors Math Pathways

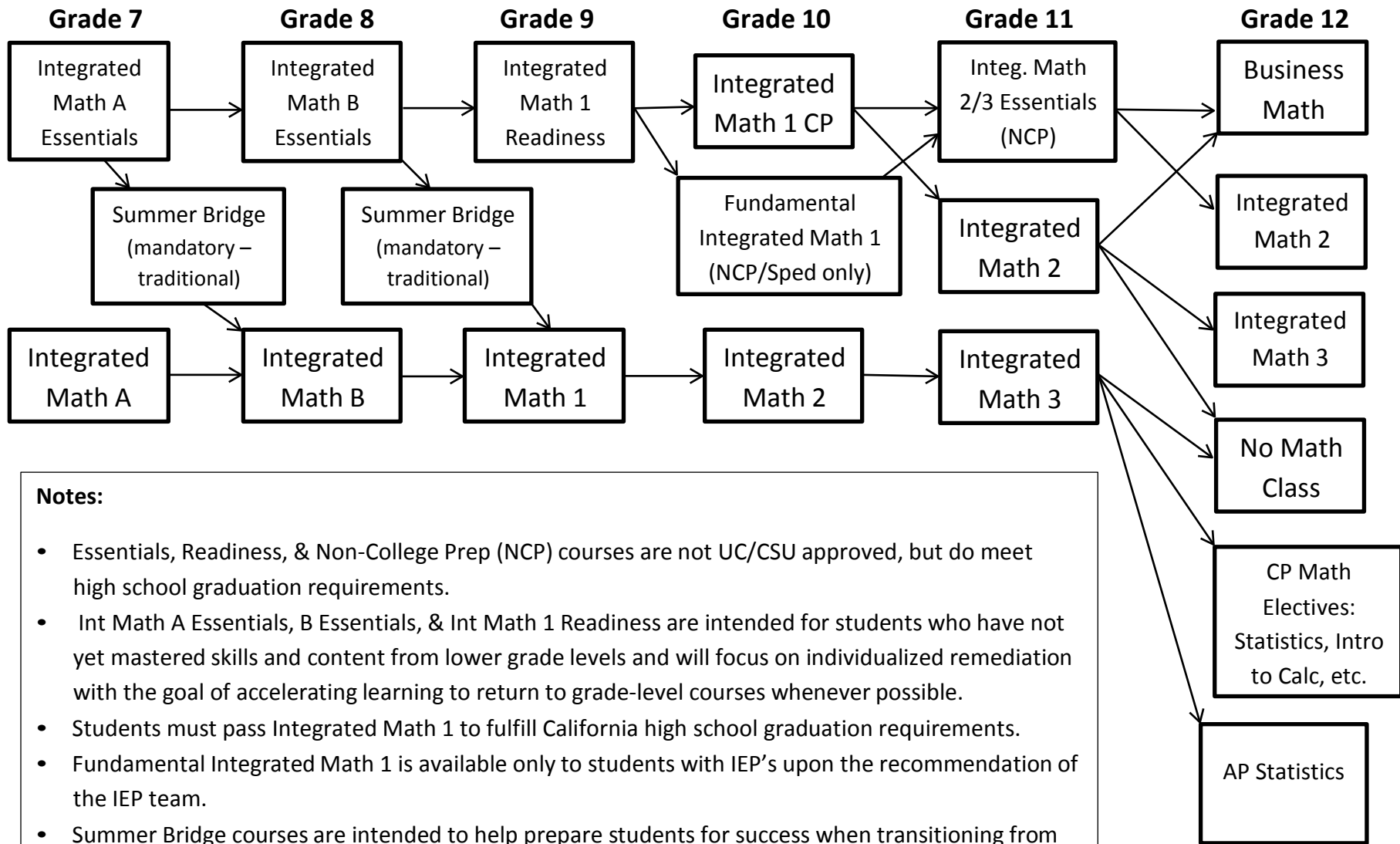
## 2017-18 College Prep Pathway



### Notes:

- Students must pass Integrated Math 1/1H to fulfill California high school graduation requirements.
- Incoming 7<sup>th</sup> grade students who demonstrate mastery of Int Math A Honors content by passing an assessment will have the option to enroll in Int Math B Honors as a 7<sup>th</sup> grader. This will allow a student to begin AP math courses in 11<sup>th</sup> grade.
- SDUHSD will not accept any math courses from external institutions for the purposes of accelerating middle school math placement. SDUHSD will continue to accept HS courses from accredited institutions that are taken after completion of 8<sup>th</sup> grade. Students may transfer in a maximum of one math course throughout their HS career.
- The Int Math 1/2/3 Honors sequence includes the content to ensure that students can move directly into AP Calculus.

# SDUHSD Math Intervention Course Pathway – 2017-18



**Notes:**

- Essentials, Readiness, & Non-College Prep (NCP) courses are not UC/CSU approved, but do meet high school graduation requirements.
- Int Math A Essentials, B Essentials, & Int Math 1 Readiness are intended for students who have not yet mastered skills and content from lower grade levels and will focus on individualized remediation with the goal of accelerating learning to return to grade-level courses whenever possible.
- Students must pass Integrated Math 1 to fulfill California high school graduation requirements.
- Fundamental Integrated Math 1 is available only to students with IEP's upon the recommendation of the IEP team.
- Summer Bridge courses are intended to help prepare students for success when transitioning from below grade-level "Essentials/Readiness" to grade level College Prep courses.
- Int Math 2/3 Essentials will focus on the crucial content from Integrated Math 2 & 3 in order to prepare students for the 11<sup>th</sup> grade CAASPP Math assessment.