

# Decolonizing Curriculum through Love and Deep Learning: Toward an Integrative Cognitive, Affective, and Spiritual Framework

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## Abstract

This study introduces Love Education for Deep Learning as a conceptual framework that redefines education from a technocratic instrument into an ethical and transformative arena. Grounded in cognitive, emotive, and spiritual qualities rooted in *mababbah* (love) and *rahmah* (compassion), the paradigm connects the global movement toward humanistic curricula with decolonial critiques of Eurocentric education. Through conceptual inquiry and systematic narrative synthesis, the study advances three key contributions: it articulates love and deep learning as mutually reinforcing foundations for educational practice; it proposes a triangulated cognitive, affective, and spiritual framework for understanding learning processes; and it establishes the Love Curriculum as an epistemological novelty in curriculum theory. A cycle implementation model is proposed to link education policy, teaching practices, and student outcomes, thereby offering a conceptual roadmap for the implementation of Indonesia's *Merdeka Belajar* reform. Although conceptual in nature, this paradigm delineates a research agenda for empirical and cross-cultural investigations on motivation, resilience, and critical thinking, and supports global efforts to rehumanize and decolonize education.

**Keywords:** Love Curriculum; Deep Learning; Curriculum Theory; Pedagogy of Care; Decolonial Education; Humanistic Education

## INTRODUCTION

The 21st century demands an educational framework that goes beyond simple information transmission (Franch, 2020), emphasizes the importance of love education (Desheng, 2024), and promotes deep understanding, enabling the application of concepts to practical situations (Marton, 2014; Sharma et al., 2023; Zamiri & Esmaeili, 2024). Yin et al. (2019) indicate that the growth of pupils is profoundly influenced by attachment in educational settings, especially for their social and emotional development. Simultaneously, deep learning has been acknowledged as a tool to enhance creativity, problem-solving, and critical thinking, which are essential skills for modern cultures (Findsrud & Tronvoll, 2022; Kovač et al., 2025). However, as curriculum theorists have consistently highlighted, authentic curriculum reform necessitates the amalgamation of cognitive, affective, and existential dimensions (Biesta, 2015, 2020; Pinar, 2012). The simultaneous enhancement of spiritual and emotional aspects is crucial for fostering and enriching cognitive development. This perspective aligns with extensive traditions of humanistic education that emphasize compassion as fundamental to the learning process (Chen et al., 2023; Shih, 2022; UNESCO, 2020; Weng et al., 2023). Therefore, it is essential to develop a curriculum that incorporates holistic learning alongside the principles of compassion or love.

Indonesia need thorough educational preparation to address the complex, evolving, and uncertain future issues arising from technological and scientific breakthroughs. This future also harbors the possibility for discord within its diverse community. Indonesia has made progress in improving access to primary and secondary education, evidenced by school participation rates of 104.82% for primary schools, 92.21% for junior high schools, and 87.29% for senior high schools (BPS, 2024); however, the quality of education remains deficient, especially in reading literacy and numeracy. The 2022 PISA results reveal that Indonesian students achieved scores below the OECD average (472), with 359 in reading, 366 in mathematics, and 383 in science (OECD, 2023). The Ministry of Primary and Secondary Education has initiated the National Numeracy Movement. The RPJMN goal for 2025 to 2029 is to achieve scores of 409 and 419 on the PISA mathematics and reading examinations (Aranditio, 2025). The "Merdeka Belajar" method will be officially included into the national curriculum in 2024, promoting significant progress in adaptive and meaningful learning (Ministry of Primary and Secondary Education, 2025). This state indicates a change in the prioritization of education in Indonesia; nonetheless, emotional and emotive attributes remain lacking, hence insufficient (OECD, 2024a, 2024b).

An integrated educational framework that fosters the emotional, cognitive, and spiritual development of children is critically required. Notwithstanding improvements in accessibility, enduring problems of quality, inequity, and preparedness for global challenges exist (Widiastuti, 2025). Examples encompass deficient literacy rates, considerable geographical differences, and insufficient educational technologies and infrastructure. To tackle these challenges while also preparing for the 2035 demographic dividend and the aspiration of a “Golden Indonesia” by 2045 the education system must cultivate a generation that is adaptable, analytical, and innovative (Rachman et al., 2022). The deep learning methodology may enhance cultural diversity, indigenous knowledge, and human capital, as evidenced globally by its effectiveness in developing soft skills, character, and transferable competencies across various fields. These advancements confirm that revolutionary curriculum design necessitates both technical innovations and ongoing stakeholder interaction, the incorporation of digital technologies, and a scholarly basis informed by global and local perspectives (Apple, 2012, 2018, 2019; Young, 2013).

Compassion-based education has been demonstrated to improve student motivation, classroom environment, and psychological well-being worldwide (Barthwal-Datta et al., 2024; Desheng, 2024; McKay & Mills, 2023; Shin, 2021). Deep learning, although promoting active intellectual engagement, is seldom linked to the profound essence of love. In Indonesia, discussions around deep learning have commenced, especially in relation to the Merdeka curriculum and the initiative for attentive, meaningful, and joyful learning (Fauziah et al., 2025; Hidayat et al., 2025; Rahayu et al., 2025). Currently, there is no conceptual framework that systematically integrates deep learning with the idea of love into the national curriculum, especially in Islamic education. This gap signifies a substantial theoretical possibility for conceptual investigation.

This research fills the existing vacuum by introducing a conceptual innovation: the Love Curriculum for Deep Learning, which integrates the framework of deep learning with the epistemological principles of *mahabbah* (love) and *rahmah* (compassion). This study proposes an integrative curriculum framework that deliberately incorporates cognitive, affective, and spiritual domains, contrasting with previous research that focused solely on the cognitive and metacognitive aspects of deep learning (Jia & Wu, 2025) or the affective and relational components of the pedagogy of love (Miller et al., 2018). This paradigm, consistent with the ideals of Merdeka Belajar that prioritize autonomy, humanization, and meaningful learning (Hunaepi & Suharta, 2024), enhances both theoretical curriculum inquiry and

practical curriculum change in Islamic education. Its dual relevance establishes it as an innovative response to the constraints of technocratic and standardized curricula, while emphasizing alternative epistemologies rooted in local philosophical traditions.

This study seeks to: (1) elucidate the conceptual connection between deep learning and the essence of love; (2) formulate a curriculum model that synthesizes cognitive, affective, and spiritual dimensions; and (3) offer theoretical insights into discussions in Islamic education while presenting practical solutions for the Merdeka Belajar curriculum reform. This framework is anticipated to function as both a theoretical basis and a practical guide for enhancing transformational education in Indonesia and contributing to the international curriculum conversation

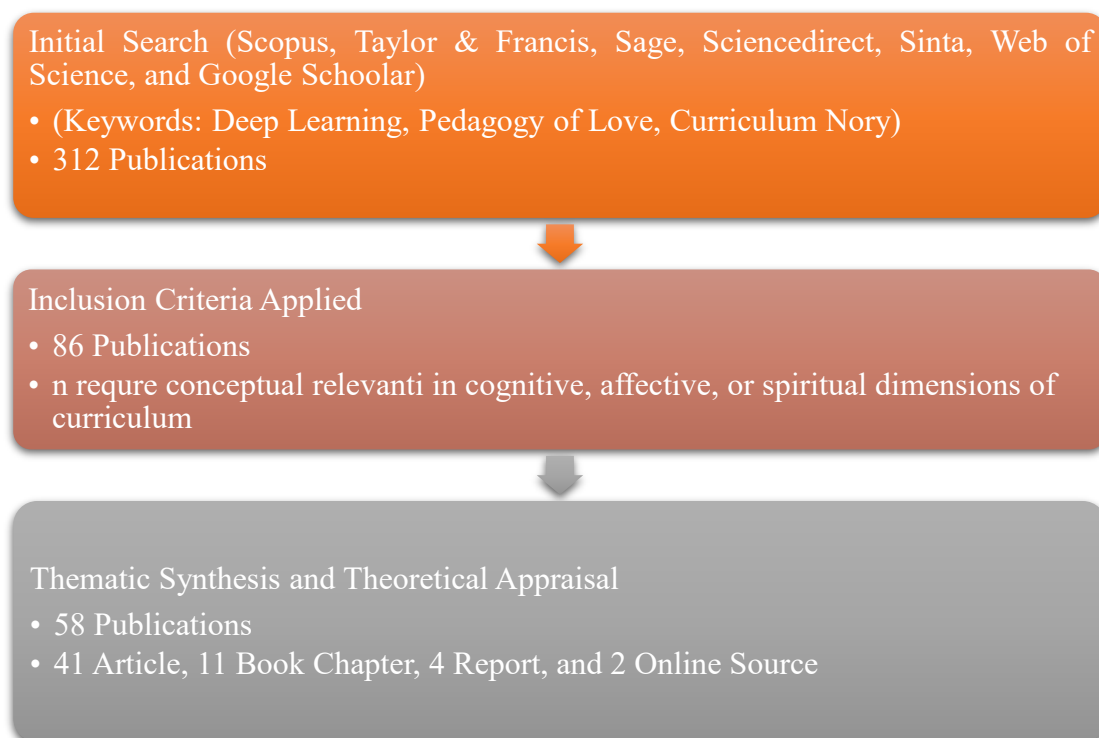
## **METHODS**

This research utilizes a conceptual inquiry methodology rooted in curricular studies, with literature serving as the principal data source for theory development. In accordance with Snyder's (2019) paradigm for narrative reviews employing systematic methodologies, this study does not seek comprehensive coverage typical of conventional systematic literature reviews; instead, it focuses on the selection and synthesis of thematically pertinent and high-impact publications.

The procedure encompassed three phases. Initially, pertinent material was located via searches in prominent databases (Scopus, Taylor & Francis, Sage, Sciencedirect, Sinta, Web of Science, and Google Scholar) utilizing keywords including deep learning, pedagogy of love, curriculum theory, humanistic education, and decolonizing curriculum. The search was confined to books published from 2000 to 2025, assuring present relevance with foundational literature. The inclusion criteria mandated that chosen sources directly addressed at least one of the following: (a) conceptualizations of deep learning, (b) conceptions of love, compassion, or affect in education, and (c) basic debates in curriculum theory. Third, sources were assessed based on their theoretical value and contribution to global discourse, rather than only on citation frequency.

This approach facilitates the creation of an innovative integrative framework that unifies cognitive, emotive, and spiritual elements within curriculum theory. The methodology integrates a systematic selection procedure with narrative synthesis,

guaranteeing both rigor and interpretive depth, consistent with the legacy of theoretical inquiry in curricular studies (Biesta, 2015; Pinar, 2012).



**Figure 1.** Flow of Literature Selection and Conceptual Synthesis

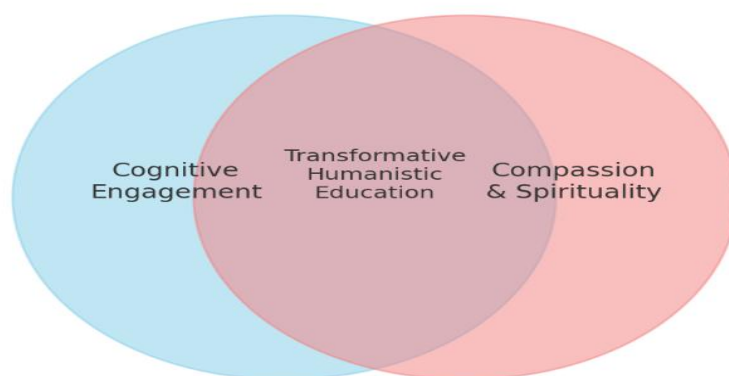
## RESULTS

### Conceptual Connections between Curriculum Love and Deep Learning

The conceptual connection between curriculum love and deep learning as complimentary approaches to human transformation in education. Deep learning, recognized for its contribution to enhancing critical thinking, creativity, and problem solving (Findsrud & Tronvoll, 2022; Kallio et al., 2024), frequently underscores cognitive involvement. In contrast, love manifested as *mahabbah* and *rahmah* is fundamental to socio-emotional development, empathy, and moral formation (Abitolkha & Muvid, 2021; Zahrin et al., 2020). Prior scholarship often distinguishes these characteristics, categorizing deep learning as cognitive and love education as emotive or moral (Miller et al., 2018; Yin et al., 2019). This work addresses the gap by establishing love as the ontological basis of profound learning. This approach conceptualizes learning as a comprehensive process that amalgamates academic rigor with empathy.

This integration enhances educational theory by addressing deficiencies in both local and global study. In Indonesia, discourse surrounding Merdeka Belajar emphasizes autonomy and significant learning (Andriyati et al., 2025; Hunaepi & Suharta, 2024), yet frequently overlooks the affective and spiritual aspects that underpin learners' motivation and well-being. In contrast, research on compassion and holistic education emphasizes socio-emotional advantages but does not establish systematic connections to cognitive development (Barthwal-Datta et al., 2024; Miseliunaite et al., 2022). The Love Curriculum for Deep Learning rectifies these deficiencies by integrating compassion as the foundational concept of cognition. This reconceptualization contests technocratic paradigms criticized for neglecting humanization (Apple, 2018, 2019; Biesta, 2015) and presents an epistemic novelty rooted in Islamic philosophical traditions. Consequently, it enhances global curriculum discussions by incorporating a decolonial viewpoint that recognizes non-Western epistemologies.

The practical implications of this finding are multidimensional. For Indonesian education, it provides a theoretical basis for addressing persistent literacy and numeracy challenges highlighted by OECD (2023) by linking cognitive skills to affective and spiritual motivation. In Islamic education, it reaffirms the pedagogical role of *rahmah* and moral formation, providing fresh conceptual grounding for curriculum renewal (Mukti et al., 2021; Sahin, 2018). Internationally, it contributes to comparative curriculum theory by exemplifying how local epistemologies rooted in Islamic tradition can enrich humanistic and holistic education (Agung et al., 2024; Darder, 2017). *Figure 2 depicts this conceptual relationship, illustrating how the intersection of love and deep learning produces transformative learning outcomes.* This foundation provides the conceptual anchor for subsequent findings, which elaborate on integrative frameworks, theoretical positioning, and practical applications



**Figure 2.** Conceptual Connections between Love and Deep Learning

Figure 2 illustrates the conceptual connection between love as an ontological basis and deep learning as an educational framework. This graphic underscores that the two approaches are not merely complementary but synergistic: love constitutes the motivational-affective underpinning, whilst deep learning enhances cognitive engagement and critical reflection. This paradigm illustrates that transformative learning necessitates an amalgamation of academic rigor with empathy, yielding significant, enduring, and character-enhancing education.

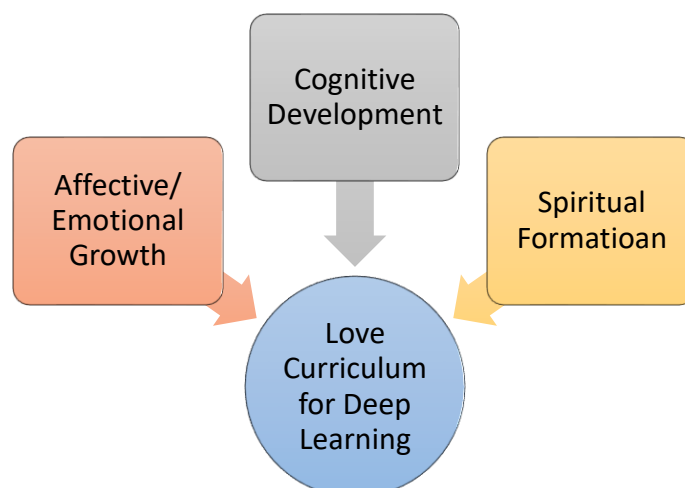
### **Toward an Integrative Cognitive, Affective, and Spiritual Framework**

The imperative for a cohesive framework that amalgamates the cognitive, emotive, and spiritual dimensions in curriculum development. Indonesia has made significant strides in enhancing educational access; nonetheless, gaps in learning outcomes persist, evidenced by subpar PISA performance relative to OECD averages (OECD, 2023). National efforts like the National Literacy and Numeracy Movement and Merdeka Belajar aim to tackle these difficulties by fostering flexibility and adaptive learning (Ministry of Primary and Secondary Education, 2025; Rahayu et al., 2025). Nonetheless, these reforms are primarily focused on skills, frequently overlooking the emotional and spiritual dimensions essential for student motivation and resilience. This discovery highlights the necessity of interdisciplinary integration for a curriculum that is both knowledge-centric and value driven, fostering transformation.

The proposed integrative paradigm positions compassion as the unifying principle linking intellectual engagement, emotional maturity, and spiritual development. Studies on character education in Indonesian schools indicate that moral and religious values

substantially improve perseverance and ethical thinking (Jakandar et al., 2025; Sakban & Sundawa, 2023). Global data indicates that children subjected to holistic methodologies exhibit enhanced well-being and creativity, highlighting the correlation between emotional involvement and academic achievement (McKay & Mills, 2023; Shin, 2021). The Love Curriculum for Deep Learning integrates these areas, enhancing curriculum theory beyond reductionist models that prioritize cognitive goals only (Darder, 2017; Young, 2013). This approach innovatively formalizes the emotive and spiritual dimensions as essential epistemic prerequisites for learning, rather than as ancillary components. The integrated orientation signifies a true theoretical innovation rooted in Indonesian requirements and global educational discourse.

The ramifications of this integrated paradigm are significant for theory, policy, and practice. It theoretically contests the prevailing secular-cognitive bias in curriculum studies and advocates for an augmented epistemology grounded in compassion and spirituality (Barthwal-Datta et al., 2024; Sahin, 2021). It offers policymakers a definitive conceptual framework that may harmonize curriculum reforms with local cultural and religious values, so assuring a more sustainable transition (Agung et al., 2024; Widiastuti, 2025). Teachers can employ this approach to create teaching that enhances students' intellectual abilities while fostering empathy, resilience, and moral reasoning. It presents a transferable model that illustrates how non-Western epistemologies might significantly enhance humanistic curriculum discussions on a global scale. Figure 3 illustrates the triangular integration, demonstrating the convergence of cognitive, emotive, and spiritual elements to constitute the Love Curriculum for Deep Learning.



**Figure 3.** Integrative Cognitive, Affective, and Spiritual Framework

Figure 3 illustrates an integrated framework comprising three dimensions: cognitive, emotive, and spiritual, arranged in a triangular configuration. This picture substantiates the theoretical assertion that these three elements must function cohesively to facilitate transformative education. The positioning of compassion as a cohesive concept suggests that the cognitive domain is not isolated but is underpinned by emotive drive and spiritual orientation. This framework represents a theoretical advancement by redirecting the curriculum's emphasis from solely academic success to the development of the full individual, pertinent to the principles of Freedom to Learn and the international dialogue on holistic education.

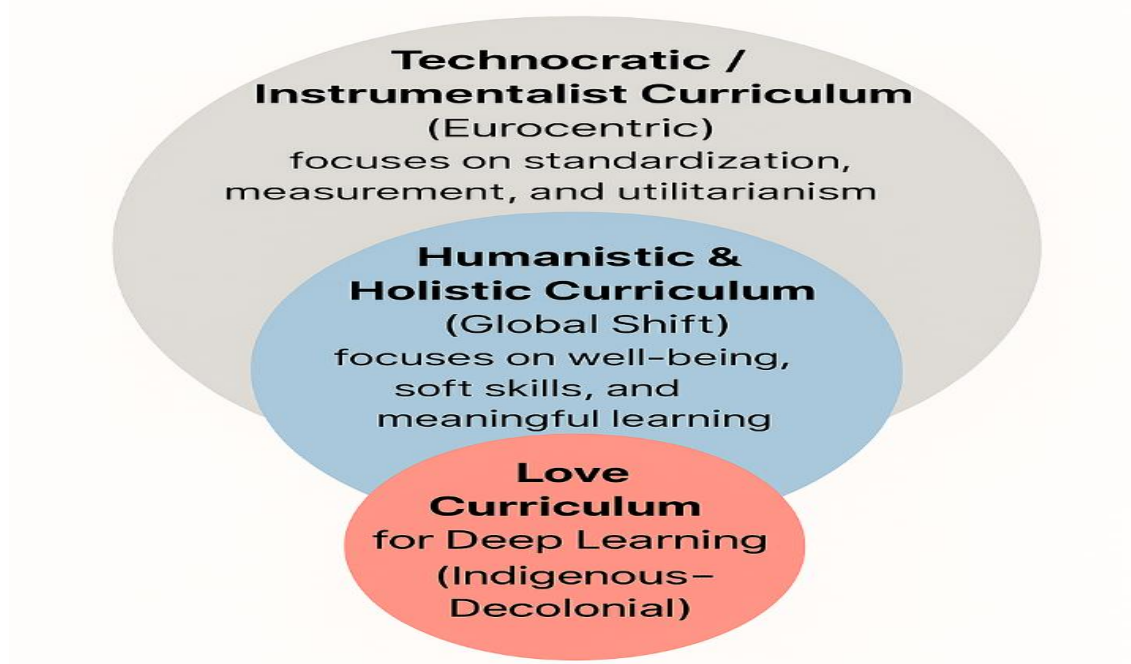
### Consequences for Curriculum Theory

The Love Curriculum for Deep Learning within the expansive domain of curriculum theory, specifically addressing challenges of technocratic and instrumentalist paradigms. Traditional frameworks frequently prioritize quantifiable results and restrictive criteria, potentially sidelining cultural identity, ethics, and human growth (Safarudin & Rusman, 2022; Young, 2013). Proponents of critical curriculum studies contend that these approaches perpetuate inequality and neglect the ethical aspects of education (Slattery, 2012). In Indonesia, reforms like Merdeka Belajar have fostered opportunities for autonomy and contextualized learning (Fauziah et al., 2025), although they are inadequately articulated regarding the incorporation of compassion and spirituality. This framework elevates theoretical discussions beyond skill-based or secular paradigms by incorporating love as a

curricular concept, providing an alternative grounded in indigenous traditions and critical pedagogy.

This perspective enhances curriculum theory by redefining love as a cognitive catalyst for intellectual engagement, rather than solely an emotional adjunct. The notion aligns with worldwide demands for rehumanizing education, particularly regarding apprehensions about alienation in standardized schooling (Miseliunaite et al., 2022; Shih, 2022). Comparative research indicate that compassion-based education improves motivation, classroom environment, and student well-being (Desheng, 2024; Weng et al., 2023), implying its capacity for profound learning. This paradigm integrates mahabbah and rahmah into curriculum theory, drawing upon Indonesian Islamic epistemologies and contributing to global discussions on decolonization and equity (Rachman et al., 2022; Sahin, 2018). It further broadens the concept of curriculum as an evolving dialogue (Pinar, 2012), affirming the interdependence of cognitive, emotive, and spiritual dimensions. Consequently, the framework signifies both a localized innovation and a universal theoretical advancement.

The ramifications transcend theoretical frameworks into policy and implementation. This paradigm theoretically illustrates that curriculum studies can integrate epistemologies focused on compassion and spirituality while maintaining analytical rigor (Slattery, 2012). This offers Indonesian policymakers a conceptual framework to reconfigure Merdeka Belajar into a more comprehensive strategy that harmonizes with cultural, religious, and ethical traditions (Andriyati et al., 2025; Widiastuti, 2025). It promotes a pedagogy for practitioners that cultivates transferable skills, moral responsibility, and resilience, equipping students to address intricate societal concerns. The Love Curriculum for Deep Learning provides an alternative to Eurocentric methodologies, demonstrating how indigenous traditions can contribute to global discussions on transformational and justice-oriented curriculum (Agung et al., 2024; UNESCO, 2020). Figure 4 illustrates this location within curriculum theory, demonstrating how the Love Curriculum connects technocratic, humanistic, and decolonial traditions. This lays the foundation for the ultimate conclusion regarding its practical execution.



**Figure 4.** Positioning of Love Curriculum in Curriculum Theory

Figure 4 situates the Love Curriculum as the central layer among three concentric circles that illustrate the evolution of curriculum concepts. The outermost circle represents the prevailing technocracy and instrumentalism in contemporary curricula; the middle layer signifies the global transition towards a humanistic and holistic curriculum; whereas the core layer endorses the Love Curriculum as an epistemological advancement that synthesizes cognitive, affective, and spiritual dimensions on a decolonial foundation. This viewpoint illustrates the article's contribution to the advancement of curricular theory by providing a framework that links critiques of technocracy with the global initiative to rehumanize education.

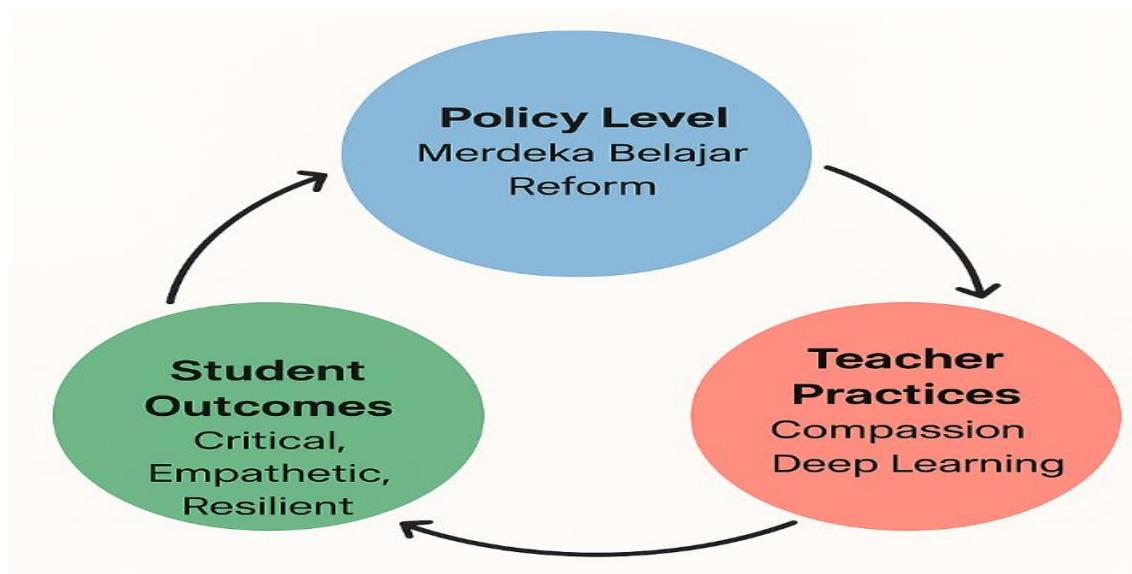
### **Pragmatic Applications for Curriculum and Pedagogy**

The pragmatic implementations of the Love Curriculum for Deep Learning inside the Indonesian educational framework. Although reforms like Merdeka Belajar prioritize autonomy and adaptive learning (Ministry of Primary and Secondary Education, 2025), they have not established explicit pedagogical frameworks that incorporate affective and spiritual dimensions into everyday teaching practice. Educators frequently find themselves restricted by an assessment-driven culture and insufficient teaching resources (Sulasmi, 2025; Widiastuti, 2025). Simultaneously, research indicates that emotionally intelligent and compassionate pedagogy markedly enhances student motivation and the classroom

environment (McKay & Mills, 2023; Shin, 2021). This discovery recognizes the Love Curriculum as an effective conduit that converts conceptual innovation into classroom methodologies, harmonizing national policies with comprehensive educational practices.

The execution of this paradigm necessitates a shift in pedagogy from a primarily instructional approach to one focused on relational and transformative practices. Data from Indonesian educational institutions demonstrate that the incorporation of character and moral education into subject curricula enhances both academic performance and behavioral results (Hernawati et al., 2025; Mursak et al., 2024). Global studies indicate that compassion oriented teaching fosters creativity, resilience, and problem solving abilities crucial for addressing 21st-century difficulties (Botezat et al., 2025; Isabirye et al., 2025). This discovery indicates that deep learning is unsustainable without an affective and spiritual basis that promotes perseverance and meaning-making in student participation. By designating teachers as facilitators of compassion and profound inquiry, the framework redefines teaching as an intellectual and ethical endeavor, transcending the confines of technocratic change.

This practical application has three ramifications. Initially, at the policy level, it offers a culturally rooted framework that can enhance the Merdeka Belajar reform by incorporating compassion and spirituality into curriculum guidelines (Aranditio, 2025; Rahayu et al., 2025). Secondly, in the realm of teacher education, it underscores the necessity for professional development that furnishes educators with methodologies for incorporating affection and profound learning inside the classroom (Darling-Hammond et al., 2017). Third, it provides a transportable pedagogical model that addresses issues of alienation and instrumentalization in modern education, in accordance with UNESCO's (2020) advocacy for human centered and sustainable education. Figure 5 demonstrates the practical implementation of the Love Curriculum, showcasing the interplay between curriculum policy, teacher practices, and student outcomes within an integrated cycle. This conclusive outcome reinforces the study's contribution by connecting conceptual innovation to implementable solutions for transformative education.



**Figure 5.** Implementation Cycle of Love Curriculum for Deep Learning

Figure 5 illustrates the ongoing implementation cycle of the Love Curriculum, first at the policy level (the Merdeka Belajar reform), progressing to pedagogical methods that prioritize empathy and inquiry, and culminating in the development of critical, resilient, and empathic student outcomes. The circular arrows highlight the feedback loop, in which student learning outcomes guide policy enhancement and subsequent teacher development. This visualization underscores that the Love Curriculum transcends academic discourse, providing a pragmatic framework for national curriculum reform and instructional innovation.

## DISCUSSION

This study introduces the Love Curriculum as an alternative framework that transforms the curriculum from a purely technocratic tool into a domain for ethical and reflective subject development. This model addresses critiques of outcome-based courses that neglect the human aspect by adopting *mahabbah* (love) and *rahmah* (compassion) as fundamental ontological principles (Biesta, 2015). This paradigm advocates for the rehumanization of education by incorporating a spiritual aspect that has been insufficiently expressed in worldwide discussions (Sahin, 2018). Consequently, the theoretical contribution of this study is both conceptual and decolonial, as it incorporates Islamic epistemology into global curriculum theory. This expands the scope of curricular theory by transitioning the emphasis from mere knowledge to the development of a just individual and society.

The incorporation of three elements of learning into a triangulative framework (Figure 3) establishes that cognitive engagement is inextricably linked to emotive motivation and spiritual orientation. This research opposes curriculum reductionism, which regards emotions as merely supplementary, by asserting their role as an epistemological precondition for profound learning (Shin, 2021). These findings corroborate research indicating a positive correlation between empathy, intrinsic drive, and academic achievement (McKay & Mills, 2023), while also establishing a novel basis for character education in Indonesia. By establishing compassion as a foundational principle, the Love Curriculum broadens the concept of deep learning from a solely cognitive endeavor to a transforming experience that concurrently cultivates intellectual, emotional, and spiritual capacities.

Figure 4 illustrates that the Love Curriculum connects the worldwide transition to a humanistic curriculum with a critique of instrumentalism. This concept refutes the binary distinction between 21<sup>st</sup> century skills and the moral-spiritual dimension by presenting a paradigm that integrates both elements. This methodology corresponds with Pinar (2012), who perceives curriculum as a historical and cultural discourse, simultaneously enhancing the critical pedagogy tradition that regards education as an emancipatory practice (Darder, 2017). This paradigm, centered on love, is both normative and political, offering a novel perspective on education as a vehicle for emancipation from technocratic alienation (Apple, 2019). This significantly contributes to global curriculum theory, which aims to reconcile the necessity for measurability with the objective of holistic development.

Figure 5 illustrates the possible implementation of this paradigm within the realms of policy, pedagogy, and learning outcomes. This paradigm underscores the necessity for continuous, context-sensitive transformation through a feedback loop linking national policy, teaching practices, and student outcomes. In this context, educators are regarded not merely as instructors but as facilitators of empathy and inquiry, promoting profound participation (Noddings, 2017). This methodology establishes a conceptual basis for enhancing the Merdeka Belajar policy in a more holistic manner, emphasizing not just curricular adaptability but also the cultivation of ethical connections inside the classroom. This research connects critical curriculum theory with the practical requirements of the national education system.

This conceptual inquiry presents substantial prospects for empirical investigation. Longitudinal studies could assess the influence of the Love Curriculum on students' learning

motivation, psychological resilience, and critical thinking abilities. Comparative study across contexts could evaluate the applicability of the epistemology of love beyond Indonesia, so enhancing the global discourse on decolonial curricula (UNESCO, 2020). This article functions as a theoretical foundation that encourages extensive discourse among scholars, policymakers, and education professionals to cultivate more fair, sustainable, and humane curriculum methods.

The Love Curriculum serves as an epistemological and political intervention that reinstates education's fundamental human goal. This approach positions love at the core of the curriculum, contesting technocratic dominance and providing a pathway to an emancipatory education grounded in local knowledge and globally inclusive principles. This stance asserts that the curriculum functions not only as a cognitive framework but also as an ethical domain, cultivating a new generation capable of critical thought, empathy, and just action among the difficulties of the modern world.

## CONCLUSION

This study advances the Love Curriculum for Deep Learning as a theoretical framework that reorients the curriculum from a predominantly technocratic instrument to an ethical and transformative environment that integrates cognitive, emotive, and spiritual dimensions. By positioning love (*mahabbah*) and compassion (*rahmah*) as epistemological foundations, this paradigm aligns with global shifts toward a humanistic curriculum while providing a decolonial perspective that enriches contemporary curriculum theory.

Theoretically, the Love Curriculum contributes to the field by articulating an alternative, humanistic epistemology that foregrounds relationality, care, and moral formation alongside cognitive development, thereby challenging dominant technocratic and utilitarian models of curriculum. Practically, it implies the need for policy frameworks that incorporate compassion into national curricula, professional development programs that center empathetic and ethically responsive teaching, and performance metrics that assess emotional and moral resilience in conjunction with cognitive competencies.

As a conceptual study, this framework establishes an empirical research agenda that calls for both longitudinal and cross-cultural comparative investigations to evaluate its practical efficacy and contextual adaptability. Future research should examine how the Love Curriculum can be operationalized in diverse educational systems, how its principles are

interpreted and enacted by educators and policymakers, and how it shapes learner experiences and outcomes over time. Collectively, these directions affirm the Love Curriculum as a theoretical and practical framework for advancing a humanistic, equitable, and globally relevant education.

## REFERENCES

- Abitolkha, A. M., & Muvid, M. B. (2021). The Education of Love and Its Relevance to Islam as a Religion of Compassion: a Study on the Concept of Mahabbah of Rabi'ah Al-Adawiyah. *Religió: Jurnal Studi Agama-Agama*, 11(1), 1–22. <https://doi.org/10.15642/religio.v11i1.1659>
- Agung, D. A. G., Nasih, A. M., Sumarmi, Idris, & Kurniawan, B. (2024). Local Wisdom as a Model of Interfaith Communication in Creating Religious Harmony in Indonesia. *Social Sciences & Humanities Open*, 9, 100827. <https://doi.org/10.1016/j.ssaho.2024.100827>
- Andriyati, N., Amin, A., & Li, Y. (2025). Voices from the Classroom: Perceptions and Obstacles in Indonesian Curriculum Reform. *Oxford Review of Education*, 1–20. <https://doi.org/10.1080/03054985.2025.2539397>
- Apple, M. W. (2012). *Can Education Change Society?* Routledge. <https://doi.org/10.4324/9780203083550>
- Apple, M. W. (2018). The Critical Divide: Knowledge about the Curriculum and the Concrete Problems of Curriculum Policy and Practice. *Nordic Journal of Studies in Educational Policy*, 4(2), 63–66. <https://doi.org/10.1080/20020317.2018.1492692>
- Apple, M. W. (2019). *Ideology and Curriculum* (4th Ed.). Routledge. <https://doi.org/10.4324/9780429400384>
- Aranditio, S. (2025). A Great Design Is Needed so That the Numeracy Movement Is Not Trivial. *Kompas*. <https://www.kompas.id/artikel/en-perlu-desain-besar-agar-gerakan-numerasi-tak-ala-kadarnya>
- Barthwal-Datta, M., Krystalli, R., & Shepherd, L. J. (2024). Pedagogy as Care: Love, Loss, and Learning in the World Politics Classroom. *Journal of International Political Theory*, 20(3), 247–258. <https://doi.org/10.1177/17550882241283591>
- Biesta, G. (2015). *Good Education in an Age of Measurement: Ethics, Politics, Democracy*. Routledge. <https://doi.org/10.4324/9781315634319>
- Biesta, G. (2020). Risking Ourselves in Education: Qualification, Socialization, and Subjectification Revisited. *Educational Theory*, 70(1), 89–104. <https://doi.org/10.1111/edth.12411>
- Botezat, E.-A., Dodescu, A.-O., Borza, A.-F., & Pop-Cohuț, I.-C. (2025). Addressing 21st Century Competencies Challenges through Project-Based Entrepreneurial Learning: a Systemic Approach. *Systems*, 13(3), 178. <https://doi.org/10.3390/systems13030178>
- BPS. (2024). *Angka Partisipasi Kasar (APK) Menurut Provinsi dan Jenjang Pendidikan*. BPS. <https://www.bps.go.id/id/statistics-table/2/MzAzIzI=/angka-partisipasi-kasar---a-p-k--.html>

- Chen, L., Zhang, J., Zhu, Y., Shan, J., & Zeng, L. (2023). Exploration and Practice of Humanistic Education for Medical Students Based on Volunteerism. *Medical Education Online*, 28(1), Article 2182691. <https://doi.org/10.1080/10872981.2023.2182691>
- Darder, A. (2017). *Reinventing Paulo Freire: a Pedagogy of Love*. Routledge. <https://doi.org/10.4324/9781315560779>
- Darling-Hammond, L., Hyler, M., & Gardner, M. (2017). *Effective Teacher Professional Development*. Learning Policy Institute. <https://doi.org/10.54300/122.311>
- Desheng, G. (2024). On Love and Educational Love. *Chinese Education & Society*, 57(5–6), 310–323. <https://doi.org/10.1080/10611932.2025.2479379>
- Fauziah, Widodo, H. P., Lestariyana, R. P. D., Qonnita, T. R., & Wardhana, D. E. C. (2025). A Narrative Inquiry Into Student Teachers' Emotions in Professional Identity Construction During the Teaching Practicum. *Teachers and Teaching*, 1–23. <https://doi.org/10.1080/13540602.2025.2500041>
- Findsrud, R., & Tronvoll, B. (2022). Deep Learning in Higher Education: a Service-Dominant Logic Perspective. In E. Gummesson, M. Díaz-Méndez, & M. Saren (Eds.), *Improving the Evaluation of Scholarly Work* (Pp. 131–149). Springer International Publishing. [https://doi.org/10.1007/978-3-031-17662-3\\_9](https://doi.org/10.1007/978-3-031-17662-3_9)
- Franch, S. (2020). Global Citizenship Education: a New 'Moral Pedagogy' for the 21st Century? *European Educational Research Journal*, 19(6), 506–524. <https://doi.org/10.1177/1474904120929103>
- Hernawati, H., Supala, S., Ibrohim, I., & Mulyani, D. (2025). Cultivating Character for Indonesia's Golden Generation: Strengthening Student Values for National Progress. *AL-Isblah: Jurnal Pendidikan*, 17(2), 3086–3101. <https://doi.org/10.35445/alishlah.v17i2.6408>
- Hidayat, M. T., Suryadi, S., Latifannisa, N., Sari, S. N., & Rino, R. (2025). Evolution of the Education Curriculum in Indonesia. *Journal of Innovation in Educational and Cultural Research*, 6(2), 381–395. <https://doi.org/10.46843/jiecr.v6i2.1312>
- Hunaepi, H., & Suharta, I. G. P. (2024). Transforming Education in Indonesia: the Impact and Challenges of the Merdeka Belajar Curriculum. *Path of Science*, 10(6), 5026–5039. <https://doi.org/10.22178/pos.105-31>
- Isabirye, A., Moloji, K., Lebelo, R., & Khan, S. (2025). Cultivating Creativity and Innovation in the School Curriculum for the 21st Century: Opportunities and Challenges. *Journal of Ecobumanism*, 4(3), 334–348. <https://doi.org/10.62754/joe.v4i3.6647>
- Jakandar, L. I. E., Pantiwati, Y., Sunaryo, H., & Fikriah, A. (2025). Integration of Religious Values in Character Education: Building the Morals of the Golden Generation. *Al-Hayat: Journal of Islamic Education*, 9(1), 124–141. <https://doi.org/10.35723/ajie.v9i1.107>
- Jia, X., & Wu, W. (2025). The Integration of Psychological Education and Moral Dilemmas from a Value Perspective. *BMC Psychology*, 13(1), 888. <https://doi.org/10.1186/s40359-025-03197-8>
- Kallio, E. K., Mononen, L., & Ek, T. (2024). Holistic Wisdom Education: Towards Transformational Creativity. In R. J. Sternberg & S. Karami (Eds.), *Transformational*

- Creativity* (Pp. 169–182). Springer International Publishing. [https://doi.org/10.1007/978-3-031-51590-3\\_12](https://doi.org/10.1007/978-3-031-51590-3_12)
- Kovač, V. B., Nome, D. Ø., Jensen, A. R., & Skreland, L. L. (2025). The Why, What and How of Deep Learning: Critical Analysis and Additional Concerns. *Education Inquiry*, 16(2), 237–253. <https://doi.org/10.1080/20004508.2023.2194502>
- Marton, F. (2014). *Necessary Conditions of Learning*. Routledge. <https://doi.org/10.4324/9781315816876>
- Mckay, A., & Mills, M. (2023). Love, Care, and Solidarity: Understanding the Emotional and Affective Labour of School Leadership. *Cambridge Journal of Education*, 53(3), 311–327. <https://doi.org/10.1080/0305764X.2022.2103099>
- Miller, J. P., Nigh, K., Binder, M. J., Novak, B., & Crowell, S. (Eds.). (2018). *International Handbook of Holistic Education*. Routledge. <https://doi.org/10.4324/9781315112398>
- Ministry of Primary and Secondary Education. (2025). *Pembelajaran Mendalam Menuju Pendidikan Bermutu untuk Semua*. [https://kurikulum.kemdikbud.go.id/file/1741963991\\_manage\\_file.pdf](https://kurikulum.kemdikbud.go.id/file/1741963991_manage_file.pdf)
- Miseliunaite, B., Kliziene, I., & Cibulskas, G. (2022). Can Holistic Education Solve the World's Problems: a Systematic Literature Review. *Sustainability*, 14(15), 9737. <https://doi.org/10.3390/su14159737>
- Mukti, A., Drajat, A., & Mourssi Hassan Kahwash, M. A. (2021). Moral Education According to Ibn Miskawayh and Al-Ghazali. *Jurnal Tarbiyah*, 28(1), 56. <https://doi.org/10.30829/tar.v28i1.972>
- Mursak, M., Marini, A., & Zakiah, L. (2024). Impact of Merdeka Curriculum Implementation on Student Character Development in Sekolah Penggerak Donggala Regency. *Paedagogia*, 27(3), 417. <https://doi.org/10.20961/paedagogia.v27i3.94815>
- Noddings, N. (2017). Care Ethics and Education. In N. Aloni & L. Weintrob (Eds.), *Beyond Bystanders* (Pp. 183–190). Sensepublishers. [https://doi.org/10.1007/978-94-6351-026-4\\_14](https://doi.org/10.1007/978-94-6351-026-4_14)
- OECD. (2023). *PISA 2022 Results (Volume I): the State of Learning and Equity in Education* (PISA). OECD. <https://doi.org/10.1787/53f23881-en>
- OECD. (2024a). *Curriculum Flexibility and Autonomy*. OECD. <https://doi.org/10.1787/eccbbac2-en>
- OECD. (2024b). *Transforming Education in Indonesia: Examining the Landscape of Current Reforms* (OECD Education Policy Perspectives, No. 88). OECD. <https://doi.org/10.1787/9ff8d407-en>
- Pinar, W. F. (2012). *What Is Curriculum Theory?* Routledge. <https://doi.org/10.4324/9781410609793>
- Rachman, T. A., Latipah, E., Supiana, S., & Zaqiah, Q. Y. (2022). Education Development in Utilizing Indonesian Demographic Dividend: the Road to Become a Developed Country. In *Proceedings of the 4th International Conference on Educational Development and Quality Assurance (ICED-QA 2021)* (Vol. 650, Pp. 334–342). Atlantis Press. <https://doi.org/10.2991/assehr.k.220303.060>
- Rahayu, C., Zakiya, H., Falamy, R. A., Ubaidillah, M., Prastyo, Y. D., Utami, L. F., Hardianti, D., & Yosilia, R. (2025). Socialization of Deep Learning Approach in the Digital Era

- for Teachers in Indonesia. *Consen: Indonesian Journal of Community Services and Engagement*, 5(1), 64–69. <https://doi.org/10.57152/consen.v5i1.2042>
- Safarudin, L. O. M., & Rusman, R. (2022). Model Implementasi Kurikulum Ornstein dan Hunkins: (Modernisme dan Postmodernisme). *Inovasi Kurikulum*, 18(2), 141–156. <https://doi.org/10.17509/jik.v18i2.36396>
- Sahin, A. (2018). Critical Issues in Islamic Education Studies: Rethinking Islamic and Western Liberal Secular Values of Education. *Religions*, 9(11), 1–29. <https://doi.org/10.3390/rel9110335>
- Sahin, A. (2021). Love of Learning as a Humanizing Pedagogic Vocation: Perspectives from Traditions of Higher Education in Islam. In V. De Rijke, A. Peterson, & P. Gibbs (Eds.), *Higher Education and Love* (Pp. 137–187). Springer International Publishing. [https://doi.org/10.1007/978-3-030-82371-9\\_8](https://doi.org/10.1007/978-3-030-82371-9_8)
- Sakban, A., & Sundawa, D. (2023). Character Education: Direction and Priority for National Character Development in Indonesia. *Jurnal Kependidikan: Jurnal Hasil Penelitian dan Kajian Kepustakaan di Bidang Pendidikan, Pengajaran dan Pembelajaran*, 9(3), 794. <https://doi.org/10.33394/jk.v9i3.7843>
- Sharma, A., Thakur, K., Kapoor, D. S., & Singh, K. J. (2023). Promoting Deeper, Meaningful Learning in the Contemporary Educational Landscape. In *the Impact and Importance of Instructional Design in the Educational Landscape* (Pp. 112–152). IGI Global. <https://doi.org/10.4018/978-1-6684-8208-7.ch005>
- Shih, Y.-H. (2022). Love-Based Relationships Between Teachers and Students in Early Childhood Education. *Policy Futures in Education*, 20(7), 748–761. <https://doi.org/10.1177/14782103211063050>
- Shin, M. (2021). To Love or Not to Love, That Is the Question: Examining the Intersection of Love, Care, and Education. *Contemporary Issues in Early Childhood*, 22(3), 282–285. <https://doi.org/10.1177/1463949120902864>
- Slattery, P. (2012). *Curriculum Development in the Postmodern Era: Teaching and Learning in an Age of Accountability*. Routledge. <https://doi.org/10.4324/9780203826140>
- Snyder, H. (2019). Literature Review as a Research Methodology: an Overview and Guidelines. *Journal of Business Research*, 104, 333–339. <https://doi.org/10.1016/j.jbusres.2019.07.039>
- Sulasmı, E. (2025). Can Deep Learning Provide Solutions to the Challenges of 21st-Century Education in Indonesia? *International Journal of Computational and Experimental Science and Engineering*, 11(2), 3682–3690. <https://doi.org/10.22399/ijcesen.2636>
- Unesco. (2020). *Humanistic Futures of Learning: Perspectives from Unesco Chairs and Unitwin Networks*. Unesco. <https://doi.org/10.54675/AYFL2310>
- Weng, C., Chen, C., & Ai, X. (2023). A Pedagogical Study on Promoting Students' Deep Learning through Design-Based Learning. *International Journal of Technology and Design Education*, 33(4), 1653–1674. <https://doi.org/10.1007/s10798-022-09789-4>
- Widiastuti, I. (2025). Assessing the Impact of Education Policies in Indonesia: Challenges, Achievement, and Future Direction. *AL-Isblah: Jurnal Pendidikan*, 17(2), 1955–1964. <https://doi.org/10.35445/alishlah.v17i2.6803>
- Yin, L. C., Loreman, T., Majid, R. A., & Alias, A. (2019). The Dispositions Towards Loving Pedagogy (DTLP) Scale: Instrument Development and Demographic Analysis.

- Teaching and Teacher Education*, 86, 102884.  
<https://doi.org/10.1016/j.tate.2019.102884>
- Young, M. (2013). Overcoming the Crisis in Curriculum Theory: a Knowledge-Based Approach. *Journal of Curriculum Studies*, 45(2), 101–118.  
<https://doi.org/10.1080/00220272.2013.764505>
- Zahrin, S. N. A., Ibrahim, M. H., & Fadzil, F. (2020). The Psychology of Love in Islam and Implications for Education. *International Journal of Business and Social Science*, 11(12).  
<https://doi.org/10.30845/ijbss.v11n12p8>
- Zamiri, M., & Esmacili, A. (2024). Methods and Technologies for Supporting Knowledge Sharing Within Learning Communities: a Systematic Literature Review. *Administrative Sciences*, 14(1), 1–34. <https://doi.org/10.3390/admsci14010017>