

# MyFinancialLife Resources for Educators

The [MyFinancialLife Learning Lab](#) provides just-in-time digital financial literacy resources. Our playlists and individual learning modules can provide engaging learning resources to support curriculum development and help you build your own knowledge to teach a variety of Personal Financial Literacy topics as they appear in the [Massachusetts Curriculum Frameworks](#).

If you are interested in student-facing materials, the Massachusetts Department of Elementary Secondary Education provides a [Quick Reference Guide](#) linking to classroom materials as well as sources for professional development. Personal Financial Literacy can be integrated across grades K–12 in a variety of subjects such as mathematics, history and social science, technology, advisory, or business.

Below are some specific examples of how you can use our Learning Lab playlists and modules to support curriculum building and teaching, aligned with the new topics listed in the [2018 History and Social Science Curriculum Framework](#).



## Earning and spending income

- [Taxes: The Basics](#) [HSS..PFL.T1.3, HSS.ECON.T4.5]
- [Financial Decisions for Your Career Path](#) [HSS.PFL.T1.1, HSS.PFL.T1.2]



## Saving money

- [Banking Basics Playlist](#) [HSS.PFL.T2.1-4, HSS.ECON.T6]
- [Budgeting & Saving Playlist](#) [HSS.PFL.T2.2,3,4]



## Using credit and making investments

- [Paying Off Your Student Loan](#) [HSS.PFL.T3.4]
- [Credit & Debt Playlist](#) [HSS.PFL.T3.1-6]
- [Sustainable Investing](#) [HSS.PFL.T2.4, HSS.PFL.T3.9, HSS.PFL.T4.1, HSS.ECON.T2.11, HSS.ECON.T2.1,3,5,6]



## Protecting and insuring assets

- [Identity Protection](#) [HSS.PFL.T4.2]

## Additional Topics

The [MyFinancialLife Learning Lab](#) provides other topics that can help you build your personal financial literacy knowledge.

- [Saving & Paying for Education](#)
- [Owning a Home](#)
- [Retirement](#)
- [Small Business Basics](#)
- [Investing in Your Future](#)
- [Building Financial Skills](#)
- [Financial Caregiving](#)

