

Yale University Retirement Account Plan (YURAP)

Click the bold names listed below to view the document.

- **Default Investment Notice (and YURAP Safe Harbor Notice) and Investment Performance Information (Fund Fact Sheets)**—This notice explains how your account is invested if you have not provided investment selections. The YURAP Default Investment and Safe Harbor Notice also explains the University Safe Harbor Match and Core Contributions. It also provides plan highlights and includes investment performance and expense information.
- **Plan Disclosure Information**—This notice includes a report of the fees and expenses related to your plan account, fund performance data, and information regarding the management of participant accounts.
- **Investment Performance Information (Quarterly Investment Update)**—This section includes investment performance and expense information
- **Summary Annual Report**—This report provides a summary of the plan financial data that was recently filed with the Department of Labor for the plans.

Important information about the plan disclosure notice

To help you make well-informed decisions about investing for your retirement, we are providing you with specific retirement plan and investment information detailing your investment options, and any associated expenses. Federal regulations require that we provide this information to you on an annual basis.

This document has two sections. The Summary of Plan Services and Costs provides information about administrative fees, individual transaction expenses, and your right to direct investments. The Investment Options Comparative Chart provides information about the investment options available to you with fund performance and expense information included.

For more information about the Plan(s), contact TIAA at **855-250-5424** or Yale Employee Services at **employee.services@yale.edu** or **877-352-5552**. You can obtain copies of the Summary Plan Descriptions, investment performance, expenses and fees at **TIAA.org/Yale**.