**Student’s Project**

**MOROCCO**



**A new Vision for Designing Students’ Time-Table at School**



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**Outline**

1. **Part One (Theory) ...........................................................**
2. **Introduction.**
3. Overview of the importance of effective time-table design in modern education.
4. The current time-tabling methods and their limitations.
5. **Problems and challenges.**
6. Conducting case studies of selected classes to assess feasibility and outcomes.
7. The impact of inefficient time-tables on students’ academic performance and well-being.
8. **Proposed vision for designing time-tables.**
9. Core principles of the new approach.
10. Equipping teachers and administrators to manage dynamic time-tables.
11. Integrating new technologies.
12. **Part Two (Practice) ........................................................**

* **Doing surveys and interviews with parents, students, teachers, and professionals.**
* **Making a video to share my own views about this topic.**

**Abstract**



**It is taken for granted that the design of students’ time-tables plays an important role in shaping their academic success and personal growth. Traditional school schedules, often characterized by rigid structures and fixed periods, fail to address the diverse needs of modern learners. This research examines the limitations of these conventional time-table models and presents a new vision for creating flexible, student-centered schedules that promote both academic achievement and overall well-being.**

**The proposed approach emphasizes the integration of modular schedules, adjustable learning periods, and dedicated time for mental health and extracurricular activities. Meantime, it clarifies to what extent the use of technology, such as AI and data-driven tools, can optimize time management for students and teachers alike.**

**In a nutshell, this paper highlights the importance of collaboration among teachers, parents, and students in reimagining school time-tables. It argues that a balanced innovative approach to scheduling can transform the educational experience by fostering a more inclusive and healthy environment for learners.**

"The mind is nourished through knowledge, but it is discipline and proper management that guide it toward excellence."

Ibn Sina