Oracle’s PeopleSoft 9.0 Student Records
Changes and Updates for CS Bundle #13

June 2009
THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE APACHE SOFTWARE FOUNDATION OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

OpenSSL

Copyright 1998-2003 The OpenSSL Project. All rights reserved.

This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit (http://www.openssl.org/).

THIS SOFTWARE IS PROVIDED BY THE OpenSSL Project "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE OpenSSL Project OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

SSLeay

Copyright (C) 1995-1998 Eric Young. All rights reserved.

This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com). Copyright (C) 1995-1998 Eric Young. All rights reserved. THIS SOFTWARE IS PROVIDED BY ERIC YOUNG "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Loki Library

Copyright 2001 by Andrei Alexandrescu. This code accompanies the book: Alexandrescu, Andrei. "Modern C++ Design: Generic Programming and Design Patterns Applied". Copyright (c) 2001. Addison-Wesley. Permission to use, copy, modify, distribute and sell this software for any purpose is hereby granted without fee, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation

Helma Project
Copyright 1999-2004 Helma Project. All rights reserved. THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE HELMA PROJECT OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Helma includes third party software released under different specific license terms. See the licenses directory in the Helma distribution for a list of this license.

**Sarissa**

Copyright 2004 Manos Batsis

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA.
PeopleSoft Enterprise Student Records Documentation Updates for CS Bundle #13

**Note.** This document is an update to the *PeopleSoft Enterprise Student Records 9.0 PeopleBook*. It describes the Product Update ID #739506 that was posted to Metalink3 in June 2009. Use this document in conjunction with your PeopleBook to maintain a complete set of documentation.

This document provides information related to updates and fixes delivered with CS Bundle #13. Specifically, it discusses changes related to how to:

- Set up DEEWR reporting.
- Search for classes using self-service pages.
- Use self-service My Academics functionality.
- (NLD) Define BPV organization locations.

### (AUS) Setting Up DEEWR Reporting

This section discusses the new DEEWR Highest Education page.

**Page Used to Set Up DEEWR Reporting**

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Object Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEEWR Highest Education</td>
<td>SSR_DEEWR_EDU_CD</td>
<td>Set Up SACR, Product Related, Student Records, Enrolment Reporting Codes, AUS Regulatory Report Setup, DEEWR Highest Education</td>
<td>Configure the codes applicable to DEEWR reporting for elements 573 and 574.</td>
</tr>
</tbody>
</table>
Entering Highest Education of Parent/Guardian

Access the DEEWR Highest Education page.

![DEEWR Highest Education page]

DEEWR Highest Education page

**Gender**
Select the gender appropriate to the Education Code to be reported.

**Education Code**
Select the value to be reported to DEEWR for elements 573 and 574.

**Description**
Describe the code in accordance with DEEWR Element Code Meaning.

**Note.** The code for each educational level attained is unique to the gender of the parent or guardian. You must configure a value for each paired combination. A single value of 98 is appropriate to the gender of *not applicable*.

Searching for Classes Using Self-Service Pages

This section discusses changes to how users enter meeting time and course unit range search criteria.

**See Also**

*PeopleSoft Enterprise Campus Self Service 9.0 PeopleBook*, “Using Self-Service Course Catalog and Schedule”
Selecting Search Criteria and Searching for Classes

Access the Search for Classes - Search Criteria page (Self Service, Class Search/Browse Catalog, Class Search).

Enter Search Criteria

Institution: PeopleSoft University
Term: 2008 Winter Qtr

Select at least 2 search criteria. Click Search to view your search results.
### Search for Classes – Search Criteria page (2 of 2)

The **Meeting Time** and **Course Units** search fields are changed.

#### Meeting Start Time

To narrow search results by meeting start time, select one of the following:

- **greater than**: Finds classes with a meeting start time later than the specified time. For example, if you enter greater than 1:00PM, the system would only retrieve classes that have a meeting start time later than 1:00 PM.

- **greater than or equal to**: Finds classes with a meeting start time at or after the specified time.

- **less than**: Finds classes with a meeting start time earlier than the specified time.

- **less than or equal to**: Finds classes with a meeting start time at or earlier than the specified time.

- **is exactly**: Finds classes with a meeting start time that is exactly at the specified time.
Meeting End Time

To narrow search results by meeting end time, select one of the following:

*greater than*: Finds classes with a meeting end time later than the specified time. For example, if you enter greater than 1:00PM, the system would only retrieve classes that have a meeting end time later than 1:00 PM., such as 2:00 PM.

*greater than or equal to*: Finds classes with a meeting end time at or after the specified time.

*less than*: Finds classes with a meeting end time earlier than the specified time.

*less than or equal to*: Finds classes with a meeting end time at or earlier than the specified time.

*is exactly*: Finds classes with a meeting end time that is exactly at the specified time.

Minimum Units

To narrow search results by minimum units, select one of the following:

*greater than*: Finds classes with minimum units greater than the specified units.

*greater than or equal to*: Finds classes with minimum units equal to or greater than the specified units.

*less than*: Finds classes with minimum units less than the specified units.

*less than or equal to*: Finds classes with minimum units less than or equal to the specified units.

*is exactly*: Finds classes with minimum units that are exactly the specified units.

Maximum Units

To narrow search results by maximum units, select one of the following:

*greater than*: Finds classes with maximum units greater than the specified units.

*greater than or equal to*: Finds classes with maximum units equal to or greater than the specified units.

*less than*: Finds classes with maximum units less than the specified units.

*less than or equal to*: Finds classes with maximum units less than or equal to the specified units.

*is exactly*: Finds classes with minimum units that are exactly the specified units.
Using Self-Service My Academics Functionality

This section discusses changes to the way academic plan and subplan data are displayed in the My Program tree area of the My Academics page, and provides details about limitations on plan and subplan type description fields.

See Also

*PeopleSoft Enterprise Campus Self Service 9.0 PeopleBook*, "Using Self-Service Academic Services," Understanding My Academics

Understanding My Academics Page

Access the My Academics page (Student Center, My Academics).

The bold formatting for the **Academic Plan** and **Sub Plan** description fields are removed to provide more space for the translate long name. The tree structure on this page is generated using the PeopleTools GenerateTree function. This function assigns the description field of the student’s academic plan type (‘Major’ in the example above) and academic subplan type (‘Specialization’ in the example) to a field (TREE_NODE) that has a 20-character limit. While the elimination of the HTML formatting tags (7 characters) has raised the actual display limit from 13 to 20, the academic plan or subplan type descriptions do not appear if the translate value has a translate long name in excess of 20 characters. We recommend that you review your ACAD_PLAN_TYPE and ACAD_SUBPLAN_TYPE translate values and revise the long name for any values that might exceed the 20-character limit.
Defining BPV Organization Locations

This section discusses the changes that have been made to the BPV Locations component (SAD_BPV_OLC_NLD).

You cannot use the BPV Organization Locations page to add BPV organization locations. To add a BPV organization location, use the Location Detail page (Campus Community, Organization, Create/Maintain Organization, Organization Locations, Location Detail or Student Admissions, Internship Contracts NLD, Organization Locations, Location Detail).

You can now use the new Edit BPV Location Address link on the Location Detail page to directly navigate to the BPV Organization Locations page without using the menu option. The link appears only if you select the Use Dutch Functionality option on the SA Features page.

In addition, the BPV Organization Phones and BPV Location Contacts pages have been removed from the BPV Locations component. Use the existing Contact Person Locations page to add or update BPV contacts for locations (Student Admissions, Internship Contracts NLD, BPV Contact Persons).

See Also

PeopleSoft Enterprise Student Records 9.0 PeopleBook, “(NLD) Managing BPV Internship Agreements,” Defining BPV Organization Locations

Pages Used to Define BPV Organization Locations

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Object Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>BPV Organization Locations</td>
<td>SAD_BPV_OLC_NLD</td>
<td>• Student Admissions, Internship Contracts NLD, BPV Location, BPV Organization Locations&lt;br&gt;• Campus Community, Organization, Create/Maintain Organization, Organization Locations, Location Detail. Click the Edit BPV Location Address link.</td>
<td>Review or update the locations for BPV organizations.</td>
</tr>
<tr>
<td>BPV Accreditation</td>
<td>SAD_BPV_ACC_NLD</td>
<td>Student Admissions, Internship Contracts NLD, BPV Location, BPV Accreditation</td>
<td>Define accreditation information for BPV organization locations.</td>
</tr>
<tr>
<td>BPV Location Notes</td>
<td>SAD_BPV_LNT_NLD</td>
<td>Student Admissions, Internship Contracts NLD, BPV Location, BPV Location Notes</td>
<td>Enter notes for BPV organization locations.</td>
</tr>
</tbody>
</table>
Defining BPV Organization Locations

Access the BPV Organization Locations page (Student Admissions, Internship Contracts NLD, BPV Locations, BPV Organization Locations).

The following button has been added to this page.

**Copy Default Location Address**

Click to copy the address from the Location Detail page. When you click the button, the address appears on the address type row.

The button appears only if you select an address type.