This roadmap is an illustration of Labster's current development plans. Product plans are a work in progress and subject to change.

Labster 2024 Product Roadmap

	Summer 2024	Late 2024	Early 2025
Chemistry Course Coverage	Chemistry Curriculum New Units composed of simulations, practice activities, and supplementary material to expand the Labster chemistry offering.		
		New Unit: Math for Scientists 5-6 new practice activities to cover foundational math	New Unit: Moles Available to users in spring semester 2025
Optimized Curriculum Fit		Updated Learning Architecture Labster updating its learning architecture to further improve	
		Curated Mixed Immersion Content Labster will introduce lower-fidelity learning materials to add more options for covering core topics	
			Improved Efficacy Reports More detailed and accessible learner impact data
Cohesive Instructor & Student Experience			
	More Frictionless Access Notifications for unsupported devices and browsers Easier license extensions and terminations 	Improved support for New Simulations Practice Activity results in Dashboard Quiz question summaries in Dashboard Device support Audio setting control for new simulations More setting management options for new simulations 	Improved Simulation Experience - Accessibility controls for newest simulations
			Improved LMS Experience - Improvements for accessing Labster via LMS - Onboarding to new LMS users
	Improved Content Discovery - Upgraded new Catalog experience - Updates for Google Classroom, Canvas API - Improve Catalog Search experience - Multi-Add assignments for LMS courses	Retirement of 6 legacy simulations Retirement of under-used simulations. More details forthcoming	