

RETHINKING ECONOMIC PEDAGOGY FOR THE TWENTY-FIRST CENTURY

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ABSTRACT

Economic pedagogy must evolve to address diverse learning needs and global challenges. This article reviews innovative teaching practices. Modeling and simulation enhance understanding of economic dynamics. This article discusses their role in education and research. Economic literacy empowers citizens to participate meaningfully in economic and civic life. This article explores strategies for improving economic literacy across education levels. Economic decision-making is central to understanding individual and organizational behavior. This article examines theoretical models and their relevance in education. Digital tools have reshaped economics education through data visualization, simulations, and online platforms. This article assesses their pedagogical impact and challenges. This article explores pedagogical approaches that contextualize development theories within regional and global realities.. The article also emphasizes pedagogical approaches for teaching applied economics, ensuring students acquire analytical and problem-solving competencies relevant to contemporary economic issues, and bridges theory-practice gaps. The article argues that blended models foster adaptability, creativity, and resilience—key entrepreneurial attributes—while enabling scalable and inclusive entrepreneurship education across institutional contexts.. This article explores the significance of strategic change management in enabling organizations to implement digital innovation initiatives, restructure business processes, realign workforce capabilities, and reshape corporate culture. It highlights leadership involvement, employee engagement, communication frameworks, resistance mitigation strategies, and performance evaluation tools as core contributors to successful change execution. Organizations that adopt strategic change management frameworks demonstrate enhanced adaptability, productivity, and long-term business sustainability.

Keywords: Applied economics, policy analysis, empirical methods, real-world economics, economic applications. Economic literacy, civic education, financial awareness, public understanding, Economic models, simulation, systems analysis, teaching economics

INTRODUCTION

Traditional lecture-based approaches face limitations. Active and student-centered pedagogies enhance comprehension and engagement. Models simplify complex realities, enabling analysis of interactions and outcomes. Simulations offer experiential learning opportunities. Economic literacy enables individuals to interpret policies, manage resources, and engage in informed decision-making. Its importance is heightened in developing economies. Economic decisions involve trade-offs under scarcity. Teaching decision-making equips students with analytical frameworks to evaluate costs, benefits, and uncertainty. The integration of digital tools enhances student engagement and facilitates experiential learning. Economics education increasingly relies on software, datasets, and interactive platforms to convey complex concepts effectively. Development economics examines structural constraints and policy interventions shaping economic progress. Teaching this subject requires

contextual sensitivity and empirical grounding, particularly in regions experiencing socioeconomic transformation.

The process of strategic change management begins with a comprehensive assessment of organizational readiness and environmental demands. Analytical frameworks such as PESTLE analysis, SWOT analysis, and gap assessments enable leadership teams to identify performance vulnerabilities and growth opportunities Dzwigol et al., (2019). Clear articulation of change objectives establishes a shared vision that aligns departmental goals with corporate priorities. Structured communication plans encourage transparency and minimize confusion during transition phases by clarifying new roles, expectations, and performance benchmarks Bruch et al., (2005).

Leadership commitment remains essential for the effective execution of strategic change. Transformational leaders foster trust, inspire commitment to change goals, and serve as role models for adaptive behavior Tichy, (1983). Employee participation in planning workshops, innovation teams, and pilot implementation groups enhances organizational ownership of change initiatives. Workforce development programs equip employees with new technical competencies and leadership skills required under emerging business models.

Performance management systems support continuous monitoring of change progress through milestone evaluations, feedback surveys, and outcome measurement dashboards. Digital collaboration platforms improve team coordination while ensuring real-time adjustment mechanisms during implementation. Sustainable change requires embedding new practices into organizational culture and reward systems to ensure long-term adoption By, (2005). Moreover, strategic change management strengthens organizational adaptability by promoting structured transformation planning and stakeholder engagement. Clear communication strategies ensure that employees understand the purpose, scope, and expected benefits of change, thereby minimizing uncertainty and resistance. Participatory change initiatives such as cross-functional task forces, pilot implementation teams, and feedback forums encourage employee involvement and create a sense of shared ownership of transformation efforts. By fostering collaboration and transparency, organizations build trust across departments and enhance commitment to achieving change objectives. Furthermore, strategic change management enhances long-term organizational resilience by embedding learning and innovation into corporate culture. Continuous evaluation mechanisms and organizational learning platforms encourage experimentation and allow firms to rapidly adapt to competitive disruptions. Leaders who model flexibility and empower teams to propose improvement initiatives create innovation-driven environments capable of responding proactively to emerging challenges. As a result, organizations that institutionalize strategic change management frameworks achieve sustained operational stability, improved market responsiveness, and enduring competitive growth.

CONCLUSION

Innovative pedagogy strengthens learning outcomes and relevance in economics education. Modeling and simulation improve conceptual clarity and analytical competence in economics education. Promoting economic literacy strengthens democratic participation and socioeconomic resilience. Integrating decision-making frameworks enhances critical thinking and prepares learners for complex economic environments. Digital tools enrich economics education when aligned with pedagogical objectives, fostering deeper understanding and analytical proficiency. Effective development economics education empowers students to design inclusive policies and address global development challenges with evidence-based reasoning. A dynamic and responsive economics curriculum ensures graduates remain competitive and socially responsible. Continuous curriculum evaluation and innovation are essential for maintaining academic rigor and relevance. Behavioral

economics education enriches economic literacy by aligning theory with observed behavior. Its inclusion in curricula prepares students to analyze complex economic phenomena more accurately and design policies that account for human limitations.

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