

## ALE Release Notes : February 7, 2020

### New Features

1. Ability to print Each month's Monthly Progress Review via row action gear on that month
2. Added ability to record Contact Attempts that do not count as weekly contact records
3. Page action gear to navigate from student profile back to SLP on Cert Teacher Role
4. Added new "Enrollment Override" ability for Program Manager and Registrar
5. Added ability to record "Progress by Course" for Certificated Teacher that populates Student Learning Plan
6. Began development of "Learning Credits" system, adding a "ledger" to SLP
7. Credit Tracking page for secondary students to monitor progress towards earning credits required for graduation

### Configurations/Updates

1. Added additional "Class Designation" of Academic, Workshop, Resource, Field Trip and Event
2. Added ability to assign a "Default Teacher" to a course
3. Default teacher from course record is populated on an SLP Subject Course when Course is selected
4. New Navigation drop downs on Student Learning Plan to accommodate added features/pages
5. Added "yes/no" selector on "Monthly Progress" per class interface that populates to corresponding subject/course record on SLP
6. Added "Conclude SLP" functionality to Secretary/Registrar Roles
7. Updated "Conclude SLP" functionality with the following changes:
  - a. End date is no longer changed, but remains exit date from SIS
  - b. Subject/course records are all updated to match that end date
  - c. SLP remains in "approved" status
  - d. Student is removed from attendance and monthly progress interfaces

### Bug Fixes

1. Corrected "Monitor Progress" by class tab that was not consistently displaying
2. Updated view so strange data table no longer loads when clicking on "All Classes"
3. Restored Parent Input template on "Core Subject Area and Course"
4. Updated "Manage Attendance" page that was not consistently displaying attendance records for all students
5. Restored correct default settings when adding subject/course to the WSLP
6. Updated scrolling function so that table/gear no longer become offset, and last item on

