



## **combo\_scheduling\_checklist**



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<b>Combination Scheduling - Quick Checklist</b>				
<b>District:</b>				
<b>Anticipated Scheduling Completion Date:</b>				
<b>Team Members:</b>				
✓ Step	Completion Date	Completed By	Notes	
Review district and campus GPA and class rank policy to ensure course and GPA data are set up correctly.				
Complete the cycle/semester grade posting and report card process according to district and campus policies. This ensures all cycle, exam, semester grades have been verified.				
<b>Before You Begin</b>				
Set campus options.				
Set up grade averaging tables. <ul style="list-style-type: none"> <li>• Course Type (GA)</li> <li>• Numeric Grade Averaging</li> <li>• Grade Point Grade Averaging</li> </ul>				
Set up courses in the district master schedule.				
Run reports to verify information: <ul style="list-style-type: none"> <li>• SGR0100</li> <li>• SGR0130</li> </ul>				
Enter any student exceptions. Run reports to verify: <ul style="list-style-type: none"> <li>• SGR2600</li> <li>• SGR2070</li> <li>• SGR2075</li> </ul>				
<b>Calculate Grade Average and Class Ranking for Current Year</b>				
Run the current year Grade Averaging and Class Ranking utility, which is commonly run: <ul style="list-style-type: none"> <li>• At midterm for semester 1 (including seniors)</li> <li>• During the 2nd semester for early computation</li> <li>• At the end of the school year for semesters 1 and 2 (excluding seniors).</li> </ul>				
<b>After Calculating Grade Average and Class Rank</b>				
Verify student records: <ul style="list-style-type: none"> <li>• Grade Avg tab</li> <li>• SGR2060</li> <li>• SGR2070</li> <li>• SGR1925</li> </ul>				
Run the Cumulative Grd Avg and Class Ranking utility.				
Run utility reports.				
Hand calculate a small selection of students to check the accuracy of the values produced from ASCENDER.				
<b>Generate AARs As Needed</b>				



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