

Elevate: FIN Upgrade - Get Ready for the FIN Upgrade with our Town Hall Webinar ^[1]

September 29, 2015 by [normandy.roden](#) ^[2]

Wondering how the PeopleSoft Finance System upgrade to FIN 9.2 will affect **you**?

Find out what to expect with FIN 9.2 – and how to get ready for the upgrade – during the Office of University Controller (OUC) Town Hall on Friday October 2, from 10:30 to 11:30 a.m.

It's your choice: you have two ways to get involved:

- [Register for the live webinar](#) ^[3] and participate conveniently from your desktop...or...
- Join the webinar watch party in the 8th floor Presidents' Conference Room and enjoy movie treats with your CU System colleagues.

Be prepared for the new Finance System. Learn how the upgrade affects your training, purchasing, and travel activities. Get your questions answered. In just one hour!

[Register now to get ready for FIN 9.2!](#) ^[4]

Questions? Contact the Finance & Procurement Help Desk.

Follow us on Twitter

The FinPro Help Desk is tweeting about Elevate: FIN. Follow them at <https://twitter.com/FinProHelp> ^[5]

Visit the Website

Learn about the upcoming Finance System upgrade. [Visit the Elevate: FIN Upgrade website](#) ^[6].

Give Us Feedback

Help us improve your business processes as we upgrade our PeopleSoft Finance System. [Give us some feedback](#) ^[7].

Display Title:

Elevate: FIN Upgrade - Get Ready for the FIN Upgrade with our Town Hall Webinar

Send email when Published:

No

Source URL:<https://www.cu.edu/blog/ouc-news/elevate-fin-upgrade-get-ready-fin-upgrade-our-town-hall-webinar>

Links

[1] <https://www.cu.edu/blog/ouc-news/elevate-fin-upgrade-get-ready-fin-upgrade-our-town-hall-webinar>

[2] <https://www.cu.edu/blog/ouc-news/author/752>

[3] <https://attendee.gotowebinar.com/register/8824587235588301569>

[4] <http://attendee.gotowebinar.com/register/8824587235588301569> [5] <https://twitter.com/FinProHelp>

[6] <https://www.cu.edu/controller/elevate-fin-upgrade> [7] <https://www.cu.edu/controller/forms/elevate-fin-questions-feedback>