**Repeat tag Scenarios**

The purpose of this is to demonstrate, using 2 simple transcript records, the effect of using a repeat tag

***Legend - CA = Credits attempted – CC = Credits Completed - GPA = count in GPA***

**Using No Repeat Tag**

**Student receives an F in a course on 1st take and a passing grade 2nd take**

**If No repeat tag on either course –Repeat tag field is blank = count everywhere – CA, CC, count in GPA**

**Outcome - GPA and Credits - CA = 10, CC = 5, GPA = 1.0**

A picture containing graphical user interface

Description automatically generated

**Outcome - Grad Status – 5 credits of Math Completed**A picture containing table

Description automatically generated

**Using Repeat tag of R on 1st course**

**Student received an F in Algebra 1– 1st take, and a C in Algebra 1 - 2nd take – acts just like No Repeat tag – why bother?**

**Repeat tag of R is applied to 1st course = CA, no CC, count in GPA**

**Outcome - GPA and Credits - CA = 10, CC = 5, GPA = 1.0**

A picture containing timeline

Description automatically generated

Outcome - Grad Status – 5 credits of Math Completed

Graphical user interface

Description automatically generated with medium confidence

**Using Repeat Tag of R on 1st course**

**Use when student receives passing mark the first time but wants to repeat for a better mark**

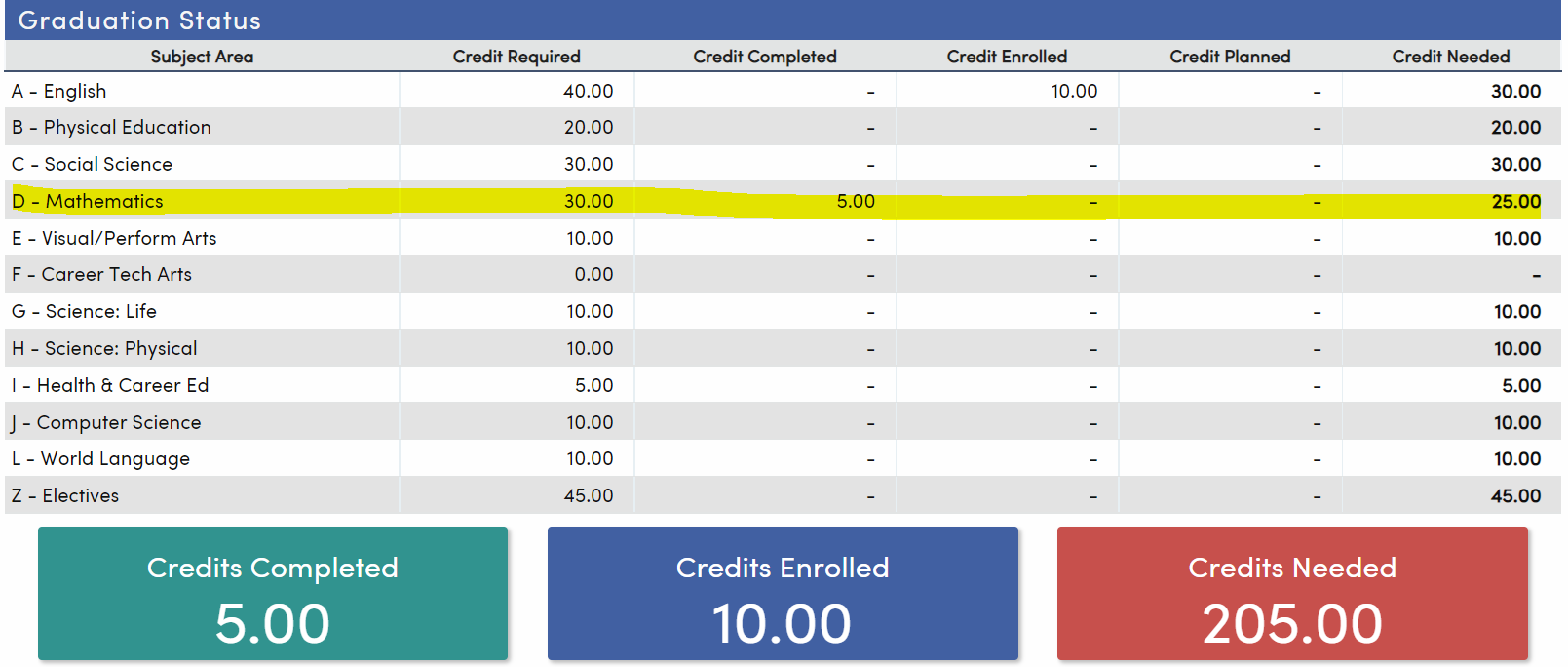
**Repeat R on 1st Mark - Repeat of a D, CA No CC, GPA**

**CA = 10, CC = 5, GPA = 1.5**

A picture containing timeline

Description automatically generated

**Grad Status – 5 credits of Math completed – no Math credit awarded for the D**



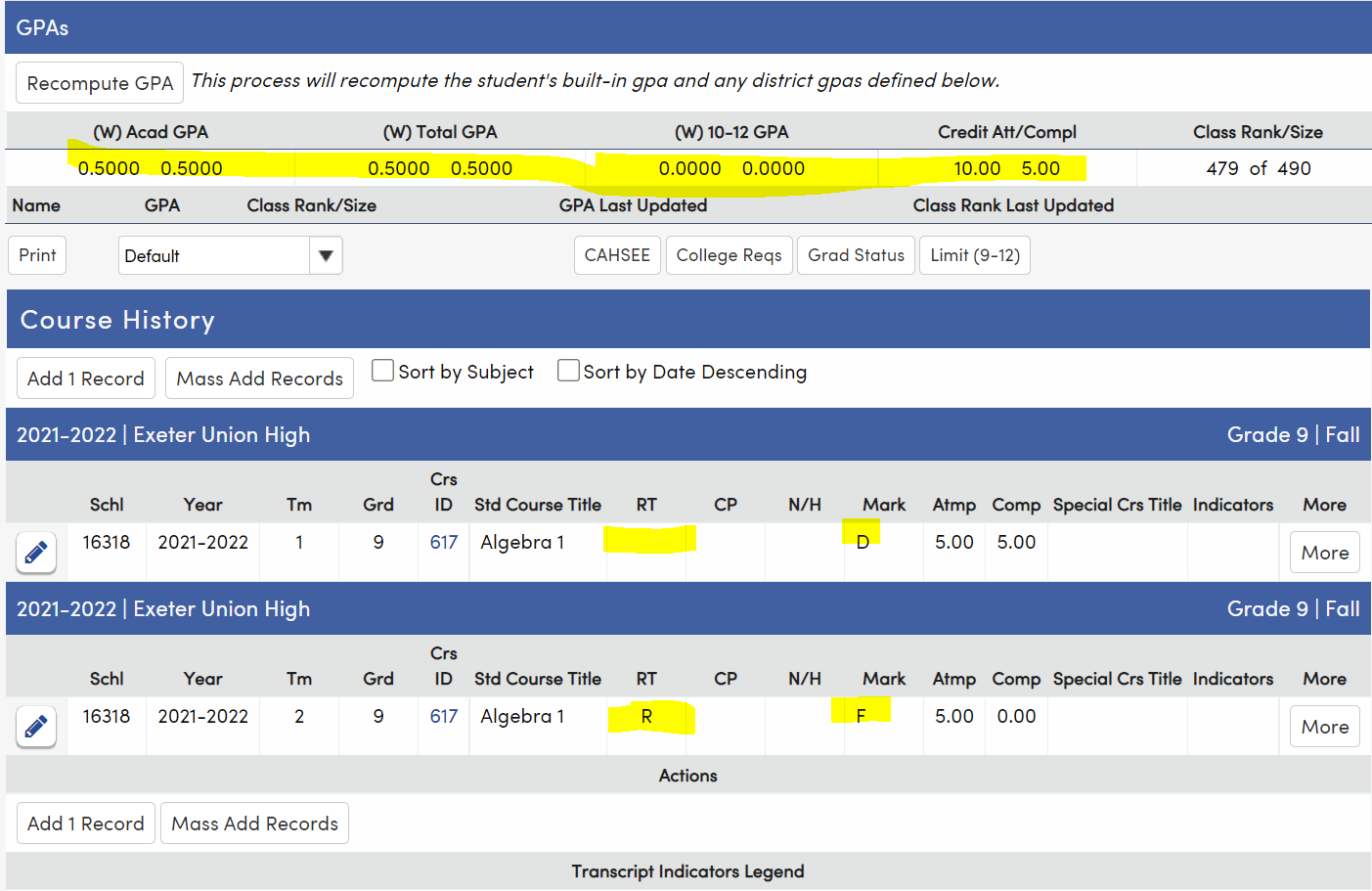
**Using Repeat tag of R on 2nd course**

***Use when student receives lower mark on 2nd take***

**Student received a D in Algebra 1 - 1st take and an F in Algebra 1 - 2nd take**

**Repeat tag of R is applied to 2nd course = CA, no CC, count in GPA**

**Outcome - GPA and Credits - CA = 10, CC = 5, GPA = .5**



Grad Status = 5 credits of Math completedGraphical user interface

Description automatically generated

**Using Repeat of N on 1st course = No CA. No CC, No GPA**

**Essentially removes the course and mark from calculation**

**Use when replacing the mark – CIF?**

1st take – F, 2nd take - C

CA = 5, CC = 5, GPA = 2.0

Timeline

Description automatically generated with medium confidence

**Grad Status = 5 credits of Math Completed**

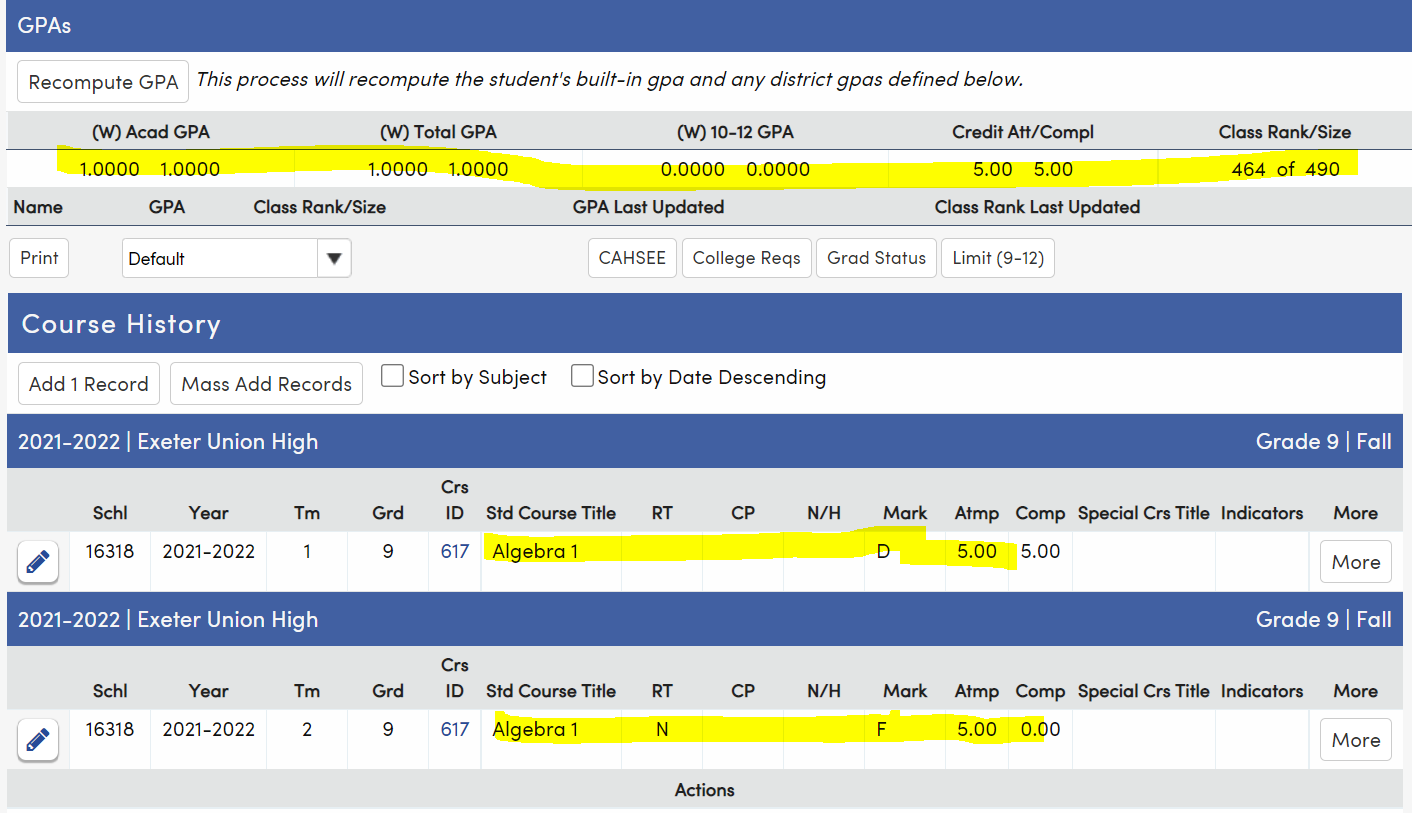
Graphical user interface

Description automatically generated with low confidence

**Using Repeat of N – 2nd Course - No CA, NO CC, No GPA**

***Use when student receives lower mark on the 2nd take and you want to remove the course and mark from the calculation***

**CA = 5, CC = 5, 0.00 – GPA = 1.0**



**Grad Status = No credits of Math**Graphical user interface

Description automatically generated

**Using Repeat tag of B 1st Course – CA, CC, No GPA**

**Removes the mark from the GPA calculation but counts in CA and CC**

**Use?**

**CA = 10, CC = 5, GPA = 2.0**

Timeline

Description automatically generated with low confidence

**Grad Status – repeat using B on 1st Course**

**5 Credits of Math Completed**

Graphical user interface

Description automatically generated

**Using Repeat of A - 1st Course- CA, No CC, No GPA**

**CA = 10, CC = 5, 2.0 GPA**

A picture containing graphical user interface

Description automatically generated

**Grad Status – Repeat using A on 1st course -** **CA, No CC, No GPA**

Table

Description automatically generated with medium confidence

**Using Repeat of G – 1st Course – No CA, No CC, GPA**

**CA = 5, CC = 5, 1.0 GPA**

Graphical user interface

Description automatically generated with medium confidence

**Grad Status - Using Repeat of G – 1st Course – No CA, No CC, GPA**

**5 Credits of Math completed**

Graphical user interface

Description automatically generated with medium confidence

**Summary**

In general – repeat tags go on the 1st take entry

Exception – student repeats a course and gets a lower mark on the 2nd take.

Repeat tag of R

Most used

Best use is for repeats to improve a mark, not replace a deficiency

Also used for occasions where student received a lower mark on the 2nd take

Repeat tag of N

Essentially removes the mark from any calculation

Repeat tag of B

Removes the mark from the GPA calculation, but counts in CA and CC

Repeat tag of A - Counts in CA but not in CC or GPA

Repeat tag of G – removes from CA and CC, but counts in GPA

Blank – no repeat tag – applies to most entries