Elevate Education with ProScola Software

ProScola is a new class of educational software that aims to transform the teaching experience. Created by teachers, for teachers, it streamlines lesson planning and assembly, cuts time on assignment management, and boosts student engagement. ProScola places the lesson at the centre, allowing educators to focus on what matters most: teaching.



Lesson Builder

Craft lessons in PDF format from diverse materials and links, integrating them into polished, comprehensive lessons.



Lesson Timeline

An active timeline that syncs with the day's activities, ensuring relevant materials are always at hand.



Layered Task Management

Students work on their assignments in unique 'layers,' facilitating digital completion and submission.



One Click Lesson Transfers

Effortlessly transfer structured lessons, including all materials and formats, between teachers or school years.

-	
+	1

Work Status Tracking

Track the progression of tasks from start to submission, including correction statuses and pending actions.



Dynamic Task Scheduling Precisely schedule and manage student

tasks, with controlled visibility and deadlines.



Integrated Marking & Correction

Enable markup on lesson PDFs in separate layers for teachers and students, with real-time correction capabilities.

ſ	
	']

Student Task Dashboard

A unified dashboard displaying all tasks, deadlines, and course details for students.



Guided Learning via Solution Layers

Share solution layers for assignments, offering guided learning paths.

Ċ	
U	

Student Performance View

A comprehensive view of attendance, marks, and disciplinary actions for holistic student monitoring.

وكر

Student Coaching & Goal Setting

Facilitate goal setting with deadlines for students, supporting stakeholder meetings.



Audio Commentary

Embed audio comments within lesson PDFs, enhancing teaching methods and assignment interaction.

ProScola Software delivers three powerful outcomes. Firstly, to significantly reduce the time and energy teachers spend on non-teaching tasks, allowing them to focus more on their passion—teaching.

Secondly, to deliver time back for teachers without introducing any digital overhead, so educators can navigate the digital classroom without being overwhelmed.

Thirdly, by providing time back to teachers without introducing complexity, we enable the promise of the digital classroom, which is to increase the engagement of students and enhance teaching methods.

