How To Calculate "Year GPA"

"Year GPA" means the GPA score accumulated in a particular year, which includes the GPA in term 1, GPA in term 2 and GPA in Summer term (if any).

"Year GPA" = ("GPA of Term 1" x "Total counted units of Term 1" + "GPA of Term 2" x "Total counted units of Term 2" + "GPA of Summer Term" x "Total counted units of Summer Term") / ("Total counted units of Term 1" + "Total counted units of Term 2" + "Total counted units of Summer Term")

Remark 1: Subject with "F" grade means 0 point Remark 2: Subject with "P/U" grade will not be counted in calculating GPA Remark 3: "Total counted units" means total credits taken in same term except those subjects with "P/U/II/IP/NR" grades

Reference: <u>http://www.res.cuhk.edu.hk/en-gb/general-information/guide-to-grading-</u> system

Example 1

Term 1 GPA = 3.35 ; Term 1 counted Unit taken = 15 Term 2 GPA = 3.10 ; Term 2 counted Unit taken = 10 Summer Term GPA = 2.7 ; Summer Term counted Unit taken = 3 Year GPA = (3.35x15 + 3.10x10 + 2.7x3) / (15+10+3) = 3.19

Example 2

Term 1 GPA = 2.75 ; Term 1 counted Unit taken = 9 Term 2 GPA = 3.46 ; Term 2 counted Unit taken = 18 No Summer Term *Year GPA = (2.75x9 + 3.46x18) / (9+18) = 3.22*