

Let's conquer your student loan debt—together.

Student loan debt can weigh you down in every aspect of your life—from home to work. That's why **Chemours** wants to help lighten up the stress. We've partnered with SoFi at Work to make financial contributions to your student loans. With this help, you could possibly pay off your debt even sooner.



Here's how the Student Loan Contribution Program[‡] works:

- **For eligible employees, Chemours contributes \$100 each month for 3 years** directed toward your loan.*
- **Continue making your regular monthly payments.** Everstream's contribution could help you pay off the full loan sooner.
- **It only takes a couple minutes to enroll** through the SoFi at Work Dashboard.
- **You must enroll by the 10th of any given month** to receive a contribution the following month.

*Eligibility requirements may apply. Contact your employer to learn more.



Let's do this—it takes just a few minutes.

1. Visit SoFi.com/ChemoursPaydown
2. Enter your last name, work email, and date of birth.
3. Create a SoFi account or log in to an existing account.
4. Select “*Enroll now*” for Student Loan Contributions in the “*Your benefits*” section.
5. Sync your student loan or upload a loan.

SoFi.com/ChemoursPaydown

Got questions? We've got answers.

Call **833-277-7634** or live chat with an agent

Monday–Thursday: 8am–10am ET // Friday–Sunday: 8am–8pm ET

Get even more financially empowered.

Your SoFi at Work Dashboard is your central hub for all things financial in your life—designed to help you achieve greater financial independence. Check out everything it has to offer, including:

- **Credit score monitoring**—SoFi Insights keeps track of your credit score with real-time alerts when things change.
- **Get your paycheck up to two days early[†]**—With direct deposit through SoFi Checking and Savings.
- **Take our financial self-assessment**—Get a 360-degree, bird's-eye view of your finances, plus the tools and resources needed to make improvements.

SoFi.com/ChemoursPaydown

