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Background
Cost Centers and Project Codes are values established in the UCR Financial System (UCRFS) to assist departments and/or Organizations to track transactions. These codes are defined by departments and used at the discretion of the campus departments. These codes do not have any “institutional” meaning like the account, activity, fund or function codes and are not required as part of a transaction’s Full Accounting Unit (FAU). Although there is no institutional value associated with these codes, the use of these codes may be very important to your department financial management to assist in the tracking and reporting of revenue and/or expenses.

Access
Access to the Golden Tree Modification System is granted by departmental System Access Administrators (SAA) via the Enterprise Access Control System (EACS) for specific Accountability Structures. At this time, there are two roles available in this application: Transactor-CC/PC and Courtesy Copy-CC/PC. The Transactor-CC/PC roles allows the user to request new cost centers and project codes, modify titles of existing cost centers and project codes, and inactivate/re-activate existing cost centers and project codes for their Accountability Structure(s). The Courtesy Copy-CC/PC role only provides the user with an e-mail as cost centers and project codes are added, modified, and inactivated/re-activated for a given Accountability Structure.

Future phases of this application will involve other Full Accounting Unit (FAU) data elements such as activity codes and fund numbers.

Users assigned the Transactor-CC/PC role will access the Golden Tree Modification System from their list of Authorized Applications in R’Space.
COST CENTERS

Adding a New Cost Center

STEP 1: If the transactor has been granted access to the Golden Tree Modification System for more than one Accountability Structure, the user must select the appropriate Accountability Structure from their drop down menu and click on “continue”. Note: users assigned to one Accountability Structure will bypass this step.
STEP 2: Under the menu Transactor Options, click on Add/Modify Cost Center.

STEP 3a: To avoid subsequent error messages, the transactor should perform a “search” to ensure the cost center code does not already exists by selecting the code “pre-fix” from the drop down list and clicking on “Search”. Please note if only one “pre-fix” code is associated with the Accountability Structure, it will automatically be pre-populated.
A list of all codes matching the search criteria (in this example, code “pre-fix” begins with “SB”) will be displayed.

Depending upon the volume of cost centers associated with a particular Accountability Structure, searches can also be performed on specific codes by entering additional information in the field next to the code “pre-fix”.
If a match to the search criteria exists, it will be displayed (in this example, the cost center code begins with “SBT”).

STEP 3b: To avoid duplicate cost centers with the same description, the transactor should also perform a “search” to ensure the description has not previously been assigned to a different cost center code.
Note the description search can be performed by using either “starts with” or “contains” function. Click on “search”.

If a match exists, it will be displayed.

STEP 4: If the code does not exist, click on “Add Code” to request a new cost center code.
STEP 5: All fields designated in red italics are required.
   a. Under the “Code Requested” area, select the appropriate two-digit pre-fix for the new Cost Center from the drop down list.
   b. Enter up to three characters (alpha and/or numeric) in the field next to the pre-fix. The total Cost Center value (pre-fix plus suffix) may not exceed 5 characters.
   c. Enter the Short Description (up to 10 characters). This is an optional field.
   d. Enter the Long Description (up to 30 characters). This is a required field. This description will appear on the Golden Tree Viewer as well as the FAU description field of the various UCR applications.
   e. A Comment can be optionally included. Special instructions to Accounting should be included here.
   f. Click on “Submit” to forward the request to Accounting. (“Save and Exit” will save the item as “work-in-progress” for submission at a later time. “Cancel” will delete the action.)

In the example below, the user is completing a request to add Cost Center “SBSLP”.

![Search Cost Center](image_url)
STEP 6: A confirmation that the request has been successfully submitted will display. Please allow 7-10 working days for your request to be processed.

STEP 7: The requestor will receive an e-mail when the request has been approved or denied by the Accounting Office. Please note that all other Cost Center/Project Code Transactors and Courtesy Copy roles associated
with the same Accountability Structure will also be copied on the e-mail. Question will be directed to the individual that initiated the cost center request.

When the code has been approved, it will appear on the Golden Tree Viewer. If the code is denied, the e-mail will include the reason.

“MODIFYING” an existing Cost Center’s Description

Please note Transactors have the ability to modify the description of any cost center under their Accountability Structure(s); there is no approval process required by the Accounting Office. However, department financial manager may want to develop departmental procedures and guidelines for Transactors.

STEP 1: Determine the Cost Center Description requiring modification. Under the menu Transactor Options, click on Add/Modify Cost Center.
STEP 2: Search for the cost center to be modified either by specifying information about the cost center code and/or the cost center description then clicking on “search”.

STEP 3: Select the Code to Modify by clicking on it.
STEP 4: Modify the description(s) and click on “Update”. Remember: the Long Description is a mandatory field and can be a maximum of 30 characters long; this is the description that appears on Golden Tree Viewer as well as the FAU description field of the various UCR applications. The Short Description is optional and can be a maximum of 10 characters long and is only displayed in the UCRFS Chart-field Attributes screen. Comments are optional, but it is recommended that this field be used to document the reason for the description modification.
STEP 5: The system will ask the user to confirm the change; click on “Submit” to proceed (to withdraw the modification, click on “Cancel”).

A confirmation that the request has been successfully submitted will display.

STEP 6: An e-mail will be sent to all Transactors and Courtesy Copy roles confirming the modification to the Cost Center.
“INACTIVATING” or “REACTIVATING” a Cost Center
Please note Transactors have the ability to inactivate and reactivate any cost center under their Accountability Structure(s); there is no approval process required by the Accounting Office. However, department financial managers may want to develop departmental procedures and guidelines for Transactors.

STEP 1: Determine the cost center to inactivate or reactivate. Under the menu Transactor Options, click on Inactivate/Reactivate Cost Center Code

STEP 2: Search for the Cost Center to be “inactivated” (or “reactivated”).

Welcome, Bobbi McCracken

General Options
- Search
- Help
- Exit

Transactor Options
- View Requests
- Add/Modify Cost Center
- Add/Modify Project Code
- Inactivate/Reactivate Cost Center Code
- Inactivate/Reactivate Project Code
- Withdraw/Unwithdraw Cost Center Code Request
- Withdraw/Unwithdraw Project Code Request

Done
Local intranet | Protected Mode: Off
STEP 3a-Inactivating a Cost Center: From the Search grid displayed, click on “Inactivate” under the Action column. The system will query UCRFS to determine if the code is eligible to be inactivated. A code is eligible to be inactivated if there is no current fiscal year activity in the Actuals ledger under the cost center AND there are no encumbrance balances associated with the cost center. Please note this process may take several seconds to complete while the system queries the database.
If the code is eligible for “inactivation”, the system will update the first five characters of the Cost Center description to “INACT” and updates the code status to “I” for Inactive. This Cost Center will no longer be available for use on transactions.

Upon inactivation, an e-mail will be sent to all Transactors and Courtesy Copy roles associated with the Accountability Structure. Questions will be directed to the individual that initiated the inactivation request.
STEP 3b-Reactivating a Cost Center: From the Search grid displayed, click on “Reactivate” under the Action column.

Once “reactivate” is clicked, the Cost Center description will automatically update to remove “INACT” from the cost center description and the Status will change to “A” for Active. The code is now available for use.
An e-mail will be sent to all Transactors and Courtesy Copy roles associated with the Accountability Structure. Questions will be directed to the individual that initiated the re-activation request.
WITHDRAW/UNWITHDRAW a Cost Center Request
When a Transactor selects “Save and Exit” when adding a new cost center, the item will remain in the Accountability Structures “work-in-progress”. If the code will not be added, the Transactor may “withdraw” the request to add the cost center to remove the request from the work in progress grid. Additionally, items that have previously been withdrawn can be “un-withdrawn” and returned to the work in progress status.

STEP1: Determine the cost center request to withdraw or un-withdraw. Under the menu Transactor Options, click on Withdraw/Unwithdraw Cost Center Code

STEP 2a-Withdrawing a request: Search the Work In Progress for the pending cost center code by selecting the appropriate code pre-fix, selecting WIP-Dept under the status field, and clicking on “search”.
The codes matching the search criteria will display in the grid. Click on “Withdraw” under the Action column to remove the item from the department work in progress grid:

![Image of the system interface showing the withdrawal process]

The system will display the following screen where comments regarding the reason for the withdrawal can be entered. Click on “Submit” to withdraw the request.

![Image of the withdrawal comment screen]
A confirmation will display. An e-mail confirmation will not be sent.

STEP 2b: Unwithdrawing a previously withdrawn request: Search the Work In Progress for the pending cost center code by selecting the appropriate code pre-fix, selecting Withdraw under the status field, and clicking on “search”.
The codes matching the search criteria will display in the grid. Click on “Unwithdraw” under the Action column to move the item back to the department work in progress grid:

The system will display the following screen where comments regarding the reason for the un-withdrawing can be entered. Click on “Submit” to un-withdraw the request.
A confirmation of the action will display. An e-mail confirmation will not be sent. The code will now appear in the department Work In Progress grid.
PROJECT CODES

Adding a New Project Code
STEP 1: If the transactor has been granted access to the Golden Tree Modification System for more than one Accountability Structure, the user must select the appropriate Accountability Structure from their drop down menu and click on “continue”. Note: users assigned to one Accountability Structure will bypass this step.

STEP 2: Under the menu Transactor Options, click on Add/Modify Project Code.
STEP 3a: To avoid subsequent error messages, the transactor should perform a “search” to ensure the project code does not already exists by selecting the code “pre-fix” from the drop down list and clicking on “Search”. Please note if only one “pre-fix” code is associated with the Accountability Structure, it will automatically be pre-populated.

A list of all codes matching the search criteria (in this example, code “pre-fix” begins with “SB”) will be displayed.
Depending upon the volume of project codes associated with a particular Accountability Structure, searches can also be performed on specific codes by entering additional information in the field next to the code “pre-fix”.

If a match to the search criteria exists, it will be displayed (in this example, the project code begins with “SB” followed by the letter “T”).
STEP 3b: To avoid duplicate cost centers with the same description, the transactor should also perform a “search” to ensure the description has not previously been assigned to a different cost center code. Note the description search can be performed by using either “starts with” or “contains” function. Click on “search”.

If a match exists, it will be displayed.
STEP 4: If the desire code does not exist, click on “Add Code” to request a new project code.

STEP 5: All fields designated in red italics are required.
   a. Under the “Code Requested” area, select the appropriate two-digit pre-fix for the new Project Coder from the drop down list.
   b. Enter up to three characters (alpha and/or numeric) in the field next to the pre-fix. The total Project Code value (pre-fix plus suffix) may not exceed 5 characters.
   c. Special Note: Project Codes do not have to begin with the pre-defined prefix. However, if NO prefix is selected, the Project Code must start with a NUMBER; the maximum length of this type of project code is 5 characters. Please be aware, Project Codes beginning with a number are assigned on a first-come- first-serve basis and will not appear under your departmental pre-assigned prefix; so it is important to include your department code within the project code description to readily identify your departmental codes.
   d. Enter the Short Description (up to 30 characters). This is a require field. This description displays on the Golden Tree Viewer as well as the FAU description field of the various UCR applications.
   e. Enter the Long Description (up to 254 characters). This is a required field. This description appears in the UCRFS Chart field Attributes and should provide additional information regarding how the code will be used.
   f. A Comment can be optionally included. Special instructions to Accounting should be included here.
   g. Click on “Submit” to forward the request to Accounting. (“Save and Exit” will save the item as “work-in-progress” for submission at a later time. “Cancel” will delete the action.)
In the example below, the user completed a request to add Project Code “SBTA”.

[Image of a computer interface showing a form for adding a project code with fields for Type, Project Code, Short Description, Long Description, and Comments, with SBTA entered in the Project Code field and a long description about streamlining project accounts and financial reporting with a date of 7/5/11.
STEP 6: Upon clicking on “submit”, a confirmation that the request has been successfully submitted will display. Please allow 7-10 working days for your request to be processed.

STEP 7: The requestor will receive an e-mail when the request has been approved or denied by the Accounting Office. Please note that all other Cost Center/Project Code Transactors and Courtesy Copy roles associated with the same Accountability Structure will also be copied on the e-mail. Questions will be directed to the individual that initiated the project code request.

When the code has been approved, it will appear on the Golden Tree Viewer. If the code is denied, the e-mail will include the reason.
“MODIFYING” an existing Project Code’s Description

Please note Transactors have the ability to modify the description of project codes that utilize the “pre-fixes” associated with their Accountability Structure(s)*; there is no approval process required by the Accounting Office. However, department financial managers may want to develop departmental procedures and guidelines for Transactors. * Please note that users may not modify the description of project codes using numeric pre-fixes using this system.

STEP 1: Determine the Project Code Description requiring modification. Under the menu Transactor Options, click on Add/Modify Project Code.

STEP 2: Search for the project code to be modified either by specifying information about the project code and/or the project code description then clicking on “search”. If a search is being performed on the project code description, the query will be performed against the project code short description only.
STEP 3: Select the Code to Modify by clicking on it.

STEP 4: Modify the description(s) and click on “Update”. Remember: the Short Description is a mandatory field and can be a maximum of 30 characters long; this is the description that appears on Golden Tree Viewer as well as the FAU description field of the various UCR applications. The Long Description can be a maximum of 256 characters long and is only displayed in the UCRFS Chart-field Attributes screen. Comments are optional, but it is recommended that this field be used to document the reason for the description modification.
STEP 5: The system will ask the user to confirm the change; click on “Submit” to proceed (to withdraw the modification, click on “Cancel”.)

A confirmation that the request has been successfully submitted will display.
STEP 6: An e-mail will be sent to all Transactors and Courtesy Copy roles confirming the modification to the Project Code. Questions will be directed to the individual that initiated the project code request.

This e-mail confirms your request to modify Project Code SETST has been processed.

SETST Short Description: Test Project Code Modify

SETST Long Description: Test PC modify-long

Please send all responses to BOBY@ucr.edu

This is an automatically generated message. Please do not "REPLY" to ccpctestwebmaster@ucr.edu as your message will not be received and will be returned to you by the mail server.

CC:
MARLAR@ucr.edu
KIMPAO@ucr.edu
JFRYM@ucr.edu
LUPER@ucr.edu
VICKT@ucr.edu
“INACTIVATING” or “REACTIVATING” a Project Code

Please note Transactors have the ability to inactivate and reactivate project codes under their Accountability Structure(s)*; there is no approval process required by the Accounting Office. However, department financial managers may want to develop departmental procedures and guidelines for Transactors. * Please note that users may not inactivate/reactivate of project codes using numeric pre-fixes

STEP 1: Determine the project code to inactivate or reactivate. Under the menu Transactor Options, click on Inactivate/Reactivate Project Code
STEP 2: Search for the Project Code to be “inactivated” (or “reactivated”).

**STEP 3a-Inactivating a Project Code:** From the Search grid displayed, click on “Inactivate” under the Action column. The system will query UCRFS to determine if the code is eligible to be inactivated. A code is eligible to be inactivated if there is no current fiscal year activity in the Actuals ledger under the project code AND there are no encumbrance balances associated with the project code. Please note this process may take several seconds to complete while the system queries the database.
If the code is eligible for “inactivation”, the system will update the first five characters of the Project Code description to “INACT” and updates the code status to “I” for Inactive. This Project Code will no longer be available for use on transactions.

An e-mail will be sent to all Transactors and Courtesy Copy roles associated with the Accountability Structure. Questions will be directed to the individual that initiated the project code inactivation.
STEP 3b-Reactivating a Project Code: Search for the code and from the Search results grid, click on “Reactivate” under the Action column.

Once “reactivate” is clicked, the Project Code description will automatically update to remove “INACT” from the project code description and the Status will change to “A” for Active. The code is now available for use.
An e-mail will be sent to all Transactors and Courtesy Copy roles associated with the Accountability Structure. Questions will be directed to the individual that initiated the project code re-activation.
WITHDRAW/UNWITHDRAW a Project Code Request
When a Transactor selects “Save and Exit” when adding a new project code, the item will remain in the Accountability Structures “work-in-progress”. If the code will not be added, the Transactor may “withdraw” the request to add the project code and remove the request from the work in progress grid. Additionally, items that have previously been withdrawn can be “un-withdrawn” are returned to the work in progress status.

STEP1: Determine the project code request to withdraw or un-withdraw. Under the menu Transactor Options, click on Withdraw/Unwithdraw Project Code

STEP 2a-Withdrawing a request: Search the Work In Progress for the pending project code by selecting the appropriate code pre-fix, selecting WIP-Dept under the status field, and clicking on “search”.

![Image of the withdrawal/unwithdrawal process]
The codes matching the search criteria will display in the grid. Click on “Withdraw” under the Action column to remove the item from the department work in progress grid:

The system will display the following screen where comments regarding the reason for the withdrawal can be entered. Click on “Submit” to withdraw the request.
A confirmation of the withdrawal will display. An e-mail will **not** be sent.

STEP 2b: Unwithdrawing a previously withdrawn request: Search the Work In Progress for the pending project center code by selecting the appropriate code pre-fix, selecting Withdraw under the status field, and clicking on “search”.

![Image of the UC Riverside Golden Tree Modification System](image1)

![Image of the UC Riverside Golden Tree Modification System](image2)
The codes matching the search criteria will display in the grid. Click on “Unwithdraw” under the Action column to move the item back to the department work in progress grid:

The system will display the following screen where comments regarding the reason for un-withdrawing the item can be entered. Click on “Submit” to un-withdraw the request and move back to the work in progress grid.
A confirmation of the action will display. An e-mail will **not** be sent. The code will now appear in the department Work In Progress grid.
“VIEWING” a Request
This functionality can be used to determine the status of a request, to identify the individual that initiated the request, to see the history of a particular code, etc.

STEP 1: Under the menu Transactor’s Options, select View Requests.

![Image of Transactor Options]

STEP 2: Enter the desired search criteria and click on “Search”. By default the Accountability Structure will default to the last one used (or selected) by the Transactor. The search results can be limited by entering information in one or more of following fields:

a.) Enter a date range in the “Requested Between” fields;

b.) Select “Type” – Cost Center or Project Code;

c.) Enter a two-digit prefix in “Code” starts with;

d.) Enter part of the description in “Description” starts with.

e) Selecting the appropriate “Status”:

i. “WIP-Dept” these are requests saved by the department and not yet “submitted”;

ii. “Requested” these are requests that have been “submitted” by the department, but pending action by the Accounting Office;

iii. “WIP-Acctg” these are requests the Accounting Office is still working on;

iv. “Activated” these are requests that have been approved/activated;

v. “Denies” these are requests that have been rejected by the Accounting Office.
STEP 3: Requests matching the search criteria will be displayed. In the screen shot below, the search criteria was defined as all request initiated between 04/01/2011 and 04/30/2011 for both cost centers and project codes beginning with “SB” under Accountability Structure D01100.
CONTACTS

Direct questions and comments regarding this system to ucrfsfeedback@ucr.edu