

Executive Summary

BACKTRACK: Your GPS for Learning
University of the Philippines Manila
217 words · Maximum 300 words

When a learner misses a turn, school keeps moving. The instruction is often to review, but the learner may not know what to review. BACKTRACK gives them a new route to the lesson they need now.

A learner or teacher selects a destination. Short mathematics checks investigate relevant prerequisites. Demonstrated knowledge removes review from the route; difficulty can introduce an earlier step. Official Khan Academy videos support learning inside the experience, with matched exercises on Khan. Fresh BACKTRACK checks then test whether the learner can return to the destination. Progress stays saved when life interrupts.

The current public product supports equations with brackets and quadratic equations. Our broader ambition is a reusable recovery navigator across curriculum destinations, for schools and self-study.

For November 2026 through March 2027, we propose 80-120 learners across two or three school cohorts, subject to agreements, permissions, and access. Teachers will confirm destinations, assign relevant Khan practice, and supervise separate return assessments. Our signature outcome is retained reentry: initially blocked learners who pass a fresh destination task and still pass a parallel task 7-14 days later.

The University of the Philippines Manila team will measure learning, repeated relevant Khan use, teacher effort, and actual costs. The pilot will leave another educator with a practical kit for running and measuring the same recovery routine.