



Newlane Faculty Professional Development Resources for Disciplines

Newlane University is committed to supporting the ongoing professional development of its faculty. We recognize that faculty currency in their fields is essential to the quality and rigor of our programs. To that end, Newlane has curated this evolving list of free and affordable professional development opportunities, tailored to the needs of faculty who already hold advanced degrees in their disciplines. This resource is designed to help faculty stay engaged with current scholarship, connect with professional communities, and strengthen their ability to support students through project evaluation and course hearings. As fields continue to grow and change, Newlane will update and expand these resources to ensure faculty have meaningful, accessible opportunities for continued growth.

Discipline	Professional Development Resources
Overall	<u>Newlane's library (JSTOR subscription)</u>
Liberal Arts	<u>Humanities Commons</u> · <u>Open Yale Courses</u> · <u>WAC Clearinghouse</u>
Social Sciences	<u>SocArXiv</u> · <u>SSRN – Social Science Research Network</u> · <u>ASA Webinars & Resources</u>
Natural Sciences	<u>arXiv.org</u> · <u>PLOS – Public Library of Science</u> · <u>Nature Masterclasses (Free Modules)</u>
Arts & Humanities	<u>Smarthistory</u> · <u>Humanities Commons</u> · <u>American Academy of Arts & Sciences – Humanities Indicators</u>
Philosophy	<u>PhilPapers / PhilEvents</u> · <u>Daily Nous</u> · <u>American Philosophical Association (APA)</u>
Psychology	<u>APA Webinars & CE Training</u> · <u>Healthy Minds Network Webinars</u> · <u>Psi Chi Journal of Psychological Research</u>



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Business

[Academy of Management Insights](#) · [MIT Sloan OCW](#) · [Harvard Business Review](#)

Communication & Information Literacy

[News Literacy Project – Educator Resources](#) · [International Communication Association](#) · [Open Access Journal of Information Literacy](#)

Quantitative Literacy

[arXiv Mathematics & Statistics](#) · [ASA Webinars](#) · [AMS Open Math N](#)