



Harmonization of Science Learning Model: An Integrative Framework for Holistic Education

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Abstract: This study formulates a Science Harmonization Learning Model to address the long-standing dichotomy between religious knowledge and modern science in Islamic education. Using a descriptive qualitative approach with an integrative literature review, the study analyzed selected sources through content analysis to identify philosophical and pedagogical patterns relevant to model construction. The findings show that an effective harmonization model rests on tauhidic epistemology and can be operationalized through three interconnected components: an integrative curriculum, contextual-reflective learning methods, and a holistic evaluation system. This model aligns scientific inquiry with moral and spiritual values, enabling teachers to connect concepts, daily life, and character formation in a coherent learning process. The study contributes a practical conceptual framework that translates abstract epistemological ideas into classroom procedures at the school level. It also offers implications for Islamic education reform and supports the implementation of humanistic, moderate, and character-oriented learning in line with the Merdeka Belajar policy.

Abstrak: Penelitian ini merumuskan Model Pembelajaran Harmonisasi Ilmu untuk menjawab dikotomi yang telah lama terjadi antara pengetahuan agama dan sains modern dalam pendidikan Islam. Dengan pendekatan kualitatif deskriptif melalui integrative literature review, penelitian ini menganalisis sumber-sumber terpilih menggunakan teknik analisis isi untuk menemukan pola filosofis dan pedagogis yang relevan bagi pembentukan model. Hasil kajian menunjukkan bahwa model harmonisasi yang efektif bertumpu pada epistemologi tauhidik dan dapat dioperasionalkan melalui tiga komponen yang saling terhubung, yaitu kurikulum integratif, metode pembelajaran kontekstual-reflektif, dan sistem evaluasi holistik. Model ini menyelaraskan penyelidikan ilmiah dengan nilai moral dan spiritual, sehingga guru dapat mengaitkan konsep, kehidupan sehari-hari, dan pembentukan karakter dalam proses belajar yang utuh. Penelitian ini memberikan kerangka konseptual praktis yang menerjemahkan gagasan epistemologis abstrak ke dalam prosedur kelas pada tingkat sekolah. Selain itu, model ini mendukung reformasi pendidikan Islam dan implementasi pembelajaran humanis, moderat, serta berorientasi karakter sejalan dengan kebijakan Merdeka Belajar di Indonesia saat ini.

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A. Introduction

The rapid advancement of science and technology has transformed educational systems worldwide, creating unprecedented opportunities for knowledge production, innovation, and social development. However, this progress has also intensified a long-standing challenge within Islamic education, namely the dichotomy between religious knowledge and modern science. In many educational settings, scientific disciplines are frequently taught through empirical and technical approaches, whereas religious studies are positioned as normative and value-oriented domains. Such separation often results in fragmented learning experiences that fail to develop students as intellectually competent and spiritually grounded individuals. Consequently, contemporary Islamic education faces increasing pressure to formulate educational frameworks capable of integrating scientific literacy, ethical awareness, and spiritual consciousness within a coherent learning process (Nata, 2021; Suhardis et al., 2025; Putri et al., 2025).

From a philosophical perspective, the integration of religion and science is deeply rooted in the epistemological foundations of Islam. Islamic epistemology regards all forms of knowledge as originating from a single divine source, thereby rejecting the notion that revelation and reason exist in opposition. Within this framework, tawhid functions not merely as a theological doctrine but as a comprehensive worldview that unifies empirical observation, rational inquiry, and spiritual reflection. Such a perspective positions scientific investigation as a means of understanding divine creation while simultaneously cultivating moral responsibility and social awareness (Fibriani et al., 2020; Aryaningtyas et al., 2025). Therefore, the harmonization of science and religion should be understood as an epistemological necessity rather than a pedagogical preference, particularly in the context of Islamic education.

The importance of integrating scientific and religious knowledge has attracted considerable scholarly attention during the last decade (Aulia et al., 2022; Sari et al., 2025). Previous studies have highlighted the potential contribution of religious values to the development of students' character, ethical reasoning, and learning motivation. Research conducted by Fitriani et al (2024), for example, demonstrated the significance of integrating the Nature of Science with religious beliefs in science learning environments. Similarly, Wijayanti et al (2024) emphasized the role of spiritual dimensions in supporting the holistic development of learners. Other scholars have argued that contextual and reflective learning approaches provide effective mechanisms for connecting academic knowledge with students' lived experiences, thereby fostering deeper understanding and meaningful learning outcomes (Nata, 2021).

Recent pedagogical studies have further demonstrated the importance of contextual, problem-based, and student-centered learning environments in improving higher-order thinking and affective development. Rahman & Nasryah (2019) reported that realistic learning approaches significantly contribute to students' emotional intelligence and social awareness, while Rahman et al (2020) found that contextual problem-solving strategies can enhance higher-order thinking skills through authentic learning experiences. These findings

indicate that meaningful learning occurs when knowledge is connected to real-life contexts and accompanied by reflective processes that encourage students to construct personal and social meaning from their learning experiences.

Despite these developments, existing literature reveals several important limitations. First, studies concerning the integration of religion and science predominantly focus either on philosophical discourse or on isolated classroom practices. Philosophical studies often provide comprehensive conceptual explanations regarding the unity of knowledge but rarely translate these ideas into operational instructional models that can be systematically implemented by teachers. Conversely, pedagogical studies tend to emphasize specific teaching strategies, learning outcomes, or institutional experiences without establishing a robust epistemological foundation that explains why and how integration should occur. As a result, the relationship between philosophical principles and practical classroom implementation remains insufficiently explored.

Second, although various integration initiatives have been implemented in Islamic educational institutions, most remain fragmented and discipline-specific. Existing frameworks generally focus on curriculum integration, value infusion, or character education as separate educational interventions. Very few studies attempt to construct a comprehensive model that simultaneously integrates epistemological foundations, curriculum design, instructional strategies, and assessment systems within a unified educational framework. This gap indicates the absence of a systematic model capable of transforming the philosophical ideal of knowledge integration into practical and measurable instructional procedures applicable across different educational contexts.

The novelty of this study lies in the development of a Science Harmonization Learning Model that operationalizes tauhidic epistemology into an integrated pedagogical architecture consisting of three interconnected components: an integrative curriculum, contextual-reflective learning methods, and a holistic evaluation system. Unlike previous studies that discuss integration primarily at conceptual or procedural levels, this model establishes a multidimensional framework linking philosophical foundations, instructional processes, and educational outcomes through continuous feedback mechanisms. The proposed model does not merely incorporate religious values into scientific instruction; rather, it reconstructs the entire learning process to ensure that scientific inquiry, ethical reasoning, spiritual reflection, and character formation function as mutually reinforcing dimensions of education. Through this approach, the study offers a more comprehensive and operational alternative to existing integration frameworks.

The significance of this research is both theoretical and practical. Theoretically, it contributes to the advancement of Islamic educational philosophy by providing a bridge between epistemological discourse and instructional design. Practically, it offers educators, curriculum developers, and policymakers a systematic framework for implementing holistic learning environments that promote intellectual excellence, moral integrity, and social responsibility. Therefore, this study aims to formulate a Science Harmonization Learning Model grounded in tauhidic epistemology and applicable to formal educational settings.

Specifically, the study seeks to answer the following research questions: (1) How can a science harmonization learning model be constructed from philosophical and pedagogical perspectives?, and (2) How can the proposed model be implemented within formal education to support holistic student development?.

B. Method

The methodological procedure of this study is organized to support the construction of a conceptual model rather than to test an intervention empirically. Accordingly, the research adopts a qualitative descriptive approach within an integrative literature review design, because this design allows the researcher to synthesize diverse theoretical and pedagogical perspectives into a coherent framework. As shown in Figure 1, the process begins with literature identification, continues with literature selection, philosophical analysis, pedagogical analysis, thematic synthesis, and ends with model construction and projected educational outcomes. This sequence reflects the logic of an integrative review, which emphasizes the critical synthesis of existing scholarship to generate new conceptual understandings rather than merely summarizing prior findings (Snyder, 2019; Torraco, 2016).

In the first stage, literature was collected from reputable academic databases such as Google Scholar, Sinta, and Scopus using keywords related to science harmonization, integrative learning models, tauhidic epistemology, and Islamic education. The search was limited to scholarly sources published between 2016 and 2025 in order to ensure that the analysis captured contemporary debates and recent developments in educational thought. Selected sources included peer-reviewed journal articles, academic books, and research reports that explicitly addressed the philosophical basis of knowledge integration or its pedagogical implications. Studies that focused only on technical classroom media, without a clear epistemological foundation, were excluded because they did not directly contribute to the conceptual development of the proposed model.

After the literature was selected, the documents were analyzed through qualitative content analysis. At this stage, the researcher identified recurring ideas, key concepts, and theoretical patterns across the reviewed texts. The analysis was organized into three dimensions. The philosophical dimension examined the foundations of tauhidic epistemology, especially the unity of revelation and reason as the basis of knowledge integration (Al-Attas, 1995; Nata, 2021). The pedagogical dimension explored how these philosophical principles could be translated into instructional practices, including curriculum integration, contextual-reflective learning, and holistic assessment. This part of the analysis was informed by studies showing that the integration of religious values and science learning can strengthen students' understanding, character, and moral awareness (Fitriani et al., 2024; Wijayanti et al., 2024).

The third analytical stage involved thematic synthesis. Here, the researcher compared the extracted concepts across studies, grouped similar ideas, and identified the relationships among philosophical principles, pedagogical strategies, and classroom

implementation. This synthesis was essential for building the proposed Science Harmonization Learning Model because it transformed fragmented literature into a structured and interconnected framework. In line with integrative review methodology, the purpose was not only to describe what previous studies had found, but also to interpret how those findings could collectively form a new model of learning (Torraco, 2016).

Finally, Figure 1. Conceptual Framework Construction illustrates the outcome of this analytic process. The figure presents a horizontal progression from literature identification and selection to philosophical analysis, pedagogical analysis, thematic synthesis, and model construction. It also indicates that the final framework is directed toward educational outcomes such as intellectually competent, spiritually grounded, and socially responsible learners. In this way, Figure 1 does not merely function as a visual summary, but as a methodological map showing how the conceptual model was developed from the reviewed literature. The framework therefore embodies the central logic of the study: to translate abstract epistemological principles into an operational learning model that can inform Islamic education practice.

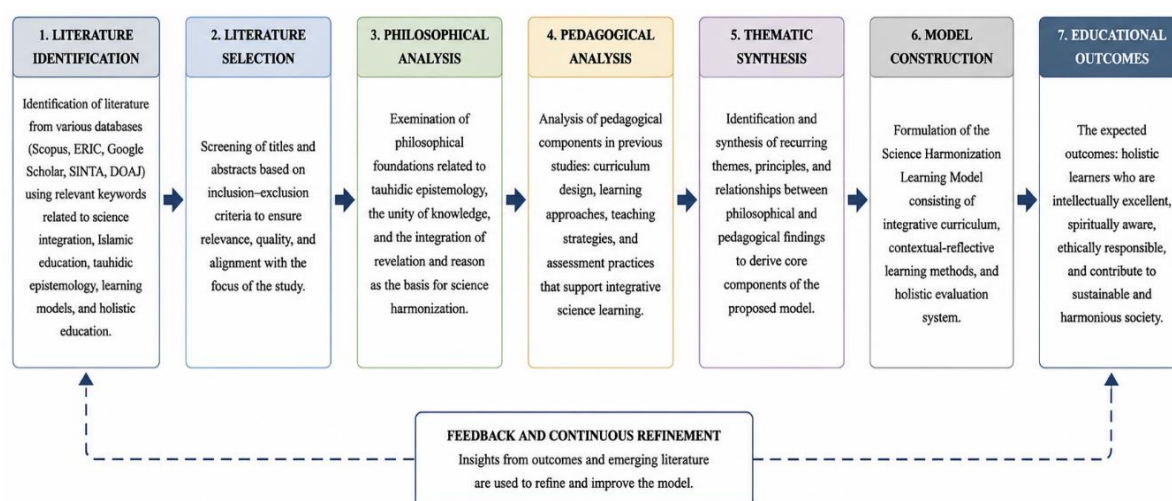


Figure 1. Conceptual Framework Construction

C. Result

Synthesis of Literature Findings

The literature review identified four dominant themes that consistently appeared across studies concerning the integration of science and religion in education. These themes include knowledge integration, tauhidic epistemology, contextual-reflective learning, and holistic assessment. Together, these themes represent the philosophical and pedagogical foundations required for constructing a science harmonization learning model.

Table 1. Major Themes Identified from Literature Synthesis

Theme	Description	Dimension
Knowledge Integration	Unification of religious and scientific knowledge	Philosophical

Theme	Description	Dimension
Tauhidic Epistemology	Integration of revelation, reason, and experience	Philosophical
Contextual-Reflective Learning	Linking scientific concepts with real-life and moral reflection	Pedagogical
Holistic Assessment	Evaluation of cognitive, affective, and psychomotor domains	Pedagogical

As shown in Table 1, the first two themes form the philosophical foundation of the proposed model, while the latter two provide its pedagogical structure. The synthesis indicates that science harmonization requires not only an integrated view of knowledge but also instructional and assessment strategies capable of translating philosophical principles into educational practice. These findings subsequently serve as the basis for developing the Science Harmonization Learning Model presented in the following sections.

Philosophical Foundations of Science Harmonization

The philosophical foundation of the Science Harmonization Learning Model is rooted in the principle of tauhidic epistemology, which views all knowledge as originating from a single divine source. Within this perspective, revelation (*wahy*), reason (*'aql*), and empirical experience are not regarded as separate or competing sources of knowledge, but rather as complementary means of understanding reality. Consequently, the dichotomy between religious knowledge and scientific knowledge is considered artificial, as both are directed toward the same objective: discovering truth and promoting human well-being. This perspective provides the ontological and epistemological basis for harmonizing science and religion within educational practice.

The literature further indicates that the integration of knowledge requires a holistic worldview that recognizes the interconnectedness of spiritual, intellectual, and social dimensions of human development. Tauhid functions as the central organizing principle that unifies these dimensions and ensures that scientific inquiry remains connected to ethical and moral values. Through this framework, science is not merely viewed as a tool for technological advancement but also as a medium for developing responsibility, wisdom, and awareness of humanity's role as steward (*khalifah*) on earth.

Based on the synthesis of the reviewed literature, four core philosophical elements were identified as the foundation of science harmonization, as presented in Table 2.

Table 2. Philosophical Foundations of Science Harmonization

Philosophical Element	Description	Educational Function
Tawhid	Unity of all knowledge under divine guidance	Establishes educational worldview
Revelation (<i>Wahy</i>)	Source of moral and spiritual values	Provides ethical direction
Reason (<i>'Aql</i>)	Tool for critical inquiry and understanding	Supports scientific investigation

Philosophical Element	Description	Educational Function
Experience (<i>Tajribah</i>)	Empirical observation and reflection	Validates learning through practice

As shown in Table 2, the harmonization of science is built upon the interaction of these four elements. Tawhid serves as the overarching framework, while revelation, reason, and experience function as complementary sources of knowledge acquisition. The integration of these elements enables learners to develop scientific understanding without neglecting spiritual and ethical considerations. The relationship among these philosophical components can be illustrated in Figure 2.

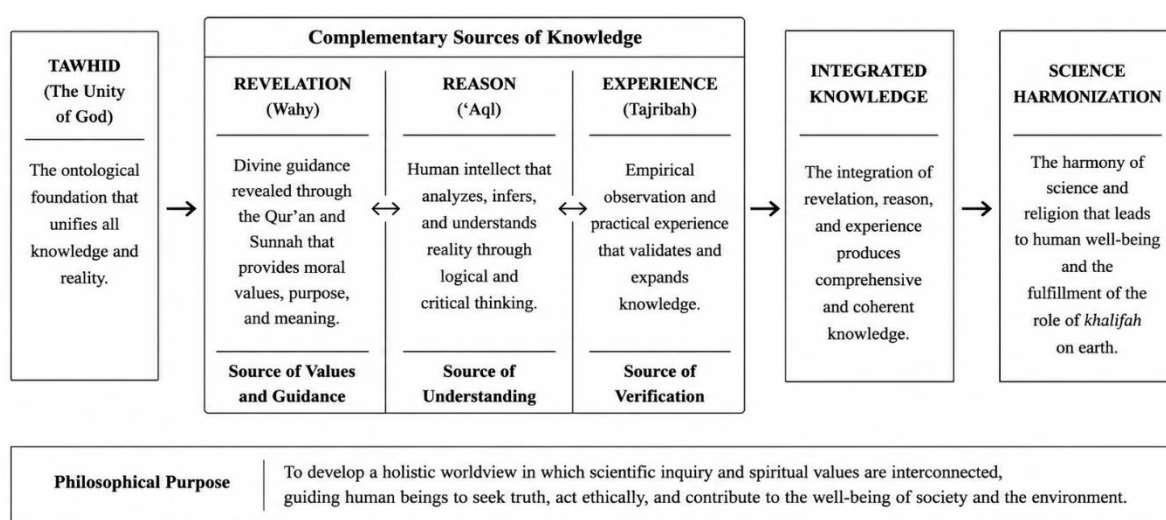


Figure 2. Philosophical Foundations of Science Harmonization

Figure 2 demonstrates that tauhid acts as the central principle governing the relationship between revelation, reason, and empirical experience. Through the integration of these three sources of knowledge, learners are encouraged to view scientific inquiry and religious understanding as mutually reinforcing processes. Therefore, the philosophical foundation of science harmonization provides the conceptual basis for constructing an educational model that promotes intellectual excellence, spiritual maturity, and ethical responsibility simultaneously. The pedagogical implications of this philosophical framework are discussed in the following section.

Pedagogical Foundations of Science Harmonization

The literature synthesis identified three dominant pedagogical components that support the implementation of science harmonization in educational practice: integrative curriculum, contextual-reflective learning, and holistic assessment. These components consistently appeared across studies discussing the integration of scientific knowledge, religious values, and character development.

Table 3. Pedagogical Foundations of Science Harmonization

Component	Function
Integrative Curriculum	Integrates scientific concepts with ethical and spiritual values
Contextual-Reflective Learning	Connects learning content with real-life situations and moral reflection
Holistic Assessment	Evaluates cognitive, affective, and psychomotor development simultaneously

As shown in Table 3, the integrative curriculum provides the structural basis for connecting science and religion within the learning process. Meanwhile, contextual-reflective learning serves as the instructional approach that enables students to relate scientific concepts to everyday experiences and ethical considerations. Finally, holistic assessment ensures that learning outcomes are measured comprehensively, covering not only academic achievement but also character and behavioral development. Together, these components form the pedagogical foundation of the proposed Science Harmonization Learning Model.

Construction of the Science Harmonization Learning Model

The synthesis of the philosophical and pedagogical findings resulted in the construction of the Science Harmonization Learning Model. The model was developed by integrating the philosophical foundations identified in the literature, namely tauhidic epistemology, revelation, reason, and experience, with the pedagogical components of integrative curriculum, contextual-reflective learning, and holistic assessment. This integration was conducted through a thematic synthesis process to ensure that the model reflects both conceptual coherence and practical applicability.

The analysis revealed that philosophical principles provide the foundational worldview for knowledge integration, while pedagogical components serve as operational mechanisms for implementing these principles in educational settings. Consequently, the proposed model positions science harmonization as a continuous process that links knowledge sources, instructional practices, and educational outcomes within a single framework. The development process of the model is illustrated in Figure 3.

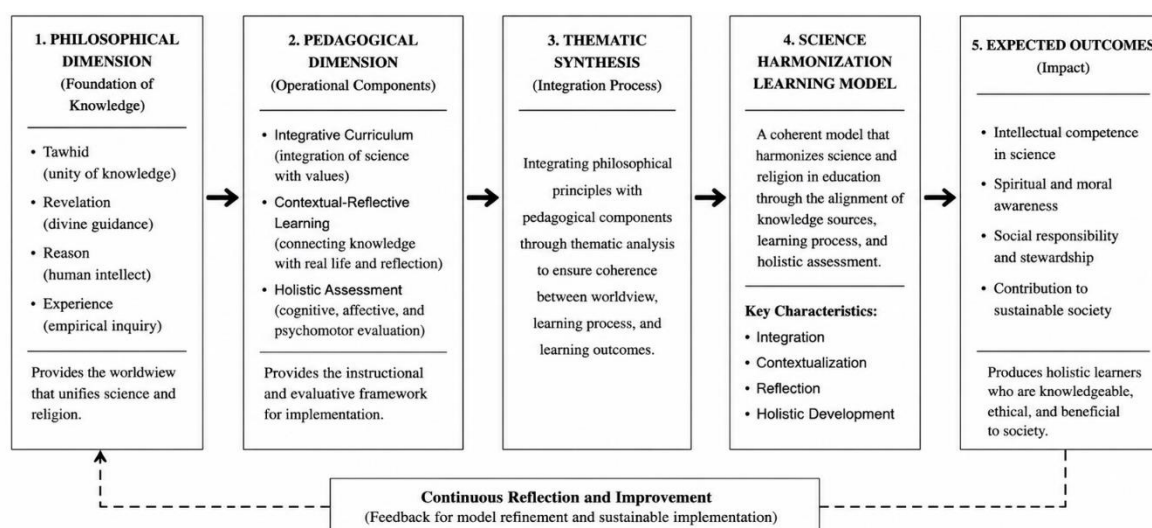


Figure 3. Development Process of the Science Harmonization Learning Model

As shown in Figure 3, the model emerged from the convergence of philosophical and pedagogical dimensions identified through literature synthesis. The thematic integration of these dimensions generated a unified learning framework that aims to bridge the gap between scientific knowledge and spiritual values. The resulting model serves as the conceptual foundation for promoting holistic learner development and fostering a balanced relationship between intellectual growth, ethical responsibility, and social sustainability.

Final Science Harmonization Learning Model

Based on the synthesis of philosophical and pedagogical findings, the final Science Harmonization Learning Model was developed as an integrated framework for bridging scientific knowledge and religious values in education. As illustrated in Figure 4, the model is grounded in tauhidic epistemology, which emphasizes the unity of revelation, reason, and experience as complementary sources of knowledge. This philosophical foundation is translated into educational practice through three interconnected pedagogical components: integrative curriculum, contextual-reflective learning, and holistic assessment.

The model proposes that an integrative curriculum provides the structural basis for connecting scientific concepts with ethical and spiritual values, while contextual-reflective learning enables students to relate knowledge to real-life situations and moral reflection. Furthermore, holistic assessment ensures that learning outcomes are evaluated comprehensively across cognitive, affective, and psychomotor domains. The interaction of these components is expected to produce holistic learners characterized by intellectual competence, spiritual awareness, ethical responsibility, and social consciousness. Ultimately, the model contributes to the development of a sustainable society by harmonizing scientific advancement with moral and spiritual values.

Figure 4. Final Science Harmonization Learning Model presents the conceptual relationship between the philosophical foundation, pedagogical processes, and expected

educational outcomes, serving as the final product of this study and the proposed framework for implementing science harmonization in formal education.

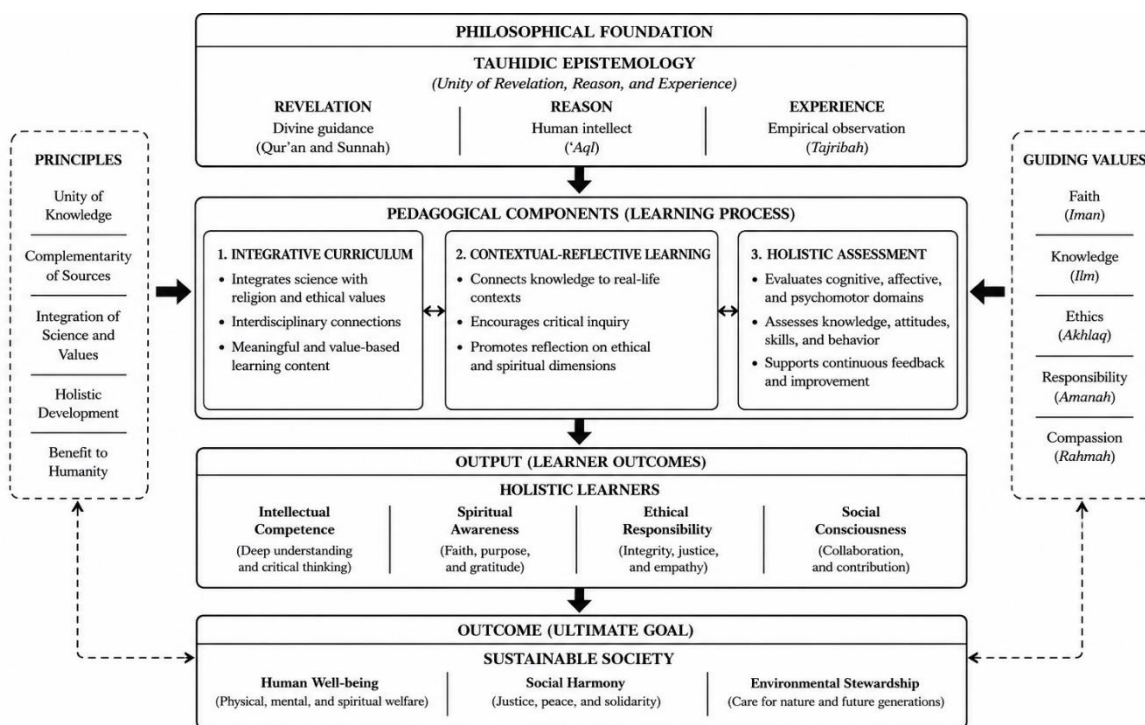


Figure 4. Final Science Harmonization Learning Model

As illustrated in Figure 4, the Science Harmonization Learning Model integrates tauhidic epistemology with pedagogical practices to bridge scientific knowledge and religious values in education. The model is operationalized through three interconnected components: integrative curriculum, contextual-reflective learning, and holistic assessment. These components work together to develop learners who are intellectually competent, spiritually grounded, ethically responsible, and socially aware. Ultimately, the model aims to support the formation of a sustainable society by harmonizing scientific advancement with moral and spiritual development.

Proposed Implementation in Formal Education

To facilitate practical application, the proposed Science Harmonization Learning Model can be implemented through four interconnected stages: input, process, output, and outcome. The input stage consists of teachers, curriculum, and learning resources that support the integration of scientific knowledge and ethical-spiritual values. These elements provide the foundation for designing meaningful learning experiences.

During the process stage, learning is conducted through integrative activities that combine scientific inquiry with contextual discussion and reflective practice. Students are encouraged to connect academic concepts with real-life situations, engage in collaborative discussions, and reflect on the moral and social implications of their learning.

The expected output of this process includes both knowledge mastery and character development, ensuring that students acquire academic competence while strengthening ethical awareness and responsibility. Ultimately, the model aims to produce balanced learners who demonstrate intellectual competence, spiritual awareness, and positive social behavior.

D. Discussion

The findings indicate that the harmonization of science and religion requires more than the inclusion of religious values within scientific content. Instead, it demands a coherent educational framework that integrates philosophical foundations with pedagogical practices. The literature synthesis demonstrates that tauhidic epistemology provides the fundamental basis for this integration by positioning revelation, reason, and empirical experience as complementary sources of knowledge. This perspective challenges the long-standing dichotomy between religious and scientific disciplines that continues to influence many educational systems (Nata, 2021; Suhardis et al., 2025). Consequently, science harmonization should be understood as a comprehensive educational approach that unifies intellectual, moral, and spiritual development rather than as a simple curriculum adjustment.

The results further reveal that the integration of knowledge becomes meaningful when philosophical principles are translated into concrete learning practices. Previous studies have emphasized the importance of connecting science with religious values and ethical considerations. For example, Fitriani et al (2024) found that integrating the Nature of Science with religious perspectives can strengthen students' beliefs while supporting scientific understanding. Likewise, Wijayanti et al (2024) highlighted the importance of balancing intellectual, spiritual, and physical dimensions within Islamic education. These findings support the argument that educational integration should extend beyond conceptual discourse and be reflected in instructional design. The present model contributes to this discussion by providing a structured framework that links philosophical foundations directly to classroom implementation.

One important finding is the emergence of integrative curriculum, contextual-reflective learning, and holistic assessment as the core pedagogical components of science harmonization (Jaeni & Kusumawati, 2022; Syaifuddin, 2022). The integrative curriculum serves as a mechanism for connecting scientific concepts with ethical and spiritual values, allowing students to perceive knowledge as a unified whole rather than as fragmented disciplines. This finding is consistent with studies emphasizing interdisciplinary learning and knowledge integration in Islamic education. At the same time, contextual-reflective learning enables students to relate scientific concepts to everyday experiences and social realities, thereby increasing the relevance and meaning of learning. Similar conclusions were reported by Lusiana & Fahriyeh (2024) and Furqon et al (2022), who argued that contextual learning encourages deeper understanding by linking academic content with authentic situations.

Another significant finding concerns the role of holistic assessment. Traditional educational evaluation often focuses primarily on cognitive achievement, whereas the reviewed literature suggests that effective education should also assess affective and behavioral dimensions. Holistic assessment therefore becomes essential because the success of science harmonization cannot be measured solely through academic performance. Instead, it should also be reflected in students' ethical awareness, social responsibility, and practical application of knowledge. This perspective aligns with contemporary views of holistic education that emphasize the balanced development of cognitive, emotional, moral, and social competencies (Miller, 2019; Azmiy et al., 2024; Hamzah, 2025).

The proposed model also carries important implications for contemporary educational challenges. Rapid technological advancement and increasing social complexity require educational systems that cultivate not only scientific competence but also moral judgment and responsible citizenship. In this context, the harmonization of science and religion offers a framework for addressing concerns related to value fragmentation and character development. By integrating scientific inquiry with ethical reflection, the model encourages learners to develop critical thinking while maintaining spiritual and moral awareness. Such an approach is consistent with current efforts to strengthen character education and holistic learning within formal education.

Overall, the findings demonstrate that science harmonization is most effective when philosophical foundations and pedagogical practices operate as an integrated system. The resulting model provides a conceptual and practical framework for connecting scientific knowledge, ethical values, and spiritual understanding within the learning process. Through this integration, education is expected to produce learners who are intellectually competent, spiritually grounded, ethically responsible, and capable of contributing positively to society.

E. Implication

The proposed Science Harmonization Learning Model offers both theoretical and practical implications for contemporary education. Theoretically, it provides a comprehensive framework that bridges philosophical principles and pedagogical practices by integrating scientific knowledge with ethical and spiritual values. Practically, the model can serve as a reference for educators, curriculum developers, and educational institutions in designing learning experiences that promote not only academic achievement but also character formation and social responsibility. By emphasizing integrative curriculum design, contextual-reflective learning, and holistic assessment, the model supports the development of learners who are intellectually competent, morally grounded, and capable of responding to the challenges of an increasingly complex and interconnected world.

F. Limitation and Suggestion for Further Research

Despite its contributions, this study has several limitations. First, the proposed Science Harmonization Learning Model is developed through an integrative literature

review and therefore remains conceptual in nature. The model has not yet been empirically tested in actual classroom settings, making its effectiveness in improving learning outcomes and character development uncertain. Second, the framework is primarily grounded in the context of Islamic education, which may limit its direct applicability to other educational environments with different philosophical and cultural foundations.

Future research should focus on validating and refining the proposed model through empirical studies conducted at various educational levels. Experimental and case-study approaches are particularly recommended to examine how the model influences students' cognitive, affective, and behavioral development in practice. In addition, comparative studies across different educational contexts may provide further insights into the adaptability and effectiveness of science harmonization as a holistic learning framework, thereby strengthening its theoretical foundation and practical relevance.

G. Conclusion

The persistent separation between religious knowledge and scientific knowledge remains one of the major challenges facing contemporary education, particularly within Islamic educational institutions. This study argues that overcoming such fragmentation requires more than curricular integration; it requires a coherent framework that unites philosophical foundations with educational practice. Through an integrative review of relevant literature, the study identified tauhidic epistemology as the central foundation for science harmonization and synthesized three key pedagogical components that support its implementation, namely integrative curriculum, contextual-reflective learning, and holistic assessment.

The proposed Science Harmonization Learning Model offers a conceptual pathway for translating the principles of knowledge integration into classroom practice. Rather than viewing science and religion as separate domains, the model positions them as complementary dimensions that contribute to the development of learners' intellectual, moral, and spiritual capacities. In this regard, harmonization is understood not merely as the coexistence of different forms of knowledge, but as a dynamic process through which knowledge gains broader meaning and relevance for human life.

The significance of this model lies in its attempt to bridge the gap between philosophical discourse and pedagogical application. By connecting epistemological principles with instructional strategies and assessment practices, the framework provides a foundation for more holistic educational experiences. Ultimately, science harmonization is expected to contribute to the formation of learners who are capable of critical inquiry while remaining guided by ethical values and social responsibility. In an era characterized by rapid scientific advancement and complex societal challenges, such an approach offers a meaningful direction for fostering balanced and sustainable human development.

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