



**ASCENDER**<sup>®</sup>  
ELEVATING TECHNOLOGY SOLUTIONS

**ASCENDER**

---

# ASCENDER

**Release Date:** 7/27/21 **ASCENDER Update:** 5.0.0220

## **Attendance > Maintenance > Student > Student Inquiry > Cumulative**

Corrected the Cumulative Absences Report to include all historical attendance records.

---

## **Registration > Maintenance > Online Registration > New Student Enrollment**

Corrected an issue occurring during online registration that caused the program to assign the same ID number to multiple students. The program was modified to add duplicate ID checks.

---

## **Registration > Utilities > TReX Export > Directory**

Corrected an issue when creating a transcript for a prior year student.

---



# ASCENDER TeacherPortal

**Release Date:** 7/27/21

**ASCENDER Update:** 5.0.0220 **ASCENDER TeacherPortal Update:** 5.0.X.X

Corrected several pages within the program that had caching issues.

---

## **Attendance > Post/View Attendance**

Corrected an issue in the program where Attendance messages were not clearing after users changed period, semester or date.

---

## Grades > Assignment Grades

Modified the program to allow values from 0 to 100 to be entered in the **Weight** field when transferring a student. User will not be able to enter values greater than 100.

Corrected an issue in the program that was causing a system error if a category name was not assigned in **Course-Section**.

Additionally, the error message has been updated to ***A category was not found for an assignment. Go to Manage Assignments to review category selections and save assignments.***

---

## Grades > Cycle Grades

Modified the program so the warning message ***Exam Grades are missing*** is given when there are no values in the **Exam** column and the user chooses **Ready to Post** for a course-section then saves.

Modified the program so the **Save** button on the page functions like the **Save** button on *Grades > Assignment Grades*.

---

## Grades > Assignment Grades Grades > Cycle Grades

Modified the program so Grades > Cycle Grades and Grades > Assignment Grades will function the same.

---

## Grades > Assignment Grades Settings > Manage Assignments

Corrected an issue that caused **Calculate Averages** to function inconsistently on Grades > Assignments Grades when a new assignment was added on Settings > Manage Assignments.

---

## Grades > Print IPR by Average

Corrected an issue in the program that was causing some teachers to receive an error message when trying to print reports by average.

---

## Reports > Admin Reports > Semester Grade Range

Corrected an issue with logic that caused some students to be duplicated when generating the Cycle Grade Range Report.

---

## Reports > Student Notes

Added the following headers to the Student Assignment Note Report:

- Student ID number
- Student name format as Last Name, First Name, Middle Initial

---

## Settings > Arrange Student Order

Modified the program to enable the **Arrange Student Order** page. This option is not visible when logged in as an administrator.

---

## Settings > Manage Course Groups

Corrected an issue with **Save** button.  
 Added the default message to Course Group Detail **Group: Please select or create a course group.**

---

## Settings > Manage Seating Charts

Corrected an issue that was causing the student seating chart random order functionality to fail when *Random* is chosen in the **Layout Options** field.

---

**Settings > Manage Student Groups > Copy Student Groups**

Modified the program to revise the error message received when copying student groups from one teacher to another and some teachers are not registered. The message has changed to **No User Name found for selected Teacher. Valid TeacherPortal login is required.**

---

**Admin > Admin - Student Grades**

Corrected a printing issue that caused attendance records from the Student Information page to print only the current semester even when the previous semester is displayed on the screen.

---



**ASCENDER**®  
ELEVATING TECHNOLOGY SOLUTIONS

## **Back Cover**