Open Enrollment: Voluntary Disability Insurance & Supplemental Life Insurance

Voluntary Short and Long Term Disability, Supplemental Life, and Dependent Life Insurance are not available for enrollment or changes during the Open Enrollment period.

- To enroll in these plans at any time after your new employee enrollment period you are required to complete an Evidence of Insurability (or statement of health).
- Each vendor will review the Evidence of Insurability form, and you will receive a notification from the respective vendor when your request for enrollment has been approved or denied.

Plan Type	Vendor	Evidence of Insurability Required?	Link to Evidence of Insurability form & instructions
Voluntary Short & Long Term Disability	Lincoln Financial	Yes	https://ucnet.universityofcalifornia.edu/forms/pdf/instructions-for-online-submission-of-evidence-of-insurability.pdf
Supplemental Life	Prudential	Yes	(Login to UCPath Required) https://ucpath.my.site.com/askucpath/s/article/Enroll- or-Increase-Supplemental-Life-Insurance-Outside-Your- Period-of-Eligibility
Dependent Life	Prudential	Yes	https://ucnet.universityofcalifornia.edu/compensation- and-benefits/disability-life-accident/life- insurance/short-form-health-questionaire.html

TIPS

- Changes to your coverage and evidence of insurability forms can be completed at any time during the year
- If you receive an approval notice for enrollment from the vendor, an enrollment form will need to be completed in UC PATH:
 - On your UCPath dashboard, navigate to Employee Actions > Health and Welfare > Life Events / Benefit Changes
 - On the Life Events page, select "Benefit Changes for AD & D, Disability or Life" and follow the prompts corresponding to the change you'd like to make.

PREMIUM ESTIMATORS

- Voluntary Disability: https://ucnet.universityofcalifornia.edu/compensation-and-benefits/disability-life-accident/premium-estimator.html#/
- **Life Insurance:** https://ucnet.universityofcalifornia.edu/compensation-and-benefits/disability-life-accident/life-premium-estimator.html#/