

Computation

2025/12/05 08:04 i Computation

Table of Contents

Computation	1
-------------	---

Computation

Grade Reporting > Maintenance > Tables > Campus Control Options > Computation

This tab allows you to enter grade average computation settings for the campus.

Update data:

Field	Description				
Grading Concept	Indicate how students are awarded credit for a course-section. The selection should be based on your district grading policy.				
	Final - Award credits based on the final grade. Sem/Final - Award credits based on a combination of semester and final grades. If used, the Credit Seq field on Maintenance > District Schedule is also considered when you run the Grade Computation and Credit Assignment utility and the Assign Pass Fail Indicators utility. Semester - Award credits based on the semester grade.				
How will Avg be Computed	The field is also used by the Assign Pass Fail Indicators utility. Computer - Semester averages are automatically calculated. This option must be selected if you are using the Grade Computation and Credit Assignment or Grade Computation Elementary utility.				
Include Exam in Semester Average	School - Semester averages are manually calculated. Select to include the semester exam grade when computing the semester average. The field is used by the Grade Computation and Credit Assignment utility.				
	NOTE: Most elementary campuses do not use exam grades. However, for elementary campuses that want to include the exam grade in the semester average and display the Exam column in TeacherPortal, the Include Exam in Semester Average field must be selected.				

Field	Description						
Allow Recomputation	If selected, all grades and credits are recalculated according to the settings of the Compute Sem Avg, Compute Final Grades, and Award Credits fields when running the Grade Computation and Credit Assignment or Grade Computation - Elementary utility. If not selected, only students with blank semester grades, blank final grades, or blank or zero credits are updated, depending on the options selected when running the grade computation utilities.						
	Allow Recomputation	Blank out Semester/Final on Grade Change	Remove Credit on Grade Change	What happens?			
	Blank	Selected	Selected	This allows the grade computation utilities (secondary or elementary) to recalculate only blank grades.			
	Selected	Blank	Blank	This allows the grade computation utilities to recalculate <u>all grades</u> .			
	Blank	Blank	Blank	This allows the grade computation utilities (secondary or elementary) to recalculate only blank grades.			
	Selected	Selected	Selected	Not recommended.			
Blank out Semester/Final on Grade Change	Select to clear the Sem and Final grades on Grade Reporting > Maintenance > Student > Individual Maint > Grd Update upon saving when a cycle or exam grade is changed. When manually updating Sem and Final grade fields, you must first save the cycle or exam grade change to prevent them from being cleared by the initial save. The Sem and Final grades will be populated next time the Grade Computation and Credit Assignment utility is run.						
Remove Credit on Grade Change	Select to clear the Credit field on Grade Reporting > Maintenance > Student > Individual Maint > Grd Update upon saving when a cycle or exam grade is changed. When manually updating Credit field, you must first save the cycle or exam grade change to prevent the field from being cleared by the initial save. The Credit field will be populated next time the Grade Computation and Credit Assignment utility is run.						
Don't Allow Credit If Failed Last Sem	If selected, and a st	ats who failed the last semester of a course will not receive credit. I a student fails the last semester of a course, the student will not or the course. This field overrides courses set up to allow partial					
	For the Grade Computation and Credit Assignment utility, the field is considered only if the Grading Concept field is set to <i>Semester</i> . It is not used with the <i>Final</i> or <i>Sem/Final</i> grading concepts.						

Click **Save**.



Back Cover