Oracle PPM Cost Transfer Feature Launches December 21

Oracle PPM now allows for the capability to move expenses from one fund to another. This functionality is designed to bring back all projects, including those that have not been funded.

A cost (expense) transfer occurs when expenses are moved from one account to another. The following are examples of transfers:

- Single Project from one Task to another Task, Single Project from one funding source to another.
- Account to another account.
- Accounting distribution to another after they have been recorded in Oracle.

A cost transfer will be permanent and will not be reversed before running the financial close process.

The University Cost Transfer training provides a general overview of the various types of cost transfers, uses, and system navigation. Topics include how to initiate & approve cost transfers, view cost transfers in OFC, and more!

The training is available via the Oracle PPM cost transfer support page.

**How to Initiate a Cost Transfer:***

1. Navigate to the report, please
2. Help make this lookup tool great!
3. Project Information Lookup
4. Consistent with all new system launches, all standard financial reports will be in your bookmarks, favorites and saved links may no longer work. All report access will be ongoing effort to protect your production reports. Please be advised that v
5. Submit a ticket
6. Oracle Report Roadmap
7. Implementing New Operating Standards
8. BI & Financial Reporting Updates
9. Training & Engagement Resources
10. Access to the Services & Support portal to submit a ticket
11. Submit a help desk ticket
12. Can be access directly in Oracle or at
13. Oracle PPM cost transfer support page
14. For the new Oracle Financial Reporting Center (FRC)
15. Oracle PPM cost transfer support page
16. How to initiate & approve cost transfers, view cost transfers in OFC, and more!
17. Oracle PPM cost transfer support page
18. Submit a ticket
19. Oracle PPM cost transfer support page
20. For the new Oracle Financial Reporting Center (FRC)