

INNOVATIVE CURRICULUM DESIGN FOR SUSTAINABLE EDUCATION: BRIDGING LOCAL WISDOM AND GLOBAL CHALLENGES

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Histori Manuskrip

<i>submit</i>	<i>review</i>	<i>recepted</i>
20 Mei 2026	27 Mei 2026	6 Juni 2026

Abstract

In the era of globalization and rapid technological advancement, education systems are increasingly challenged to develop curricula that are responsive to both local contexts and global issues. This study explores innovative curriculum design for sustainable education by integrating local wisdom with global challenges. Local wisdom represents valuable cultural knowledge, traditions, and practices that have been developed by communities over generations and contribute to social cohesion, environmental stewardship, and cultural identity. Meanwhile, global challenges such as climate change, digital transformation, social inequality, and sustainable development require learners to possess critical thinking, problem-solving, collaboration, and global citizenship competencies. Through a conceptual and literature-based approach, this paper examines strategies for curriculum innovation that harmonize indigenous knowledge with international educational frameworks, particularly the Sustainable Development Goals (SDGs). The findings indicate that a curriculum grounded in local wisdom while addressing global concerns can foster contextual learning, strengthen

cultural preservation, and enhance students' readiness to participate in an interconnected world. Furthermore, the integration of local and global perspectives promotes sustainable education by encouraging environmental awareness, social responsibility, and lifelong learning. Therefore, innovative curriculum design serves as a strategic framework for creating relevant, inclusive, and future-oriented educational systems that contribute to sustainable development at both local and global levels.

Keywords: innovative curriculum design, sustainable education, local wisdom, global challenges, Sustainable Development Goals (SDGs)

Abstrak

Di era globalisasi dan kemajuan teknologi yang pesat, sistem pendidikan menghadapi tantangan yang semakin besar untuk mengembangkan kurikulum yang responsif terhadap konteks lokal sekaligus isu-isu global. Penelitian ini mengeksplorasi desain kurikulum inovatif untuk pendidikan berkelanjutan melalui integrasi kearifan lokal dan tantangan global. Kearifan lokal merupakan sumber pengetahuan, tradisi, dan praktik budaya yang berharga yang telah berkembang dalam masyarakat selama beberapa generasi serta berkontribusi terhadap kohesi sosial, pelestarian lingkungan, dan identitas budaya. Sementara itu, tantangan global seperti perubahan iklim, transformasi digital, ketimpangan sosial, dan pembangunan berkelanjutan menuntut peserta didik memiliki kompetensi berpikir kritis, pemecahan masalah, kolaborasi, serta kewarganegaraan global.

Melalui pendekatan konseptual dan studi literatur, artikel ini mengkaji strategi inovasi kurikulum yang mampu menyelaraskan pengetahuan lokal dengan kerangka pendidikan internasional, khususnya Tujuan Pembangunan Berkelanjutan (Sustainable Development Goals/SDGs). Hasil kajian menunjukkan bahwa kurikulum yang berlandaskan kearifan lokal sekaligus responsif terhadap isu-isu global dapat mendorong pembelajaran yang kontekstual, memperkuat pelestarian budaya, serta meningkatkan kesiapan peserta didik untuk berpartisipasi dalam dunia yang semakin saling terhubung. Selain itu, integrasi perspektif lokal dan global berkontribusi pada terwujudnya pendidikan berkelanjutan melalui peningkatan kesadaran lingkungan, tanggung jawab sosial, dan pembelajaran sepanjang hayat. Oleh karena itu, desain kurikulum inovatif menjadi kerangka strategis dalam menciptakan sistem pendidikan yang relevan, inklusif, dan berorientasi masa depan guna mendukung pembangunan berkelanjutan di tingkat lokal maupun global.

Kata Kunci: desain kurikulum inovatif, pendidikan berkelanjutan, kearifan lokal, tantangan global, Tujuan Pembangunan Berkelanjutan (Sustainable Development Goals/SDGs).

A. Introduction

The rapid advancement of globalization, digital technology, and socio-environmental transformations has significantly influenced educational systems worldwide. Education is no longer expected merely to transfer knowledge but also to equip learners with the competencies necessary to address complex global challenges, including climate change, social inequality, technological disruption, and sustainable development. Consequently, curriculum innovation has

become a critical agenda for educational institutions seeking to prepare students for an increasingly interconnected and dynamic world (Pertwi, Sumaryono, & Madhakomala, 2025).

Sustainable education has emerged as a strategic framework for fostering learners' knowledge, skills, values, and attitudes that support long-term environmental, social, and economic well-being. The concept aligns closely with the Sustainable Development Goals (SDGs), particularly SDG 4, which emphasizes inclusive and equitable quality education and lifelong learning opportunities for all (Rosyidah et al., 2025). Educational systems are therefore challenged to develop curricula that not only respond to global demands but also remain relevant to local cultural contexts and community needs.

Despite the growing emphasis on global competencies, many educational reforms have been criticized for adopting universal approaches that often marginalize indigenous knowledge and local cultural values. Excessive orientation toward global standards may weaken students' cultural identity and reduce the relevance of learning experiences within local communities (Milleer, 2025). As a result, scholars and policymakers increasingly advocate for curriculum models that integrate local wisdom with global knowledge, enabling learners to become globally competent while maintaining strong cultural roots.

Local wisdom refers to the collective knowledge, beliefs, values, customs, and practices developed by communities through generations of interaction with their social and natural environments. Such wisdom contains important principles related to environmental conservation, social harmony, mutual cooperation, and ethical responsibility, all of which are highly relevant to contemporary sustainability issues (Wahyuni, Tandon, & Jonathan, 2024). Integrating local wisdom into curriculum design can enhance contextual learning, strengthen cultural preservation, and foster students' sense of belonging and responsibility toward their communities.

Recent studies have highlighted the growing global interest in local wisdom-based education. Research demonstrates that the integration of local wisdom contributes to culturally responsive learning, promotes character development, and supports educational sustainability (Arjaya et al., 2024). Furthermore, local wisdom has been recognized as an effective pedagogical resource for connecting scientific knowledge, environmental awareness, and sustainability education through interdisciplinary approaches such as STEM learning (Rosyidah et al., 2025).

At the same time, global challenges require students to develop twenty-first-century competencies, including critical thinking, creativity, collaboration, communication, and digital

literacy. Innovative curriculum design therefore requires a balanced approach that combines local cultural values with global perspectives and technological advancements (Pertiwi et al., 2025). Such an approach reflects the concept of “glocalization,” where local and global dimensions are harmonized to create meaningful and relevant educational experiences (Lukman, 2025).

Several recent studies have proposed integrative curriculum models that bridge local wisdom and global challenges. These models emphasize contextual learning, project-based activities, community engagement, and the incorporation of sustainability principles into curriculum content and pedagogy (Lestari et al., 2025). Evidence suggests that students who engage in culturally responsive and sustainability-oriented learning demonstrate stronger intercultural understanding, ethical reasoning, and environmental awareness (Subrata & Mahendra, 2025).

However, significant challenges remain in translating these conceptual frameworks into practical curriculum designs. Educational institutions often struggle to balance international standards, national policies, local cultural contexts, and emerging technological developments. Therefore, further exploration is needed to identify innovative curriculum strategies capable of effectively integrating local wisdom with global educational priorities.

This paper aims to examine innovative curriculum design for sustainable education by exploring how local wisdom can be integrated with global challenges to create meaningful, inclusive, and future-oriented learning experiences. By synthesizing contemporary literature and educational perspectives, the study seeks to provide a conceptual framework for curriculum development that supports sustainability while preserving cultural identity and preparing learners for global citizenship.

B. Method

This study employed a qualitative approach using a literature review method to explore innovative curriculum design for sustainable education through the integration of local wisdom and global challenges. A literature review was considered appropriate because it enables researchers to synthesize existing knowledge, identify emerging trends, and develop conceptual frameworks based on previous empirical and theoretical studies (Snyder, 2019).

The study focused on scholarly publications discussing sustainable education, curriculum innovation, local wisdom, global citizenship, Education for Sustainable Development (ESD), and

the integration of local and global perspectives in educational practices. Data were collected from reputable academic databases, including Scopus, Web of Science, ERIC, ScienceDirect, SpringerLink, and Google Scholar. The search process utilized keywords such as “innovative curriculum design,” “sustainable education,” “local wisdom,” “indigenous knowledge,” “global challenges,” “global citizenship education,” and “Education for Sustainable Development.”

The inclusion criteria consisted of: (1) peer-reviewed journal articles, (2) publications released between 2020 and 2025, (3) studies addressing curriculum development, sustainability education, or local wisdom integration, and (4) articles published in English. Conversely, publications lacking relevance to curriculum innovation or sustainable education were excluded from the review process.

Data analysis followed the thematic analysis framework proposed by Braun and Clarke (2021). The process involved several stages: data familiarization, coding, theme identification, theme review, theme definition, and interpretation. Through this approach, recurring themes related to curriculum innovation, sustainability competencies, local wisdom integration, and responses to global challenges were systematically identified and analyzed. To enhance the credibility and trustworthiness of the findings, the study employed source triangulation by comparing evidence from various journals, theoretical frameworks, and international educational policy documents. The synthesis process aimed to generate a comprehensive understanding of how curriculum design can bridge local cultural values with global educational priorities to support sustainable development.

The findings of the review were organized into several thematic categories, including: (1) the conceptual foundations of sustainable education, (2) the role of local wisdom in curriculum development, (3) global challenges and twenty-first-century competencies, (4) innovative curriculum models integrating local and global perspectives, and (5) implications for future educational policy and practice. These themes provided the basis for constructing a conceptual framework for sustainable curriculum design that is culturally responsive, globally relevant, and future-oriented.

C. Discussion

1. Sustainable Education and Curriculum Innovation

The increasing complexity of global issues, including climate change, technological disruption, economic inequality, and cultural homogenization, has intensified the need for educational systems that promote sustainability. Sustainable education extends beyond environmental awareness by emphasizing the development of knowledge, skills, values, and attitudes that enable learners to contribute positively to society and future generations (Rosyidah et al., 2025). Consequently, curriculum innovation has become a fundamental strategy for ensuring that educational practices remain relevant to contemporary challenges.

Innovative curriculum design seeks to transform traditional content-based learning into competency-based and learner-centered approaches. Such curricula emphasize critical thinking, creativity, collaboration, communication, and problem-solving skills, which are essential for addressing sustainability-related issues in a rapidly changing world (Pertiwi, Sumaryono, & Madhakomala, 2025). Furthermore, innovative curricula encourage interdisciplinary learning by connecting social, cultural, environmental, and technological dimensions of education.

The literature suggests that sustainable curriculum development should integrate local contexts with global perspectives to provide meaningful learning experiences. Students are more likely to engage actively when educational content reflects their cultural backgrounds and community realities while simultaneously preparing them for participation in global society (Lestari et al., 2025). Therefore, curriculum innovation should not merely adopt international standards but should also incorporate local knowledge systems that support sustainability.

2. The Role of Local Wisdom in Sustainable Curriculum Design

Local wisdom represents accumulated knowledge, beliefs, customs, and practices developed by communities through long-term interaction with their social and ecological environments. These indigenous forms of knowledge often embody sustainable principles such as environmental conservation, social solidarity, mutual cooperation, and ethical responsibility (Wahyuni, Tandon, & Jonathan, 2024).

In educational contexts, integrating local wisdom into curriculum design can enhance the relevance and contextuality of learning. Students are able to connect theoretical concepts

with real-life experiences within their communities, making learning more meaningful and applicable. Research indicates that local wisdom-based learning contributes to stronger cultural identity, improved character development, and increased environmental awareness among students (Arjaya et al., 2024).

For example, traditional ecological practices related to water management, agricultural systems, forest conservation, and community cooperation can serve as authentic learning resources in sustainability education. These practices not only preserve cultural heritage but also provide practical solutions to contemporary environmental challenges. As a result, local wisdom serves as an important foundation for sustainable curriculum development.

Furthermore, the integration of local wisdom aligns with culturally responsive pedagogy, which recognizes the importance of learners' cultural backgrounds in the educational process. Such an approach promotes inclusivity and educational equity by valuing diverse knowledge systems and reducing the dominance of purely Western educational paradigms (Milleer, 2025).

3. Addressing Global Challenges through Curriculum Transformation

While local wisdom provides contextual relevance, educational systems must also prepare learners to confront global challenges. Globalization has increased interconnectedness among societies, creating opportunities as well as risks associated with environmental degradation, digital transformation, migration, public health crises, and social inequality.

To address these issues, curriculum design must incorporate global competencies that enable students to understand complex international issues and participate responsibly in global communities. According to global citizenship education frameworks, students should develop intercultural understanding, ethical awareness, digital literacy, and collaborative problem-solving skills (Subrata & Mahendra, 2025).

Education for Sustainable Development (ESD) provides a useful framework for integrating sustainability principles into curriculum content and pedagogy. ESD encourages learners to analyze problems from multiple perspectives, consider long-term consequences, and engage in responsible decision-making processes (Rosyidah et al., 2025). Through project-based learning, inquiry-based learning, and community engagement activities, students can actively explore sustainability issues while developing practical solutions.

Moreover, technological advancement has transformed the nature of learning and curriculum implementation. Digital technologies offer opportunities for accessing global knowledge, facilitating collaboration, and supporting innovative pedagogical practices. However, curriculum designers must ensure that technological integration remains aligned with local cultural values and educational objectives (Pertiwi et al., 2025).

4. Bridging Local Wisdom and Global Challenges

One of the most significant challenges in contemporary curriculum development is balancing local cultural preservation with global educational demands. The concept of “glocalization” provides a useful perspective for addressing this challenge by emphasizing the simultaneous integration of local and global dimensions in educational practice (Lukman, 2025).

A glocalized curriculum enables students to appreciate their cultural heritage while developing competencies necessary for global engagement. Rather than viewing local and global perspectives as contradictory, this approach recognizes their complementary nature. Local wisdom provides ethical foundations and contextual relevance, whereas global perspectives expand students’ understanding of broader societal and environmental issues.

Several studies have demonstrated that integrating local wisdom with sustainability-oriented learning can enhance students’ critical thinking, environmental responsibility, and intercultural competence (Lestari et al., 2025). For instance, local environmental conservation practices can be connected with global discussions on climate change, biodiversity preservation, and sustainable resource management. Such integration allows learners to recognize the relationship between local actions and global consequences.

Furthermore, community-based learning approaches provide effective mechanisms for bridging local and global perspectives. By engaging with local communities, students gain practical experiences that deepen their understanding of sustainability concepts while fostering civic responsibility and social participation (Subrata & Mahendra, 2025).

5. Implications for Future Curriculum Development

The findings of this study suggest several implications for curriculum developers, educators, and policymakers. First, curriculum innovation should prioritize contextualized learning experiences that integrate local wisdom with global sustainability goals. Such integration enhances educational relevance and supports cultural preservation.

Second, teacher professional development programs should equip educators with the competencies necessary to implement culturally responsive and sustainability-oriented pedagogies. Teachers play a critical role in translating curriculum frameworks into meaningful classroom practices.

Third, educational institutions should strengthen partnerships with local communities, cultural organizations, and environmental stakeholders. These collaborations can enrich learning experiences and provide authentic contexts for sustainability education.

Finally, future curriculum development should adopt flexible and interdisciplinary approaches capable of responding to rapidly changing social, environmental, and technological conditions. By bridging local wisdom and global challenges, innovative curriculum design can contribute to the development of responsible, culturally grounded, and globally competent citizens who are prepared to support sustainable development in the twenty-first century.

D. Conclusion

The findings of this study demonstrate that innovative curriculum design plays a crucial role in promoting sustainable education by bridging local wisdom and global challenges. In the context of rapid globalization, technological advancement, and increasing environmental and social complexities, educational systems must move beyond conventional approaches and adopt curricula that are both culturally relevant and globally responsive.

Local wisdom serves as a valuable foundation for curriculum development because it embodies indigenous knowledge, cultural values, environmental ethics, and social practices that have been developed through generations of community experience. The integration of local wisdom into educational practices enhances contextual learning, strengthens cultural identity, promotes character development, and fosters environmental responsibility among learners. At the same time, global challenges require students to develop twenty-first-century competencies, including critical thinking, creativity, collaboration, communication, digital literacy, and global citizenship.

The study highlights that a sustainable curriculum should not position local and global perspectives as opposing forces. Instead, both dimensions should be integrated through a globalized approach that enables learners to appreciate their cultural heritage while actively

engaging with global issues. Such an approach creates meaningful learning experiences that connect local realities with international sustainability agendas, particularly the Sustainable Development Goals (SDGs).

Furthermore, innovative curriculum design should emphasize interdisciplinary learning, community engagement, project-based activities, and culturally responsive pedagogy. These strategies enable students to develop practical solutions to sustainability challenges while maintaining strong connections to their local communities and cultural values.

In conclusion, bridging local wisdom and global challenges through innovative curriculum design contributes to the development of sustainable, inclusive, and future-oriented education. This approach prepares learners to become responsible citizens who are capable of preserving cultural heritage, addressing global problems, and contributing to sustainable development at local, national, and international levels.

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