# Release Guide

## Faculty and Advisor Self-Service

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction</td>
<td>5</td>
</tr>
<tr>
<td>Prerequisites</td>
<td>5</td>
</tr>
<tr>
<td>Miscellaneous Enhancement</td>
<td>7</td>
</tr>
<tr>
<td>Support for Luminis Channels for Banner</td>
<td>7</td>
</tr>
<tr>
<td>Problem Resolutions</td>
<td>9</td>
</tr>
<tr>
<td>Grades</td>
<td>9</td>
</tr>
<tr>
<td>Registration</td>
<td>9</td>
</tr>
<tr>
<td>Student Information</td>
<td>10</td>
</tr>
</tbody>
</table>
This page intentionally left blank
Introduction

This guide documents Release 7.3.2 of Faculty and Advisor Self-Service. This includes new problem resolutions.

Prerequisites

Before you install and use Faculty and Advisor Self-Service Release 7.3.2, you must install the following releases:

- Faculty and Advisor Self-Service Release 7.3.1
- Student Self-Service Release 7.3.1 (if your site licenses Student Self-Service)
- WebTailor Release 7.4
- Web General Release 7.3
- General Release 7.4
- Student Release 7.3.2
Prerequisites
Support for Luminis Channels for Banner

These packages were modified to support internalization for Luminis Channels for Banner 7.2. Strings were moved from XSL and are now being sent as XML tags.

li_adv_dashboard.car
li_dashboard.car
li_grade_assignment.car
li_schedule.car
ln_fac_regtools.car
This page intentionally left blank
Problem Resolutions

This section lists the problem resolutions included in Release 7.3.1.

**Grades**

bwlkfg1

bwlkimg1

(#1-15L9SD)

**Description:** The drop-down list for the Grade field does not include all grade codes, only those defined for the class.

**Impact:** This prevents users from entering substitute grades if necessary.

**Resolution:** On the Crosswalk Validation Form (GTVSDAX), a new option of A (all) has been added for internal code GMODGRD. If you enter A in the External Code field, all grades that are valid for the term and level, and are web-enabled will be displayed in the Grade drop-down list.

**Registration**

bwckcom1

(#1-HZY4Z)

**Description:** If the internal code CRNDIRECT has an external code of N on GTVSDAX, and if a section has not been web-enabled on SSASECT, the Action drop-down list is displayed for the section after a class search is performed on the Add or Drop Classes page (bwlkfrad.P_FacAddDropCrse).

**Impact:** Sections that are not web-enabled should not be displayed.

**Resolution:** Sections that are not web-enabled are no longer displayed.

bwckcom1

bwckgen1

bwckreg1

(#1-IHHMFU)

**Description:** When a student changes a course's credit hours on the Change Class Options page (bwlkfrad.P_FacChangeCrseOpt), the process does not correctly process repeat hours error checking.

**Impact:** Users are able to increase credit hours so that they exceed the maximum repeat hours for the course.

**Resolution:** The system now checks that the subject, course, and section values are initialized prior to all bwckregs.p_updcrse calls, as these values are required by the baseline function that checks for repeat hours.

bwckreg1

(#1-ICNRYE)

**Description:** The Change Class Options page does not allow users to decrease billing hours to zero. For a class with variable credit and bill hours that are both defined as 0 to 4, if a student is currently enrolled for one or more credit hours and the credit hours to are changed to 0, the bill hours are not updated to 0. Further, the system
does not display and error message that the change did not occur. (Changing the credit hours to any non-zero number correctly updates the bill hours.)

**Impact:** If a user tries to change billing hours to 0, the change does not occur, nor is the user notified that it did not occur.

**Resolution:** Function `bwckregs.f_validrsts` was modified to allow billing hours to be 0, and only to set or reset the hours if the value is null.

(#1-1HH6OZ)

**Description:** If a user performs a course search using a date range (rather than specifying a term), and the date range spans multiple terms, the system displays a multi-term search page. When the student is registered for a course from this page, the fee assessment routine may put the wrong effective date on the student’s fee records.

**Impact:** When this occurs, the student is charged the wrong fee.

**Resolution:** Function `bwckregs.f_validrsts` was modified to allow billing hours to be 0, and only to set or reset the hours if the value is null.

**Student Information**

bwckotr1

(#1-1JHIUL)

**Description:** Excluded transfer credits are listed on self-service transcripts, while the SHRTRTC transcript correctly lists only the course. (The transcript totals at the end of both the transcripts are correct.)

**Resolution:** When calculating the transfer credits, the system now takes the `shrtrce_repeat_course` value into account.

(#1-11TQMJ)

**Description:** Term comments, as defined on the Transcript Events and Comments Form (SHATCMT) are not always displayed in the Courses In Progress section of the self-service transcript.

**Resolution:** The logic of the comments display has been changed by first extracting all levels for the displayed courses for the current term. For each level, the system extracts all comments, and displays each one on a separate line. The comments were removed from the Transfer Courses section, as they do not appear in the paper transcript and are not intended to be entered for coursework at schools other than the current one.

(#1-16RC5B)

**Description:** Overall transfer attempted hours are not being calculated correctly on the self-service transcript.

**Resolution:** The system now takes into account the possibility of any of the transfer hours types being calculated as not equal to zero.
Description: When a user runs an unofficial transcript via self-service, it shows the maximum SGASTDN record for every selection for the level, even if only the undergraduate level is specified.

Resolution: When determining the current the student type, when level has been specified by the student, the system now uses the `sgklibs.sgbstdn_levlc` cursor, as this selects based on level. If a level is not specified, the system continues to use the `sgklibs.sgbstdnc` cursor.

Before calling `bwckfrmt.p_student_curriculum` to display the learner curricula, the system determines the appropriate curriculum term by selecting from a new cursor, `level_termc`, which finds the latest active curriculum term, for the level chosen, or all levels, whichever is appropriate.

When determining the student type for the term/institution credit sections, the system uses a new version of `sgklibs.sgbstdn_levlc` that demands a level match, or, if level was not specified by the student, uses `sgklibs.sgbstdnc`. 