New and Improved CCC Student Account Experience

Friday, April 2, 2021

Preparing Your College for the New CCC Student Account Experience

Student Success Suite Spring 2021 Release

Coming this spring, the California Community Colleges Technology Center's Student Success Suite will introduce a new and improved student account creation process.

The Technology Center has prepared many tools to help your college Admissions and Records department get ready for the new student account experience that is the focus of the spring release, which will be released into pilot late-April 2021. The production release date will be based on successful integration tests with CCCApply and CCC MyPath, and on feedback from users during the pilot phase.

Go to the <u>Student Success Suite Release Notes</u> page now to get detailed information and screenshots that show you what this new process looks like and how it will work for your students.

The release notes page includes:

- A release overview
- All changes at-a-glance
- Detailed changes to the OpenCCC account
- Detailed changes to CCCApply applications
- Updates to CCC MyPath
- Changes to data fields & delivery
- Bug fixes & maintenance
- Implementation & support

These release notes will be updated weekly with additional FAQs and other documentation. Be sure to "watch" this page by clicking the eye icon at the top-right of the page. This will notify you whenever the release notes are updated.

More Resources for Colleges

Another tool to help you prepare for the release is the Student Success Suite Spring Release webinar. This webinar, delivered on March 24, 2021, presented the student account and application changes, and answered many questions on how these changes impact new and existing students. You can <u>access the</u> webinar recording here.

Still looking for more information and assistance preparing for the Student Success Suite Spring Release? Contact your Technology Center College Relationship Manager and let them know what you need at crms@ccctechcenter.org.