Kuali Financial System

Budget Amendment

Training Guide
# Table of Contents

Table of Contents ........................................................................................................2  
OVERVIEW................................................................................................................. 3  
WHAT IS A BUDGET AMENDMENT? ................................................................................. 3  
WHY IT'S IMPORTANT? ........................................................................................................ 3  
WHEN SHOULD I USE A BUDGET AMENDMENT? ............................................................ 3  
HOW TO REQUEST ACCESS TO KFS BUDGET AMENDMENT DOCUMENTS? ................. 4  
Budget Amendments ........................................................................................................ 4  
Lookup and Maintenance ................................................................................................... 4  
Creating an Operating Budget Amendment ...................................................................... 5  
Creating a Position Budget Amendment ........................................................................... 9  
Verifying the Amendment in KFS .................................................................................. 14
OVERVIEW

WHAT IS A BUDGET AMENDMENT?

A Budget Amendment (BA) is the mechanism used to revise the working budget of state-supported and auxiliary enterprise accounts, which reflect changes that occur throughout the fiscal year. Once the working budget is completed, it can only be changed by a Budget Amendment.

A BA is used to reallocate the budget either within a campus unit or among campus units. The reallocation can be among accounts or among departments. Increases must equal decreases when no adjustment is made to revenue.

A BA is used to program revenue increases or decreases. When revenue is increased or decreased, a corresponding adjustment must be made to expense. When you increase revenue and expense in one account you must decrease revenue and expense in another account.

WHY IT’S IMPORTANT?

The budget amendment process is important to help ensure that expenditures made during the fiscal year are supported by the budgets created during the working budget cycle. If you fail to amend the budgets to meet any changing circumstance, it can lead to an over expenditure of funds. Also, the Budget Office needs to be aware of changes to unit budgets for reporting purposes.

WHEN SHOULD I USE A BUDGET AMENDMENT?

1. A BA can be used to transfer full-time equivalent positions (FTE’s) and budget dollars for positions as well as operating budget.
2. Budget Amendments can be used to affect both current and future fiscal years.
   - A BA for CURRENT year budgets can be processed up until the end of the current fiscal year, in the last week of June.
   - A BA for FUTURE year budgets can be processed up until the opening of working budget. (usually March/April timeframe)
3. A BA cannot be used to move money between sub funds.
HOW TO REQUEST ACCESS TO KFS BUDGET AMENDMENT DOCUMENTS?

All users must request access to the BA Document by completing the KFS Central Administration Access Form.

**Navigation:** KFS REPORTS ➔ Under Topic select Security Access ➔ Under Access Request select KFS Central Administration Access Form

- Complete the appropriate fields under Document Overview & User Details
- On the Central Administration Roles and Groups tab, make the following selection under Groups:
  - KFS-LD – Labor Distribution: Budget Amendments Group

If you have any questions regarding completing the form, please contact KFS Support at kfs.umd.edu or call the KFS Help Desk extension at 52603.

**Budget Amendments**

**Navigation:** KFS Home ➔ Main Menu Tab ➔ Transactions ➔ Budget Amendments

The Budget Amendments transactions contain two (2) budget amendment documents, Operating Budget and Position Budget.

**Operating Budget Amendment** is used to increase or decrease the current and/or future operating budget dollars within a unit or across units.

**Position Budget Amendment** is used to move budget dollars and/or FTE of a specific position from one unit/account to another.

**Lookup and Maintenance**

**Navigation:** KFS Home ➔ Main Menu Tab ➔ Lookup and Maintenance ➔ Position Management

The Lookup and Maintenance tables under Position Management should be used prior to processing any Budget Amendment. This will allow users to ensure there are budget dollars associated with the Account, Position Number, Employee ID and/or Object Code.

The following tables correspond with the BA in KFS: Operating Budget and Position Budget.
Operating Budget: use to verify budget dollars associated with Account & Object Code.

Position Budget & Position Salary: use to verify budget associated with the Account, Employee Id, Position #, Object Code or Title Code.

Creating an Operating Budget Amendment

- Allows the movement of non-itemized operating expenses (object codes 3000 - 5999), transfers (object code 99XX) and revenues (object code 0XXX).
- Can be used to amend current and future budget.
- General Ledger Entries (GLEs) are only generated for current year transactions.
- The budget and salary are updated when you view the Operating Budget table, once the document has a status of FINAL.
- Document type is Ledger Operating Budget Amendment (LOBA).

1. Use the Operating Budget table under Position Management to verify budget dollars associated with the Account and/or Object Code. Once information is verified in the tables, you can proceed to processing the Operating BA.

Navigation: KFS Home ➔ Main Menu Tab ➔ Lookup and Maintenance ➔ Position Management ➔ Operating Budget
2. Click on the **Operating Budget Amendment** link by following the navigation steps below.

**Navigation:** Main Menu Tab ➔ Transactions ➔ Budget Amendments ➔ Operating Budget Amendments
3. Enter a description in the “Description” field.

4. Enter a detailed explanation of the amendment in the “Explanation” field.

5. On the Operating Budget Update Details tab, the radio button for the “Budget Update Type” is defaulted to Both (Current and Future). If you are updating the Current and Future year budgets, please ensure both the Current (Debit & Credit) and Future (Debit &
Credit) fields highlighted in the example below are completed. To change the budget type to Current or Future, click the radio button for either budget type.

6. On the **Accounting Lines** tab, to **Increase** the Expense **Budget** for a specific account, enter the **chart code, account number and object code** in the **Debit** accounting line fields. Enter the **Debit** amount in the current/future field, based on the radio button selection on the **Budget Update Type**. (see Figure 1)

7. To **Decrease** the Expense **Budget** for a specific account, enter the **chart code, account number and object code** in the **Credit** accounting line fields. Enter the **Credit** amount in the current/future field, based on the radio button selection on the **Budget Update Type**. Click the **add** button to complete entry. (see Figure 1)

<table>
<thead>
<tr>
<th>Accounting Lines</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Account</strong></td>
</tr>
<tr>
<td>118XXXX (Debit) Increase Operating</td>
</tr>
<tr>
<td>118XXXX (Credit) Decrease Operating</td>
</tr>
</tbody>
</table>

Figure 1

**Revenue Entry**: When processing an operating budget amendment on different state supported accounts (SubFund 401100), you must adjust object code 0221 on each affected account to balance the accounts.

*If you are moving revenue, follow the steps in #8, otherwise move on to #9.*

8. To **Decrease** the **Revenue** for a specific account, enter the **chart code, account number and object code** in the **Debit** accounting line fields. (see Figure 2)

To **Increase** the **Revenue** for a specific account, enter the **chart code, account number and object code** in the **Credit** accounting line fields. (see Figure 2)

<table>
<thead>
<tr>
<th>Accounting Lines</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Account</strong></td>
</tr>
<tr>
<td>118XXXX (Debit) Decrease Revenue Budget</td>
</tr>
<tr>
<td>114XXXX (Credit) Increase Revenue Budget</td>
</tr>
</tbody>
</table>

Figure 2
9. Scroll to the bottom of the page and click the **save** button.

10. Verify the pending entries by clicking the **show** button on the **General Ledger Pending Entries** tab. An Accounting Line (Debit & Credit) will have two General Ledger Pending Entries. If you also moved revenue (object code 0221) then an Accounting Line will have four General Ledger Pending entries. See examples below.

**Additional lines will appear if you also adjusted object code 0221.**

**Expense Only GLE’s**

<table>
<thead>
<tr>
<th>Seq #</th>
<th>Fiscal Year</th>
<th>Chart</th>
<th>Account</th>
<th>Sub-Account</th>
<th>Object</th>
<th>Sub-Object</th>
<th>Project</th>
<th>Doc Type</th>
<th>Balance Type</th>
<th>Obj Type</th>
<th>Amount</th>
<th>D/C</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2022</td>
<td>30</td>
<td>187201</td>
<td>----</td>
<td>201</td>
<td>----</td>
<td>1024</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>2022</td>
<td>30</td>
<td>114000</td>
<td>----</td>
<td>333</td>
<td>----</td>
<td>1026</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>4</td>
<td>0</td>
</tr>
</tbody>
</table>

**Expense & Revenue Only GLE’S**

<table>
<thead>
<tr>
<th>Seq #</th>
<th>Fiscal Year</th>
<th>Chart</th>
<th>Account</th>
<th>Sub-Account</th>
<th>Object</th>
<th>Sub-Object</th>
<th>Project</th>
<th>Doc Type</th>
<th>Balance Type</th>
<th>Obj Type</th>
<th>Amount</th>
<th>D/C</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2024</td>
<td>30</td>
<td>1111222</td>
<td>----</td>
<td>211</td>
<td>----</td>
<td>1028</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>40</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>2024</td>
<td>30</td>
<td>1111222</td>
<td>----</td>
<td>211</td>
<td>----</td>
<td>1028</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>40</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>2024</td>
<td>30</td>
<td>1111222</td>
<td>----</td>
<td>211</td>
<td>----</td>
<td>1028</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>40</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>2024</td>
<td>30</td>
<td>1111222</td>
<td>----</td>
<td>211</td>
<td>----</td>
<td>1028</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>40</td>
<td>0</td>
</tr>
</tbody>
</table>

11. Once pending entries are verified, click the **submit** button.

**Creating a Position Budget Amendment**

- Allows the movement of itemized and pooled salary object codes. (See Chart Below).
- Can be used to amend current and future budget.
- General Ledger Entries (GLEs) are only generated for current year transactions.
- The budget and salary are updated when you view the Position Budget table, once the document has a status of FINAL.
- Document type is Ledger Position Budget Amendment (LPBA).

**Itemized Salary Object Codes**

- 1011 – Faculty Academic Year
- 1012 – Faculty 12 months
- 1013 – Exempt Staff
- 1014 – Non-Exempt Staff
- 1015 – Faculty Non-Tenured Academic Year
- 1016 – Faculty Non-Tenured 12 Months
Pool Salary Object Codes

g. 1018 – Faculty Non-Tenured Lecturer
h. 1020 – Graduate Assistants
i. 1099 – Regular S&W Adjustments
j. 2000 – Labor and Assistance
k. 2067 – Trainee
l. 2068 – Faculty Hourly
m. 2069 – Faculty Contractual
n. 2071 – Faculty Summer School/Other
o. 2072 – Exempt Contingent 1
p. 2073 – Non-Exempt Contingent 1
q. 2074 – Federal Work Study Student
r. 2075 – Student Wages
s. 2077 – Non-Resident Alien Independent Contractor
t. 2078 – Non-Resident Alien Fellows
u. 2080 – Summer Salary Faculty
v. 2081 – Summer Salary Graduate Assistant
w. 2090 – Contingent 2

1. Use the Position Budget table under Position Management to verify budget dollars associated with the Account and/or Object Code. Once information is verified in the tables, you can proceed to processing the Position Budget BA.

Navigation: KFS Home ➔ Main Menu Tab ➔ Lookup and Maintenance ➔ Position Budget
2. Click on the **Position Budget Amendment** link by following the navigation steps below.

**Navigation:**  Main Menu Tab ➔ Transactions ➔ Budget Amendments ➔ Position Budget Amendment
3. Enter a description in the “Description” field.

4. Enter a detailed explanation of the amendment in the “Explanation” field.

5. On the Position Budget Update Details tab the radio button for the “Budget Update Type” is defaulted to Both (Current and Future). If you are updating the Current and Future year budgets, please ensure both the Current (Debit & Credit) and Future (Debit & Credit) fields highlighted in the example below are completed.

To change the budget type to Current or Future, click the radio button for either budget type.

6. On the Accounting Lines tab, to Increase the position budget, enter the chart code, account number and object code in the Debit accounting line fields. Enter the Debit in the current/future field, based on the radio button selection on the Budget Update Type. (see Figure 3)

7. To Decrease the Budget for a specific amount, enter the chart code, account number and object code in the Credit accounting line fields. Enter the Credit amount in the current/future field, based on the radio button selection on the Budget Update Type. Click the add button to complete entry. (see Figure 3)
8. The **Employee ID** (UID) and **Position Number** are required, enter the UID in the “Employee ID” field and the Position Number in the “Position Number” field.

*If position is Vacant on an **Itemized line**, use **999999999** for the Employee ID (UID).*

*If position is Vacant on a **Pooled line**, use **555555555** for the Employee ID (UID).*

To confirm which UID to use for vacant positions, please refer back to the Position Budget Lookup table.

**To add additional lines, enter the debit and credit accounting information and click the **add** button.**

9. Scroll to the bottom of the page and click the **save** button.

10. Verify the pending entries by clicking the **show** button on the **General Ledger Pending Entries** tab.

---

**PLEASE NOTE:** When processing a **Position Budget Amendment** on different State Supported accounts (SubFund 401100) six auto-generated entries will be populated with object codes 0221 and 6100 on each affected account to balance the accounts. Including...
your two manual entries there will be a total of eight entries based on the example above. Be aware that the entries that adjust Actuals move cash between the designated accounts in the current year.

- Debit and Credit Entry to adjust **Revenue Budget** (Object Code 0221)
- Debit and Credit Entry to adjust **Revenue Actuals** (Object Code 0221)
- Debit and Credit Entry to adjust **Cash Actuals** (Object Code 6100)

11. Once pending entries are verified, click the submit button.

**Verifying the Amendment in KFS**

When all budget amendments are finalized and approved, please verify your updates by reviewing the **Lookup Tables in KFS**.

To review reports in KFS Reports for budget amendment updates, please follow the steps below.

**Navigation:** KFS Reports ➔ Select Topic: Account Reports ➔ Financial Overview ➔ KFS090 Account Overview

**Scenario** – you have just successfully submitted a position budget amendment (one that has fully routed through approvals) and want to see/verify that the amendment updated correctly in a KFS report.
1. Click on KFS Reports icon from KFS home screen or from the link below select **Kuali Financial Reports**.

   https://adminreports.umd.edu/

2. Select the **Topic Account Reports**.

3. Under the **Financial Overview** click on the **KFS090: Account Overview** link.

4. In the Account Overview link, enter in the account number used in your position budget amendment. Verify that you are selecting the correct fiscal period that reflects your amendment.

5. Click on the **Ledger Details** tab.

6. Select “Yes” on the **Includes State Funding (Obj Codes 0221, 9925)**:
7. Select “CB – Current Budget” under the Balance Types option.

8. The current budget data will reflect any recent budget amendments. Filtering by Transaction Date in the data will help you find the most recent transaction that was completed. In the example below, funds on object code 1011 were increased, and as a result, 0221 State Appropriation automatically increased by the same amount, keeping the budget balanced. Note how 0221 State Appropriation updated automatically - without entering this information in the position budget amendment accounting lines.

9. Another check is to look at Actuals. Select “AC – Actuals (Balance Sheet)” under the Balance Types option.

10. The data will then show that the actuals have also moved under the object code 0221 State Appropriation.
11. There are other ways to verify that your account has updated correctly. Change the View to “Ledger Entries by Object Code” and selecting “Current Budget” as the Balance Types. Navigating this way will show the changes to your current budget by object code. You can also select “AC – Actuals (Balance Sheet)” to see the changes to any actuals that occurred.

All the General Ledger Pending Entries before the amendment was submitted for approval should have successfully posted in KFS.